# St. Vincent Pallotti College of Engineering & Technology (SVPCET)

## **Detailed Overview**

## June 10, 2025

## **Contents**

1	1 Overview		2						
2	Programs Offered								
	2.1 B.Tech Programs		2						
	2.2 M.Tech Programs		3						
	2.3 Ph.D. Research Center		3						
	2.4 B.Voc (Bachelor of Vocation)		3						
3	3 Admission Process		3						
	3.1 First-Year B.Tech Eligibility		3						
	3.2 Direct Second-Year B.Tech Eligibility		4						
	3.3 M.Tech Eligibility		4						
	3.4 Admission Process		4						
	3.5 Documents Required		4						
	3.6 Fee Structure (2025-26)		5						
	3.6.1 B.Tech (First Year) - Maharashtra Candidates .		5						
	3.6.2 B.Tech (Direct Second Year) - Maharashtra Cand	didates	5						
	3.6.3 M.Tech		5						
	3.7 Scholarship Schemes		6						
4	4 Career Development & Placements		6						
5	5 Infrastructure and Facilities		6						
6 Faculty and Administration									
7	7 Student Life and Activities		7						
8	8 Contact Information		7						
9	9 Additional Highlights		8						

#### 1 Overview

St. Vincent Pallotti College of Engineering & Technology (SVPCET) is a premier engineering institution established in 2004 by the Nagpur Pallottine Society. Located in Nagpur, Maharashtra, it is affiliated with Rashtrasant Tukadoji Maharaj Nagpur University and approved by the Directorate of Technical Education (DTE), Mumbai, and the All India Council for Technical Education (AICTE), Government of India.

• Established: 2004

• Managed by: The Nagpur Pallottine Society

• Location: Gavsi Manapur, Wardha Road, Nagpur, Maharashtra, India, Pin: 441108

• Accreditation: NAAC A Grade; NBA accredited for Mechanical, Electrical, Electronics & Telecommunication, and Information Technology programs

• Campus: Urban

• Total Enrollment (2025): 2,059 students

• **Vision**: To develop a knowledge-based society with clarity of thoughts and charity at heart to serve humanity with integrity.

• **Mission**: To empower youth to be technocrats of tomorrow with absolute discipline, a quest for knowledge, and strong ethos to uphold the spirit of professionalism.

## 2 Programs Offered

SVPCET offers undergraduate (B.Tech), postgraduate (M.Tech), doctoral (Ph.D.), and vocational (B.Voc) programs.

#### 2.1 B.Tech Programs

Table 1: B.Tech Programs Offered

Program	DTE Code	Intake	NBA Accredited
Computer Engineering	0417424510	120	No
Mechanical Engineering	0417461210	60	Yes
Electrical Engineering	0417429310	60	Yes
Electronics &	0417437210	60	Yes
Telecommunication			
Information Technology	0417424610	60	Yes
Civil Engineering	0417419110	60	No
Computer Science &	0417491210	60	No
Engineering (Data Science)			
Artificial Intelligence	0417499710	60	No
Computer Science and Business	0417426210	60	No
Systems (TCS)			
Computer Science &	0417426010	60	No
Engineering (Cyber Security)			
Industrial IoT	0417426510	60	No

#### 2.2 M.Tech Programs

Table 2: M.Tech Programs Offered

Program	<b>Branch Code</b>	Sanctioned Intake	Institute Level (20%)	Minority (51%)
CAP (29%)		1		'
Computer Science &	0417424210	12	2	6
Engineering				
4		•		'
Mechanical Engineering	0417460410	12	2	6
(CAD/CAM)				
4		1		1
Total		24	4	12
8		1		1

#### 2.3 Ph.D. Research Center

SVPCET offers doctoral programs in various engineering disciplines under Nagpur University.

#### 2.4 B.Voc (Bachelor of Vocation)

Vocational courses designed to provide industry-relevant skills.

#### 3 Admission Process

SVPCET follows a structured admission process for its programs.

#### 3.1 First-Year B.Tech Eligibility

#### 1. Maharashtra State Candidates:

- Indian National.
- Passed HSC or equivalent with Physics and Mathematics as compulsory subjects, along with one of Chemistry, Biotechnology, Biology, Technical Vocational subjects, Computer Science, IT, Informatics Practices, Agriculture, Engineering Graphics, or Business Studies, with at least 45% marks (40% for Backward Class, EWS, and PWD candidates from Maharashtra).
- Non-zero score in MHT-CET, or
- Passed Diploma in Engineering and Technology with at least 45% marks (40% for reserved categories).

#### 2. All India and Jammu & Kashmir Migrant Candidates:

- Same academic requirements as above.
- Non-zero positive score in JEE Main (B.E./B.Tech) preferred over MHT-CET.
- Diploma holders with 45% marks (40% for reserved categories) are eligible.

#### 3. NRI/OCI/PIO, Children of Indian Workers in Gulf Countries, Foreign Nationals:

- Passed HSC or equivalent with at least 45% marks in specified subjects.
- Additional criteria as per the appropriate authority.

#### 3.2 Direct Second-Year B.Tech Eligibility

- Indian National.
- Passed Diploma in Engineering and Technology with at least 45% marks (40% for Backward Class, EWS, and PWD candidates from Maharashtra), or
- Passed B.Sc. Degree with at least 45% marks and HSC with Mathematics, or
- Passed D.Voc. in the same or allied sector.
- Additional bridge courses may be required.

#### 3.3 M.Tech Eligibility

- Indian National.
- Bachelors degree in a relevant field with at least 50% marks (45% for Backward Class, EWS, and PWD candidates from Maharashtra).
- Valid GATE score preferred; non-qualified GATE candidates or sponsored candidates with two years of full-time work experience are eligible.

#### 3.4 Admission Process

• Centralized Admission Process (CAP): Managed through the DTE portal, requiring registration and document verification.

#### • Institute-Level Admissions:

- 1. Fill the Admission Enquiry Google form on the college website.
- 2. Visit the Admission Guidance & Counselling Cell with documents or contact telephonically for outstation candidates.
- **Note**: Mandatory to register and obtain Application ID from the DTE portal and verify documents at a Facilitation Center.

#### 3.5 Documents Required

- SSC and HSC mark sheets.
- MHT-CET/JEE Main/GATE scorecards.
- School leaving certificate/Transfer Certificate.
- Domicile certificate (Maharashtra candidates).
- Nationality proof (Indian Passport, Birth Certificate, or School Leaving Certificate).
- Caste Certificate, Caste Validity, and Non-Creamy Layer (valid until March 31, 2026, if applicable).
- Migration and Eligibility certificates for non-Maharashtra board candidates.
- Baptism certificate or Proforma O for Christian minority students.

Table 3: B.Tech First Year Fee Structure

Category	<b>Tuition Fee</b>	Dev. Fee	Full Fee	<b>Caution Money</b>	Univ. Misc Fee	To
Exam Fee		,		'	'	,
OPEN	129565	19435	149000	10000	650 (MS) / 1150 (OMS)	159650 (M
4400				•	•	
OBC/EBC (Boys)	64783	19435	84218	10000	650 (MS) / 1150 (OMS)	94868 (M
4400				'	'	
OBC/EBC (Girls)	0	19435	19435	10000	650 (MS) / 1150 (OMS)	30085 (M
4400				'	•	
SC/ST	0	0	0	10000	650 (MS) / 1150 (OMS)	10650 (M
4400				'	•	
VJ/NT/SBC	0	19435	19435	10000	650 (MS) / 1150 (OMS)	30085 (M
4400				•	•	
TFWS	0	19435	19435	10000	650 (MS) / 1150 (OMS)	30085 (M
4400				'	'	,
PMSSS	0	0	0	10000	1150	
4400				•	•	

#### 3.6 Fee Structure (2025-26)

#### 3.6.1 B.Tech (First Year) - Maharashtra Candidates

**Note**: MS = Maharashtra State Board, OMS = Other than Maharashtra State Board. Additional charges: Prospectus Fee (1000, non-refundable), Uniform Fee (5700).

#### 3.6.2 B.Tech (Direct Second Year) - Maharashtra Candidates

Table 4: B.Tech Direct Second Year Fee Structure

Category	<b>Tuition Fee</b>	Dev. Fee	Full Fee	<b>Caution Money</b>	DD Amount (MSBTE)	DD Amoun
OPEN	117391	17609	135000	10000	145800	1463
EBC/OBC	58696	17609	76305	10000	87105	876
OBC/EBC (Girls)	0	17609	17609	10000	28909	284
SC/ST	0	0	0	10000	10800	113
VJ/NT/SBC	0	17609	17609	10000	28409	289

#### 3.6.3 M.Tech

Table 5: M.Tech Fee Structure

Year	Tuition Fee	Dev. Fee	Univ. Misc Fee	DD Amount	Exam Fee
I Year	29884	4483	600 (MS) / 1150 (OMS)	35017 (MS) / 35517 (OMS)	4400
II Year	29884	-	-	-	4400

#### **Payment Details:**

- Demand Drafts in favor of "St. Vincent Pallotti College of Engineering & Technology", payable at Nagpur.
- Bank Details for NEFT/RTGS:
  - Bank: Federal Bank Ltd.

- A/c Number: 13390200015246

- IFSC: FDRL0001339

- Branch: New Ramdaspeth, Nagpur

#### 3.7 Scholarship Schemes

- For SC, OBC, EBC, SBC, VJNT, ST, and state minority students.
- National Scholarship Portal for minority students (other than Maharashtra).
- The Nagpur Pallottine Society Scholarship Scheme.

## 4 Career Development & Placements

The Career Development Centre (CDC) facilitates placements and career growth.

• **Objective**: Build industry networks, ensure sustainable employment, and become a preferred choice for recruiters.

#### · Services:

- Summer internships and industrial training.
- Campus recruitment training (aptitude, interview skills, group discussions).
- Guidance for higher studies, MPSC/UPSC exams, and foreign language training.
- Alumni guidance sessions.
- **Training Focus**: Personality development, communication skills, resume preparation, aptitude tests, advanced software/hardware training.
- Placement Process: Maintains databases, organizes workshops, and coordinates with companies.
- Achievements:
  - 670+ students opted for internships.
  - 100+ companies for internships.
  - 4,000+ alumni across 5 continents and 53 nations.
- Contact: Dr. Kishor Borakhade, tpo@stvincentngp.edu.in, +91 9422572353.

#### 5 Infrastructure and Facilities

- Central Library: Comprehensive resources for academics and research.
- **Hostels**: Separate facilities for boys (+91 9403554750) and girls (+91 9420759203) with 24/7 security.
- Sports: Facilities for various sports.
- Labs: Advanced laboratories for hands-on learning.
- **R&D Cell**: Supports innovation and research.
- IEDC: Encourages startups and entrepreneurship.

- UBA Cell: Focuses on rural development.
- NSS and Chapter Clubs: Promote extracurricular activities.
- Anti-Ragging and Grievance Cells: Ensure a safe environment.
- **ESG**: Commitment to sustainability.

## 6 Faculty and Administration

- Director: Fr. Dr. Paul Chandrankunnel
- Principal: Dr. Surendra Gole
- Governing Body: Includes academicians, industry experts, and social reformers.
- Key Faculty:
  - Dean (Academics): Dr. Pramod B. Lanjewar
  - Controller of Examination: Dr. Manish M. Jachak
  - Heads of Departments for each program.
- **Hiring**: Recruiting for Registrar, Assistant Professors (AI, Data Science, Cyber Security, CSBS), and Office Secretary (apply by June 9-10, 2025).

#### 7 Student Life and Activities

- Cultural Fest: INSIGHT2K25.
- Tech Community: CacheClan, by CSE (Data Science) and CSBS students.
- Guest Lectures: Recent sessions on Cyber Crime and Network Security.
- Clubs: Phoenix, Turing Nexus, and others.
- Alumni Achievements:
  - Gauri Vyas (Civil, 2024): MS at Northeastern University, USA.
  - Chinmay Motghare (ME, 2022): Intern at Tesla, California.
  - Shruti Nambiar (CE, 2013): MBA at Saïd Business School, Oxford.

#### 8 Contact Information

- Email: info@stvincentngp.edu.in, admission@stvincentngp.edu.in, pallotti4174@gmail.com
- Admission Enquiry:
  - Engineering: +91 7743979315
  - B.Voc: +91 9699833757
- Emergency Contacts (24/7):
  - Gate 1 Security: +91 9403739204
  - Gate 2 Security: +91 8275172409

- Boys Hostel: +91 9403554750

- Girls Hostel: +91 9420759203

• Website: www.stvincentngp.edu.in

• Address: St. Vincent Pallotti College of Engineering & Technology, Gavsi Manapur, Wardha Road, Nagpur, Maharashtra, India, Pin: 441108

## 9 Additional Highlights

• Global Reach: Alumni in 53 nations across 5 continents.

• Industry Collaborations: MoUs with global and national organizations.

• Social Responsibility: Commitment to sustainability (World Environment Day).

• Reviews:

- Google: 4.2/5 (1,380 reviews)

- Shiksha: 3.7/5 (135 reviews)

- Collegedunia: 3.9/5 (73 reviews)

- CollegeDekho: 4.5/5 (20 reviews)