

CHOOSE EXCELLENCE
JOIN PALLOTTI



ST. VINCENT PALLOTTI COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, DTE and affiliated to RTM Nagpur University)

AN AUTONOMOUS INSTITUTION

(ACCREDITED BY NAAC WITH 'A' GRADE)

KEEP THE PACE!

+91 - 7743979315 | DTE CODE: 04174 | www.stvincentngp.edu.in

Tech Pallottine Values

Vision

To develop a knowledge based society with clarity of thoughts and charity at hearts to serve humanity with integrity.

Mission

To empower youth to be technocrats of tomorrow with absolute discipline; quest for knowledge and strong ethos to uphold the spirit of professionalism.



HUMAN DIGNITY

We realize the inherent worth and value the dignity of each individual, irrespective of caste, colour, creed and gender. Our response is guided by love, goodness and compassion for the humankind.

MOTHER TERESA



SOCIAL RESPONSIBILITY

Our talents, skills and knowledge are assets to make positive difference in the lives of people as well as organizations we are in. Our lives, guided by objective values should help create a just, equitable and peaceful society.

MAHATMA GANDHI



FULFILLING COMMITMENTS

Unlimited potential within human beings can be realized only by fulfilling personal, social and spiritual responsibilities. Commitment to work, based on these responsibilities can unleash positive energies imperative for realizing ones potentials.

JAMSETJI TATA



MUTUAL TRUST

We view challenges as opportunities and believe in walking the extra mile. We endeavor to blaze a trail rather than follow a beaten path.

DR. A. P. J. ABDUL KALAM



PROFESSIONAL LEADERSHIP

We maintain transparency with all our stakeholders and share important developments with them to build up a trustful relationship.

N.R. NARAYANA MURTHY

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INSTITUTE LEVEL
EVENTS



OUR FOUNDER & INSPIRATION



St. Vincent Pallotti

1795 - 1850

St. Vincent Pallotti was born in Rome on 21 April 1795. He became a Catholic priest and went on to found the Society of the Catholic Apostolate, commonly known as the Pallottines.

He lived during a time of great turmoil, marked by the deadly cholera pandemic of the early 19th century and the devastation brought about by the French Revolution and the Napoleonic wars. As a devoted disciple of Jesus, Pallotti could not remain indifferent to the urgent needs of his time.

Deeply moved by the widespread misery and poverty, as well as the moral decline he witnessed, he joined hands with like-minded individuals to initiate a wide range of social and charitable services. He ministered to the poor, the sick, and the dying; reached out to orphans, prisoners, and soldiers; and established night schools and special training programs for farmers.

At the same time, he launched initiatives aimed at the moral and religious renewal of society, focusing particularly on the youth.

St. Vincent Pallotti passed away in 1850 at the age of fifty-five, and was officially declared a saint in 1963. Even during his lifetime, he was widely recognized for his extraordinary spiritual gifts and unwavering dedication to service.

DEEPLY
MOVED BY THE
WIDESPREAD
MISERY AND
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WELL AS THE
MORAL DECLINE
HE WITNESSED,
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TO INITIATE A
WIDE RANGE
OF SOCIAL AND
CHARITABLE
SERVICES.

The Pallotine Society

THE

Society of the Catholic Apostolate, founded by St. Vincent Pallotti in Rome in 1835, now has nearly 2,500 members working in 53 countries across the globe. The members are actively involved in a wide range of social, educational, and pastoral missions.

In India, the Society was established in the 1950s. Since then, the Pallottines have undertaken numerous social service initiatives, including running children's homes, orphanages, and shelters for the destitute. They have also made significant contributions to the field of education, recognizing it as a powerful tool for shaping responsible citizens committed to the service of the nation.

St. Vincent Pallotti College of Engineering & Technology, established in 2004, carries forward this legacy. The institution is dedicated to delivering quality education while fostering the holistic development of its students.

FAITH PERSPECTIVE

“Education is not just about imparting knowledge, but about forming the soul.” Educators should prioritize knowing young people today, grounding themselves in their human experience and using technology as a tool for learning.

- His Holiness, **Pope Leo XIV**



BISHOP'S MESSAGE

Our Mission in education is to provide, “An Education that energizes the young to take up the task of contributing to nation-building, so as to evolve a new Inclusive Indian Society, an India of their dreams, which they can own with pride and joy.”

- **Most Rev. Elias Gonsalves**
Archbishop of Nagpur Archdiocese





RECTOR GENERAL'S MESSAGE

IN A SOCIETY OFTEN MARRIED BY CORRUPTION, THIS EDUCATION WILL FOSTER INTEGRITY AND UPRIGHTNESS IN PUBLIC LIFE

We envision an education that shapes young minds to grow as individuals of character, competence, conscience, compassion and commitment. Such individuals will contribute to building a counter-culture—one that moves away from today's ruthlessly competitive mindset and instead promotes collaboration, cooperation, mutual trust and shared growth.

In a society often marred by corruption, this education will foster integrity and uprightness in public life. It will support students step by step, gradually encouraging independence and excellence in learning. By setting high aspirations and cultivating personal discipline and intellectual rigor, it aims to nurture holistic development.

Most importantly, this education emphasizes spiritual formation and the call to lead a responsible and ethical life—integrating faith, social responsibility and service at its core.

Very Rev. Fr. Dr. Zenon Hanas SAC

Global Head of the Pallottines Fathers & Brothers



THE CHAIRMAN'S MESSAGE

Dear Parents and Prospective Students, St. Vincent Pallotti College of Engineering & Technology has carved a niche for itself as a premier Technical Institution in the region, earning accolades in all spheres. The high academic standards it has set for itself and the atmosphere of discipline in which it is conducted has set a benchmark for other Technical schools in the region.

Here, the students are constantly encouraged to venture into the areas of research and gain technical knowhow by giving them opportunities through industry-institute interface. SVP CET caters to the overall growth of the student and technological development of the country. We believe that teachers are not just people conducting classes; they are the guiding light of every nation, they are the ones who instil in young minds morals. Strength of character, discipline and efficiency, which are sinews of every nation.

We certainly believe that your ward deserves the best of the facilities and environment, which you will find in our Institute.

I wish all prospective students of the Institute much success in all their endeavors and entrust them to the care of Almighty God.

Dr. Fr. Joy Palachuvattil SAC

Provincial, The Prabhu Prakash Province, Nagpur
Chairman & President, The Nagpur Pallottine Society

WE BELIEVE THAT TEACHERS ARE NOT JUST PEOPLE CONDUCTING CLASSES; THEY ARE THE GUIDING LIGHT OF EVERY NATION, THEY ARE THE ONES WHO INSTIL IN YOUNG MINDS MORALS





At St. Vincent Pallotti College of Engineering & Technology, education is a mission of shaping not just minds, but hearts. Inspired by the values of St. Vincent Pallotti, we are committed to nurturing ethical, compassionate and socially responsible individuals.

In a world often driven by competition, we believe in fostering a culture of integrity, empathy, and service. Our aim is to guide students toward becoming professionals who lead with values and make a meaningful impact on society.

We welcome you to an institution where education is not only about knowledge, but also about building a better, more humane world.

Dr. Fr. Paul Chandrankunnel SAC

Director



At SVP CET, we aim to develop engineering graduates who are industry-ready, innovative, and adaptable. Our curriculum is designed to meet real-world demands, with strong academic foundations, hands-on learning and active industry partnerships. We focus on building technical competence through skill development, research and exposure to futuristic technologies, ensuring our students are prepared for the future.

Alongside technical excellence, we also nurture integrity, responsibility and social awareness—essential values that define true professionals.

Join us at SVP CET, where engineering education is enriched with purpose and ethics.

Dr. Vijay Wadhai

Principal



THE NAGPUR PALLOTTINE SOCIETY

Dr. Fr. Joy Palachuvattil SAC
CHAIRMAN & PRESIDENT

Dr. Fr. Varghese Pullan SAC
VICE PRESIDENT

Fr. James Thomas SAC
SECRETARY

Fr. Johnson Puthur SAC
TREASURER

Fr. Mathew Panakal SAC
MEMBER

Fr. Thomas Manjaly SAC
MEMBER

Fr. Johnson Maniyamkott SAC
MEMBER

Governing Body

Dr. Fr. Joy Palachuvattil SAC

CHAIRMAN, GOVERNING BODY | Provincial, The Prabhu Prakash Province, Nagpur

Dr. Fr. Paul Chandrankunnel SAC

VICE CHAIRMAN, GOVERNING BODY | Director, SVP CET, Nagpur

Dr. Vijay Wadhai

SECRETARY, GOVERNING BODY | Principal, SVP CET, Nagpur

Members

Dr. Fr. Joy Palachuvattil SAC
CHAIRMAN & PRESIDENT
The Nagpur Pallottine Society

Dr. Fr. Varghese Pullan SAC
VICE PRESIDENT
The Nagpur Pallottine Society

Fr. Paul Chandrankunnel SAC
DIRECTOR
SVP CET

Fr. James Thomas SAC
SECRETARY
The Nagpur Pallottine Society

Fr. Johnson Puthur SAC
TREASURER
The Nagpur Pallottine Society

Fr. Siju Jose SAC
SPECIAL INVITEE
FINANCIAL ADMINISTRATOR
SVP CET

Dr. O. G. Kakde
PROFESSOR VNIT
Nagpur

Mr. B. Jayaraman
INDUSTRY EXPERT
Sr. General Manager, Bosch, Bangalore

Dr. Mukul Sutaone
DIRECTOR
IIIT Allahabad, Prayagraj (V.P.-India) (Ex-Vice Chancellor- COEP Tech. University, Pune)

Dr. Kuncheria P. Isaac
DIRECTOR GENERAL
XIME Group of Institutions

Dr. Vijay Wadhai
PRINCIPAL
(Member Secretary)

Prof. R. B. Gowardhan
INSTITUTE MENTOR & DIRECTOR PREDF

Dr. Manoj Bramhe
PROFESSOR DEPT. IT,
SVP CET

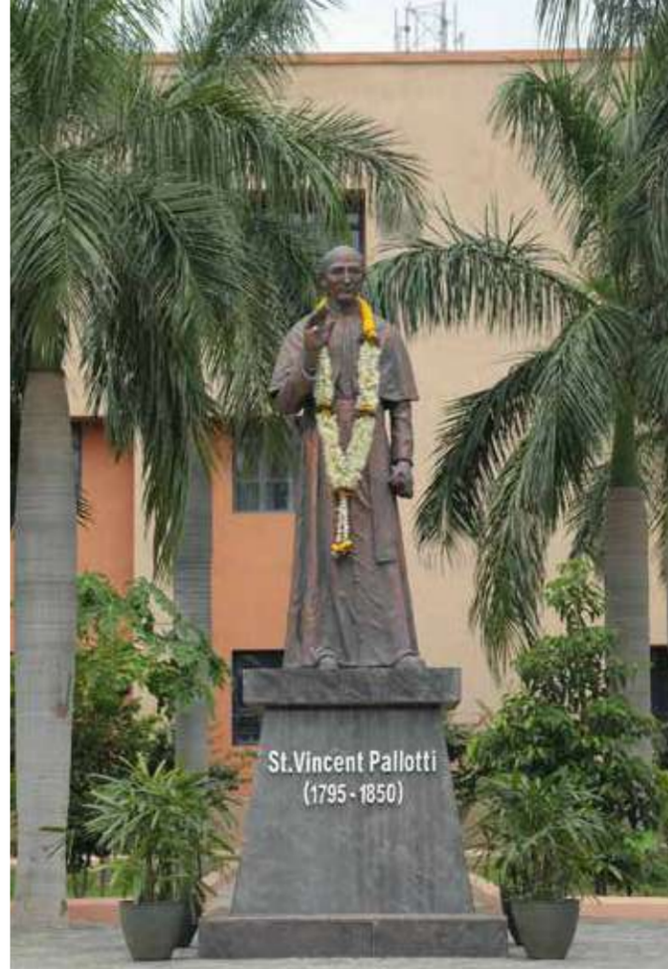
Mr. Abhijeet Gawande
ALUMNI MEMBER
Founder of Creativity 10x Education

Dr. Pratosh Bansal
PROFESSOR
Devi Ahilya Vishwavidyalaya, Indore

Dr. Manoj Diagavane
STATE GOVERNMENT NOMINEE, JOINT
DIRECTOR Technical Education, Nagpur

Fr. Ferdinand Franco SAC
SPECIAL INVITEE

Dr. Arvind Kumar
CENTER HEAD
TCS, Nagpur, Special Invitee



GREEN & CLEAN CAMPUS



COURSES OFFERED

BACHELOR OF TECHNOLOGY COURSES (B.TECH)

 **COMPUTER SCIENCE AND ENGINEERING**
INTAKE - 120
 DTE - Code: 0417424210

 **ELECTRICAL ENGINEERING**
INTAKE - 60
 DTE - Code: 0417429310

 **ELECTRONICS & TELECO. ENGINEERING**
INTAKE - 60
 DTE - Code: 0417437210

 **INFORMATION TECHNOLOGY**
INTAKE - 60
 DTE - Code: 0417424610

 **MECHANICAL ENGINEERING**
INTAKE - 60
 DTE - Code: 0417461210

 **CIVIL ENGINEERING**
INTAKE - 60
 DTE - Code: 0417419110

 **COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)**
INTAKE - 60
 DTE - Code: 417491210

 **ARTIFICIAL INTELLIGENCE**
INTAKE - 60
 DTE - Code: 0417499710

 **COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)**
INTAKE - 60
 DTE - Code: 0417426010

 **COMPUTER SCIENCE & BUSINESS SYSTEMS**
INTAKE - 60
 DTE - Code: 0417426210

 **INDUSTRIAL IOT**
INTAKE - 60
 DTE - Code: 0417426510

 **ROBOTICS & ARTIFICIAL INTELLIGENCE**
INTAKE - 60
 DTE - Code: 0417426610

BACHELOR OF VOCATION COURSES (B.VOC)

- **CYBER SECURITY** **INTAKE - 60**
- **SOFTWARE DEVELOPMENT** **INTAKE - 60**

MASTER OF TECHNOLOGY COURSES (M.TECH)

- **AUTOMOTIVE TECHNOLOGY** **INTAKE - 12**
- **COMPUTER SCIENCE ENGINEERING (BIG DATA ANALYTICS)** **INTAKE - 18**
- **POWER ELECTRONICS AND POWER SYSTEMS** **INTAKE - 12**
- **EMBEDDED SYSTEM AND VLSI DESIGN** **INTAKE - 12**
- **STRUCTURAL ENGINEERING** **INTAKE - 12**
- **COMPUTER SCIENCE AND ENGINEERING (AI & ML)** **INTAKE - 12**

RESEARCH CENTRE (PH.D)

- **MECHANICAL ENGINEERING**
- **COMPUTER SCIENCE ENGINEERING**

APPROVALS & AFFILIATION

- ★ All India Council for Technical Education (AICTE , Delhi)
- ★ Institute Approval: F. No. 06/07/MS/ENGG/2004/029
- ★ Directorate of Technical Education (DTE , Mumbai)
- ★ Institute Approval: 2NGC/2004/Manyata/7
- ★ RTM Nagpur University (RTMNU, Nagpur)
- ★ Institute Affiliation: NAVI/MVI/04/694/S/158
- ★ A Religious Minority (Christian) Institution Status Confirmed by NCMEI (417/2008/36654) and Govt. of Maharashtra **(ASS-2010/9 (17)/PK138/2010 K. A. - 5 OF 8-4-2010**



ADMISSION ELIGIBILITY CRITERIA



FIRST YEAR ENGINEERING AND TECHNOLOGY

1) Maharashtra State Candidature Candidate.

i) The Candidate should be an Indian National;
ii) 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 Vocational subject 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 category candidates belonging to Maharashtra State), in the above subjects taken together; and the Candidate should have appeared in all the subjects in CET and should obtain non zero score in CET conducted by the Competent Authority;

2) All India Candidature Candidates, Jammu and Kashmir Migrant Candidature Candidates.

i) The Candidate should be an Indian National;
ii) 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 Vocational subject 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 category candidates belonging to Maharashtra State) in the above subjects taken together;

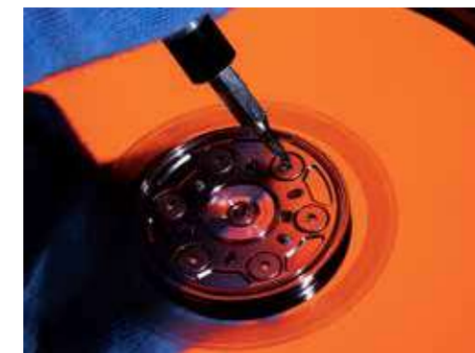
and should obtain non zero positive score in JEE (Main) B.E./B.Tech or the candidate should have appeared in all the subjects in CET and should obtain non zero score in CET conducted by the Competent Authority. However preference shall be given to the candidate obtaining non zero positive score in JEE (Main) B.E./B.Tech over the candidates who obtained non zero score in CET;
ii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

Direct Second Year Engineering and Technology

i) The Candidate should be an Indian National & Should have passed Post-SSC
ii) 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 category candidates belonging to Maharashtra State) in appropriate branch of Engineering / Technology from an AICTE approved Institution with English as the medium of instruction at diploma level.

OR

ii) Passed B.Sc Degree from a UGC / Association of Indian Universities and obtained at least 45 % marks (at least 40 % marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State) and passed XII standard examination with Mathematics as the subject & ii) 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 category candidates belonging to Maharashtra State) in appropriate branch of Engineering / Technology from an AICTE approved Institution with English as the medium of instruction at B.Sc level .



FOR ADMISSION TO M.TECH

The Candidate should be an Indian National and should have passed Bachelor degree or equivalent in the relevant field of Engineering/Technology from State Governments/MHRD approved institutions, with at least 50%. Aggregate marks (at least 45% marks, in case of Backward Class Categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State only) from an AICTE approved Institution. The candidate should have a non-zero GATE Score.

FOR ADMISSION TO Ph.D

The Candidate should be an Indian National and should have passed Master degree or equivalent in the relevant field of Engineering/Technology from State Governments/MHRD approved institutions , with at least 50 % Aggregate marks (at least 40 % marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State only),from an AICTE approved Institution.

FOR ADMISSION QUERIES

Get in touch with our expert academic counsellors
FOR B.TECH ADMISSION CELL: 7743979315
FOR B.VOC ADMISSION CELL: 9699833757

Note: Eligibility criteria for admission are subject to changes, kindly refer the DTE website www.dtemaharashtra.gov.in for further updates and changes.

B. VOC

The Candidate should have passed HSC examination in any stream or its equivalent examination from a recognized board.

OR

Passed ITI course from a recognized technical board.



ON CAMPUS HOSTEL FACILITY FOR BOYS & GIRLS

Institute has on campus boys and girls facility with a cosmopolitan culture. Hostels have Wi-Fi facility, spacious well furnished rooms and sports facility. With Fathers and Sisters as guardians, it is a home away from home.



VEGETARIAN & NON VEGETARIAN MESS



SINGLE, DOUBLE & TRIPLE OCCUPANCY ROOMS



WI-FI HOSTEL CAMPUS



SPORTS FACILITY & GYMNASIUM



DOCTOR ON CALL



24 HOURS SECURITY



With Fathers and Sisters as guardians, it is a home away from home.

College Infrastructure Facilities



- › Central Library
- › Computer Center
- › Sick Rooms for Students
- › CCTV And IT Infrastructure
- › Girls/Boys Common Rooms

- › Facilities for Differently Abled Students
- › Yoga And Meditation Hall
- › Indoor And Outdoor Sports Facilities
- › Counselling Room

Campus Amenities

- › ATM
- › Security Office
- › Transport Facility
- › Stationery Store
- › Cafeteria



Campus Highlights

- › Solar Roof Top (96 KW)
- › E-waste Management
- › RO water plant
- › Rain Water Harvesting





ACHIEVERS

MS. AYUSHI MANKAR
DOUBLE GOLD TRIUMPH AT
RTM NAGPUR UNIVERSITY CONVOCATION



MS. GAURI THATTE
4 GOLD MEDALS
 Scored the highest CGPA across all the
 B.Tech 2022



2 GOLD & 1 SILVER MEDALS
MS. DIPALI PAWAR
 University Topper of Electrical
 Engineering 2022



1 GOLD MEDAL
MS. KASHISH BAWANKULE
 University Topper of Information
 Technology 2022



ACHIEVERS

SPORTS



MR. MOHIT GUPTA
SHOT PUT AND DISCUS THROW

Nagpur District
 Annual Athletics
 Championships
 2023

GOLD



MR. MOHIT GUPTA
SHOT PUT

R.T.M Nagpur
 University Athletics
 Championships
 2023

BRONZE



MR. SUJAL BAGDE
SPEED SKATING

Nagpur District
 Roller Skating
 Association
 2023

GOLD



PALLOTTI GIRLS
CHESS

University
 Chess
 Contest

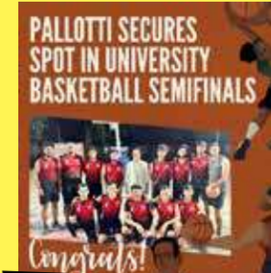
2ND



PALLOTTI BOYS
FOOTBALL

SFS Football
 Tournament

2ND



PALLOTTI BOYS
BASKETBALL

University
 Basketball

SEMIFINALS



MR. ARYAN CHOUHARY
UNIVERSITY STUDENT PARLIAMENT

Nagpur District
 Annual Athletics
 Championships
 2023

TOP SPOT



PALLOTTI TEAM
ALL INDIA INTEL UNNATI GRAND CHALLENGE 2023

Rs.10,000 Prize
 for achieving Top-
 10 Position

TOP-10 POSITION



GOLD MEDALLISTS

FACULTY

Bright Smiles, Brilliant Minds - Inspiring the Future!

FACULTY CADRE	Professor	Associate Professor	Assistant Professor
	8	19	138
TOTAL STRENGTH: 168			

HIGHLIGHTS	Qualification	Number of Faculties	%
	Ph. D.	73	45.22
	Ph. D. (Pursuing)	66	42.04

PUBLICATIONS LAST 5 YRS	Journals	SCI/Scopus	Conferences
	285	102	177

PATENTS LAST 5 YRS	Applied	Granted
	50	15

COPYRIGHT LAST 5 YRS	Applied	Granted
	27	26

BOOK PUBLICATION	Books	Book Chapter
	15	25

ENROLLED STUDENTS	3500
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Memorandum of Understanding (MoUs)

STRATEGIC INDUSTRY COLLABORATIONS

Empowering Students through MoUs

At our institute, we believe that academic excellence must be complemented by real-world exposure. Our robust **Memorandum of Understanding (MoUs)** with a wide range of industry partners are a testament to this belief. These strategic collaborations are designed to bridge the gap between classroom learning and industrial practice, empowering our students with hands-on experiences and career-ready skills.

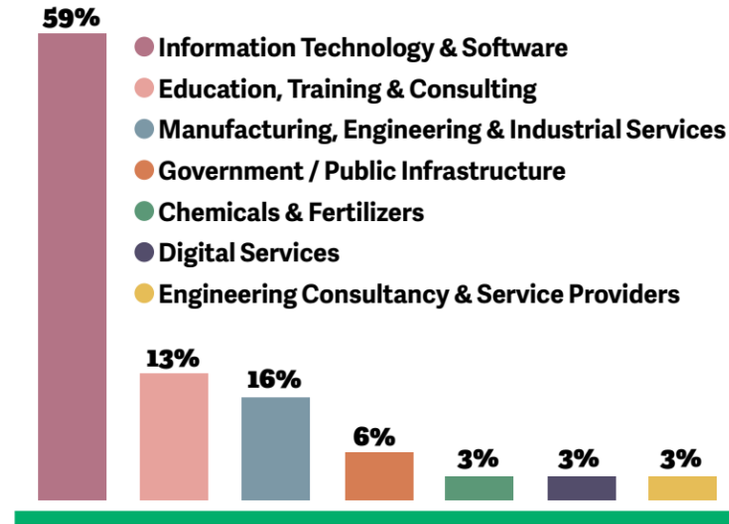
Our MoUs focus on key areas such as:

- 1 } Internship Programs & Industry-Based Projects
- 2 } Live Projects and Industry-Sponsored Labs
- 3 } Skill Development & Entrepreneurship Training
- 4 } Advanced Software Training (AutoCAD, Revit, Tekla, Etabs, Primavera, SAP, Salesforce, ServiceNow, etc.)
- 5 } Training in Emerging Technologies like Drone
- 6 } GATE Coaching and Technical Mentorship
- 7 } Career Readiness Support including MBA prep, campus recruitment training, and personal interview preparation
- 8 } Collaborative Industry Projects, Expert Talks, and Placement Opportunities

These collaborations have resulted in numerous successful internships, project-based learning experiences, skill-enhancement workshops, and direct industry placements. They have not only enriched our students' technical competence but also nurtured innovation, leadership, and entrepreneurial thinking.

By cultivating these strong industry linkages, our MoUs are a driving force behind our mission to produce graduates who are not just job-seekers but job creators and problem solvers in a dynamic global economy.

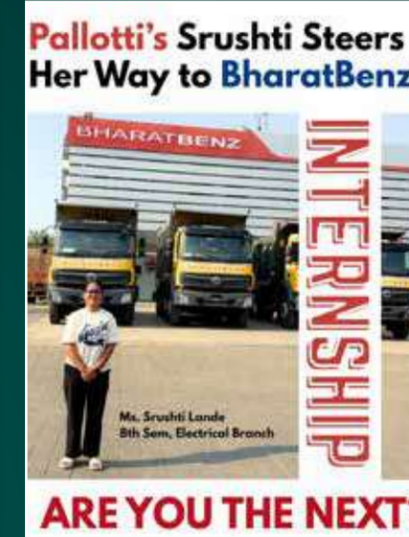
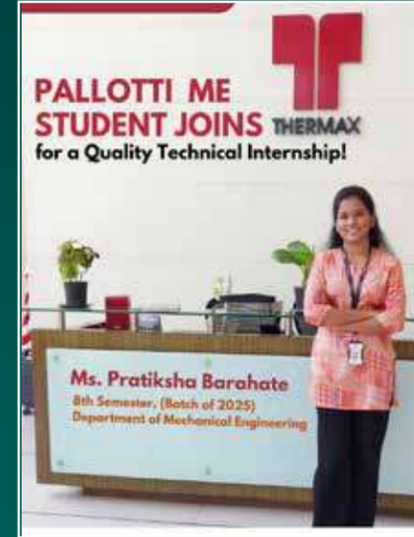
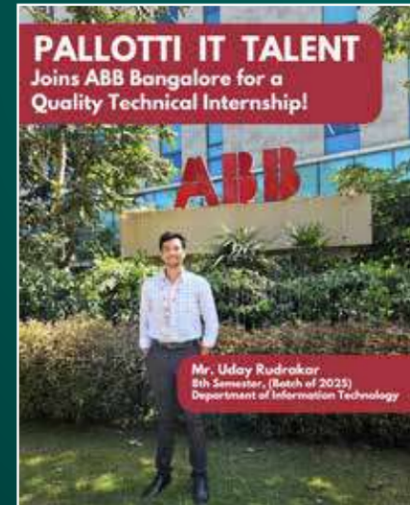
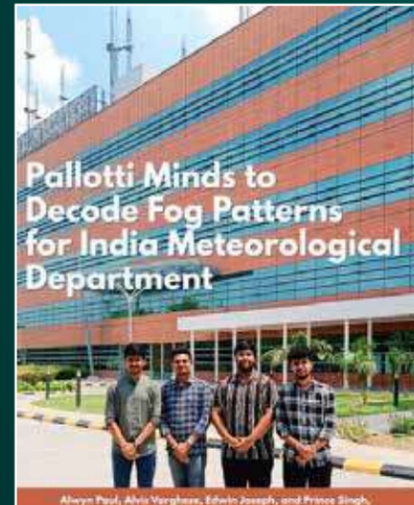
MoU's in various Industries



STRATEGIC PARTNERSHIPS



INTERNSHIP



Start-up

FROLICS

From a playful idea to a ₹2 crore vision, FROLICS celebrates self-expression and joy. Our journey, powered by ₹20 lakh in funding, continues with bold expansion and vibrant collections. Join us—because at FROLICS, fashion is more than a statement; it's a celebration!



Vaishvik Waghe - CEO | Shahzab Ali - HR and Creative Head
Chaitanya Pawar - CTO | Rudra Pawar - Design Head
Sarvesh Sharma - Designer and Developer

Bluebird Productions

Bluebird Productions is a dynamic media and content creation company, excelling in photography, filmmaking, and digital storytelling. Within just six months of inception, the venture has generated over ₹2 lakhs in revenue, reflecting strong growth, creativity, and entrepreneurial spirit.



Srushti Lande - Founder



Janav Khadse - Co-Founder

United Protocol Ltd.

United Protocol Ltd., a blockchain and AI services startup registered in New Zealand, secured ₹50 crores in its first funding round and now operates from the co-working space of our incubation center.



Pravesh Bawangade - Co Founder
(Alumnus 2019 Batch)



Ayush Benny
Vth Sem, CSE (CS)

Ashwin Renjith
Vth Sem, AI

Allen Jess
Vth Sem, CSE (DS)

Pallotti Champs Shine

AICTE-MoE Innovation
AICTE-MoE Innovation, Design & Entrepreneurship
(IDE) Bootcamp 2024
Selected

INDUSTRY SPONSORED LABS

Name of the Lab (Industry sponsored/ Govt. Sponsored/Centre of excellence)	Source
Advanced Controller Lab	AICTE Delhi
Transformer Oil Testing Lab	AICTE Delhi
Computer Aided Design Lab	Institute
Automation in Production Lab	Institute
GR Solutions Application Development Centre	GR Solutions, Nagpur
Syslogix Innovation Centre	Syslogix Technologies Pvt.Ltd, Nagpur
Webgile Solutions Application Development Centre	Webgile Solutions, Nagpur
IoT Lab	AICTE Delhi
Cymetrix Software Lab	Cymetrix Software, Mumbai
Augmented Reality and Virtual Reality Lab	Innovate Technologies, Bengaluru
E-Yantra Lab	IIT Bombay
Unnati Lab	Intel

TECHNICAL CLUBS



ACM

(Association for Computing Machinery)



CSI

(Computer Society of India)



GitHub Club



IEI CLUB

(Institution of Engineers India)



GDSC

(Google Developer Students Club)

SAE CLUB



SAEINDIA is India's leading resource for mobility technology. As an individual member driven society of mobility practitioners the ownership of SAEINDIA rests with its members who are Individuals from the mobility community, which includes Engineers Executives from Industry, Government Officials, Academics and Students. SAEINDIA is an affiliate society of SAE International registered in India as an Indian non-profit engineering

and scientific society dedicated to the advancement of mobility industry in India. SAEINDIA COLLEGIATE CLUB was started in academic year 2012-13 and is formed in every academic year with students and faculties as its members who opt for professional membership of SAEINDIA. Under SAEINDIA Collegiate club the students strive to participate in mobility events like BAJA SAEINDIA, Indian Kart Racing (IKR) Go-Kart, Formula Bharat, SAENISEFFI-Cycle and Electric Formula Bharat.

THESE VEHICLES REPRESENT THE INSTITUTE AT THESE EVENTS UNDER THE TEAM NAME "ASHWA RIDERS".

Journey of Excellence ASHWARIDERS in BAJA SAEINDIA

2013-14

1st NATIONAL RANKING
out of 15 teams

DELTA SHOOTOUT,
NIT JAMSHEDPUR
(24th TO 26th JAN-14) **360 kg**



09 BLACK STALLION
(40 STUDENTS)

2014-15

26th NATIONAL RANKING
out of 44 teams

BAJA STUDENTS INDIA
NIT, JAMSHEDPUR
(5th to 11th Jan-15) **240 kg**



40 BLACK STALLION 2.0
(25 STUDENTS)

2015-16

15th NATIONAL RANKING
out of 50 teams

1st Prize in sales presentation

82 BLACK STALLION 3.0
(25 STUDENTS) **180 kg**



BAJA STUDENTS INDIA
BUDDHA INTERNATIONAL
CIRCUIT (25th to 26th Jan-16)

2016-17

21st NATIONAL RANKING
out of 74 teams

40 BLACK STALLION 4.0
(39 STUDENTS) **170 kg**



ENDURO STUDENT INDIA-2017
GEE DEE DRIVING SCHOOL, COIMBATORE
(5th to 9th of Jan-17)

2017-18

46th NATIONAL RANKING
out of 150 teams

16 BLACK STALLION 4.0
(24 STUDENTS) **170 kg**



BAJA SAEINDIA, NATRIP
NATRAX CIRCUIT, INDORE
(14th to 21st of Feb-17)

2017-18

29th NATIONAL RANKING
out of 86 teams

21 BLACK STALLION 5.0
(30 STUDENTS) **165 kg**



MEGA ATV CHAMPIONSHIP
NASIK, MAHARASHTRA
(24th to 26th of Feb-18)

2018-19

18th NATIONAL RANKING
out of 120 teams

108 BLACK STALLION 6.0
(25 STUDENTS) **158 kg**



BAJA SAEINDIA, NATRIP
NATRAX CIRCUIT, INDORE
(15th to 23rd of Jan-19)

2019-20

9th NATIONAL RANKING
out of 186 teams

160 BLACK STALLION 7.0
(25 STUDENTS) **146.4 kg**



BAJA SAEINDIA-2020
NATRAX, NATRIP FACILITY, INDORE
(23rd to 26th of Jan-20)

2020-21

41st NATIONAL RANKING
out of 200 teams

183 BLACK STALLION 8.0
(25 STUDENTS)



BAJA SAEINDIA-2021
VIRTUALLY USING IPG SIMULATION
SOFTWARE (21st to 25th of Apr-21)

2021-22

6th NATIONAL RANKING
out of 85 teams

70 BLACK STALLION 9.0
(25 STUDENTS)



BAJA SAEINDIA-2022
NATRAX, NATRIP FACILITY, PITHAMPUR,
INDORE (6th to 10th Apr-2022)

2022-23

1st NATIONAL RANKING
out of 92 teams

76 BLACK STALLION 10.0
(25 STUDENTS)



BAJA SAEINDIA-2023
NATRAX, NATRIP FACILITY, PITHAMPUR,
INDORE (15th to 18th Feb-2023)

2023-24

4th NATIONAL RANKING
out of 63 teams

M56 BLACK STALLION 11.0
(25 STUDENTS)



BAJA SAEINDIA-2024
NATRAX, NATRIP FACILITY, PITHAMPUR,
INDORE (9th to 13th Jan-2024)

2024-25

22nd NATIONAL RANKING
out of 45 teams

M40 BLACK STALLION 12.0
(25 STUDENTS)



BAJA SAEINDIA-2025
NATRAX, NATRIP FACILITY, PITHAMPUR,
INDORE (9th to 13th Jan-2025)

CASH PRIZE: 300000/- **CASH PRIZE: 2,45,000/-** **CASH PRIZE: 90,000/-** **CASH PRIZE: 15,000/-**

Journey of Excellence ASHWARIDERS in Go-Kart and Formula Bharat

2016-17

29th NATIONAL RANKING
out of 177 teams

95 MIRAGE 1.0
(20 STUDENTS) **80 kg**



NATIONAL KART RACING
CHAMPIONSHIP
MOHITO RACING ACADEMY, KOLHAPUR
(29th Sep to 2nd Oct 2016)

2017-18

1st NATIONAL RANKING
out of 50 teams

31 MIRAGE 2.0
(20 STUDENTS) **84 kg**



INDIAN KART RACING
BUDDHA INTERNATIONAL CIRCUIT,
GREATER NOIDA (16th to 20th Jan 2018)

2018-19

5th NATIONAL RANKING
out of 30 teams

1702 MIRAGE 1.1
(18 STUDENTS)



AUTO INDIAN RACING
CHAMPIONSHIP
DHOLE PATIL ENGG. COLLEGE, PUNE
(16th to 19th Mar 2017)

2018-19

1st NATIONAL RANKING
out of 64 teams

19 MIRAGE 3.0
(25 STUDENTS) **CASH PRIZE: RS 1,00,000/-**



INDIAN KARTING RACE
BUDDHA INTERNATIONAL CIRCUIT,
GREATER NOIDA
(4th to 10th Feb-2019)

2019-20

35th NATIONAL RANKING
out of 92 teams

58 MIRAGE FS
(35 STUDENTS) **272 kg**



FORMULA BHARAT -2020
KARI MOTOR SPEEDWAY, COIMBATORE,
TAMILNADU
(24th to 26th of Feb-18)

2020-21

21st NATIONAL RANKING
out of 58 teams

MIRAGE FS
(35 STUDENTS) **272 kg**



FORMULA BHARAT -2021
VIRTUALLY (Only Static events like BPP (Business Plan
Presentation) and EDP (Engineering Design Presentation).
(23rd Jan to 2nd Feb-2021)

2019-20

1st NATIONAL RANKING
out of 92 teams

19 MIRAGE 3.0
(25 STUDENTS) **CASH PRIZE: RS 1,00,000/-**



INDIAN KARTING RACE
BUDDHA INTERNATIONAL CIRCUIT,
GREATER NOIDA
(4th to 10th Feb-2019)

2019-20

35th NATIONAL RANKING
out of 92 teams

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(23rd Jan to 2nd Feb-2021)



BEAUTIFUL PALLOTTI CAMPUS



SADC HOLISTIC DEVELOPMENT, CLUBS

Holistic Development

SADC is an instrumental for Holistic Development which aims for an overall development of students by inculcating the Tech Pallottine values along with Vision and Mission of the Institute. The institute also organizes number of extracurricular events for the students to showcase their talents in different areas. We believe that the teaching-learning process is not merely a learning process but an

integrated process to develop and transfer technological advancements. At Pallotti, we motivate and guide our students to organize and participate in a range of extra/co Curricular activities to build traits of self-learning, teamwork and leadership. The achievements of our students at and International Level competitions bear testimony to our successful endeavours.

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Clubs

- › Sports & Yoga
- › Cultural Club
- › Science & Technology Club
- › Media & Publication Club

Social Outreach

- › National Service Scheme (NSS)
- › Pallottine Youth Forum of India (PYFI)
- › Friends' Care Foundation (FCF)



INSTITUTE LEVEL *EVENTS*



Technex Challenging Minds, Shaping Innovators

Technex, the annual national-level technical competition at St. Vincent Pallotti College of Engineering & Technology, is more than just an event—it's a celebration of innovation, intellect and engineering excellence. Designed to challenge the analytical and problem-solving abilities of aspiring engineers, Technex provides a stimulating platform where students confront real-world technical problems and push the



boundaries of their knowledge. Each year, the event presents participants with a series of rigorous competitions, workshops and tasks that demand creativity, teamwork and technical precision. These challenges are crafted to test not only academic understanding

THE EVENT FEATURED A SERIES OF CHALLENGING COMPETITIONS DESIGNED TO TEST AND ENHANCE THE TECHNICAL PROWESS OF THE STUDENTS.



but also adaptability, critical thinking and resilience—skills essential for success in today's fast-evolving technological landscape. Technex embodies the belief that growth comes through challenge and that innovation is sparked when young minds are empowered to explore, experiment and excel.

Junior Technex

Young futures

St. Vincent Pallotti College of Engineering & Technology successfully hosts Junior Technex, aiming to ignite innovation and foster a culture of lifelong learning among students from grades 7 to 11.



The event attracts over 1,000 students from more than 20 schools, providing a platform for young minds to showcase their talents and creativity. This event provides students a platform to address technical challenges, improve their oratory skill and explore personality development avenues.

IGNITING YOUNG MINDS WITH INNOVATION, CREATIVITY, AND TECHNICAL BRILLIANCE.



Engineer's Day

Celebrating the Spirit of Innovation



At St. Vincent Pallotti College of Engineering & Technology (SVP CET), Engineer's Day is celebrated each year to honour the vision, creativity and contributions of engineers in building a better world. The day serves as a tribute to

the engineering profession and its transformative role in addressing real-world challenges through innovation, technology and problem-solving.

More than a commemoration, it is an opportunity to inspire students to uphold the values of excellence, responsibility and societal impact. Through talks, discussions and interactions, the celebration reinforces the importance of engineering education in shaping future leaders who can drive sustainable, technology-driven progress.



More than a commemoration, it is an opportunity to inspire students to uphold the values of excellence, responsibility and societal impact

Insight 2025

A Celebration of Talent

This year's Insight was a vibrant multi-day event dedicated to celebrating student talent, fostering learning and showcasing academic and co-curricular achievements. The event featured a dynamic lineup of activities, drawing enthusiastic participation from students across departments. A strong

social media presence captured and shared key moments, ensuring the spirit and highlights of Insight 2025 were widely documented and appreciated.



CHE

- Cultivating Human Excellence

Cultivating Human Excellence (CHE) - CHE 1.0, CHE 2.0, CHE 3.0 and CHE (Bilaspur Chapter).

The Cultivating Human Excellence (CHE) initiative, now in its third edition along with a new chapter in Bilaspur, has consistently demonstrated its relevance and impact in bridging the gap between academic structures and holistic development. These workshops have not only engaged educators and administrators from reputed institutions but have also seeded meaningful conversations around the National Education Policy (NEP) 2020, life skills, well-being and future-ready education.



LIFE SKILLS, WELL-BEING, AND FUTURE-READY EDUCATION



Udyamotsav

SVP CET was among only 14 institutions in India, and one of just two in Maharashtra, selected to host this prestigious initiative—an acknowledgment of the college's growing role in promoting innovation. St. Vincent Pallotti College of Engineering & Technology, Nagpur, proudly hosted Udyamotsav 2025, in collaboration with the Ministry of Education's Innovation Cell (MIC) and AICTE.

Designed as a fundraising platform for early-stage startups, the event connected budding entrepreneurs with prominent investors and mentors.



The event featured Mr. Amit Kale (Global Logic) and Dr. Bhimaraya Metri (IIM Nagpur), with key investors like Mr. Jaikummar Vaswani and Dr. Ritu Jain Gaurav. Twelve startups from across India pitched for visibility and funding, reaffirming SVP CET's commitment to innovation and industry-academia collaboration.



ONGOING PLACEMENT 24-25



**44+ STUDENTS
HIGHER STUDIES**

**HIGHEST PACKAGE
8+ LPA**

**AVERAGE PACKAGE
4.04+ LPA**



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



+91 - 7743979315
+91 - 9423683433



info@stvincentngp.edu.in



Design: Ronald Joseph | 9921673540



5
Continents

53
Nations

100+
Institutions

1
Name **“PALLOTTI”**

www.stvincentngp.edu.in