



ST. VINCENT PALLOTTI

COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPUR

AN AUTONOMOUS INSTITUTION

(A PREMIER CATHOLIC INSTITUTION IN CENTRAL INDIA RUN BY THE PALLOTTINE FATHERS)

B.Tech.

- › **Computer Engineering** (NBA accredited)
- › **Information Technology** (NBA accredited)
- › **Electronics and Telecom. Engineering** (NBA accredited)
- › **Mechanical Engineering** (NBA accredited)
- › **Electrical Engineering** (NBA accredited)
- › **Computer Science Engineering (Data Science)**
- › **Artificial Intelligence**
- › **Civil Engineering**
- › **Computer Science Engineering (Cyber Security)**
- › **Computer Science and Business Systems (Powered by TCS)**
- › **Industrial IoT**

DTE CODE: 4174

Choice Code	Intake
417424510	120
417424610	60
417437210	60
417461210	60
417429310	60
417491210	60
417499710	60
417419110	60
417426010	60
417426210	60
417426510	60

B.Voc (3 Year Degree course)

- › **Cyber Security** 30
- › **Software Development** 60
- › **Virtual Reality & Augmented Reality** 30

Intake

M.Tech

- › **Mechanical Engineering (CAD/CAM)** 12
- › **Computer Engineering (C.S.E)** 12

Intake

RESEARCH CENTER (Ph.D)

- › **Mechanical Engineering**

550+ **PLACEMENT OFFERS**
FOR THE GRADUATION BATCH 2022



FOR ADMISSION CALL **7743979315**

www.stvincentngp.edu.in



ADVANTAGE NAGPUR

- ▶ One of the fastest growing cities of the country
- ▶ Hub of many internationally reputed industries including TCS, Infosys, Wipro, HCL, Tech Mahindra, CCAT, TAL, M&M and many others
- ▶ Well connected by road, rail and air, centrally located
- ▶ One of the cleanest, greenest and safest cities.



OUR FOUNDER & INSPIRATION
ST. VINCENT PALLOTTI
(1795 -1850)

WHO WE ARE. WHAT WE DO.

St. Vincent Pallotti College of Engineering & Technology (SVP CET), An Autonomous Institution was established in the year 2004 by The Nagpur Pallottine Society, a member of International Pallottine Society. The college is approved by AICTE, New Delhi and DTE, Government of Maharashtra. It is affiliated to Rashtrasant Tukadoji Maharaj Nagpur University (RTMNU). The college offers eleven undergraduate engineering programmes, three B.VOC programs, two post graduate programmes and PhD in Mechanical Engineering. The college aims to empower youth to be leaders of tomorrow with absolute discipline, quest for knowledge and strong ethos to uphold the spirit of professionalism.

ADVANTAGE PALLOTTI



▶ Enviable history of discipline & quality education, with a tradition of securing more than 30% of all University ranks annually



▶ Excellent placement records, tie up with many reputed industries



▶ Green campus and infrastructure



▶ On campus hostel facilities for boys and girls run directly by the Fathers and sisters respectively.

OUR FACULTY



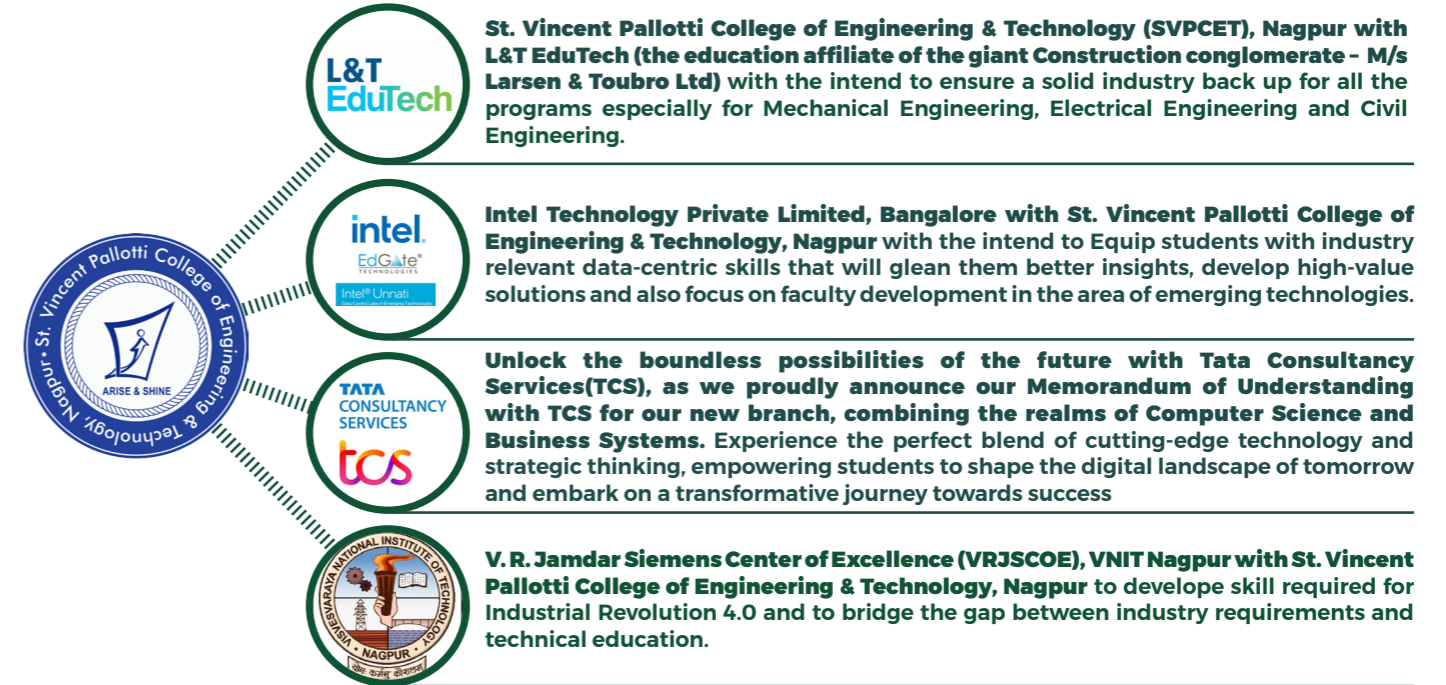
AVERAGE EXPERIENCE 15 YEARS

500+
STUDENTS OPTED FOR INTERNSHIP

100+
COMPANIES FOR INTERNSHIP AND PLACEMENTS

5000+
STRONG ALUMNI CONNECT

Memorandum of Understanding Between



SHINING STAR



BEST STUDENT AWARD OF NAGPUR UNIVERSITY
MR. RAHUL KAVISHWAR
(2020) | Mechanical Engineering



4 GOLD MEDALS
MS. GAURI THATTE
of Department of Mechanical Engineering was awarded with 4 Gold Medals. She has secured the highest marks in BE of RTM Nagpur university across all the Engineering Branches.

2 GOLD AND 1 SILVER MEDALS



MS. DIPALI PAWAR
of Department of Electrical Engineering was awarded with 2 Gold and 1 Silver Medals by RTM Nagpur University



1 GOLD MEDAL
MS. KASHISH BAWANKULE
of Department of Information Technology was awarded with 1 Gold Medal by RTM Nagpur University.

2 Teams won Gold medals (AIR 1) in eYIC 2020 - 21 for projects "Warning system for vehicles to avoid drowning in waterlogged roads" and "Cattle Rescuer" &

1 team won Silver medal (AIR 2) for "Manhole indication and accident prevention system"



Warning system for vehicles to avoid drowning in water logged roads



Cattle Rescuer

PALLOTTI FIRST

NATIONAL CHAMPIONS
AT BAJA SAE INDIA 2023 COMPETITION



ALL INDIA RANK 1ST
FIRST COLLEGE IN VIDHARBHA TO WIN THE NATIONAL CHAMPIONSHIP

PROMINENT ALUMNI



TANYA GUPTA

Batch of 2018 | CE

Business Analyst | Project Manager

Barclays, New York, USA



MADHAV SOMANI

Batch of 2017 | CE

Senior Software Engineer

Visa, Austin, USA



SONALI KAWALE

Batch of 2017 | EE

Assistant Electrical Engineer (Trans.)

Maharashtra State Electricity Transmission Company Ltd., Nagpur

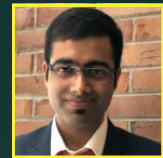


RAHUL NAIDU

Batch of 2016 | ME

Multibody Simulation Engineer 2 - Vehicle Dynamics

MSC Software Corporation, USA



CLIVE PINTO

Batch of 2015 | ME

Industrial Engineer

Siemens Healthineers, USA



SURBHI KEDARE

Batch of 2014 | CE

Technical Analyst

Mecwacare, Australia



ABHIJEET GAWANDE

Batch of 2011 | ME

Vice President Curriculum: Coding & New Initiatives

WhiteHat Jr, Mumbai



ZAID IMAM

Batch of 2010 | ETC

Principal SCM Business Partner

Vantage Towers (Subsidiary of Vodafone Group), Germany



ABHIJIT SAWARKAR

Batch of 2010 | EE

Commissioning and Testing Lead

Siemens Energy, Germany



MAJOR NUPUR DUBEY

Batch of 2010 | EE

Major

Indian Army



DR. NIRUL MASURKAR

Batch of 2009 | EE

PTD Module Engineer

Intel Corp, Greater Boston



SQUADRON LEADER ROSELINE JOSEPH

Batch of 2009 | CE

Command Ground Electronics Officer

Indian Air Force



JAYYANT ATKAR

Batch of 2008 | ME

Senior Salesforce System Business Analyst

Honeywell, Hyderabad

5
Continents

53
Nations

100+
Institutions

1 Name **"PALLOTTI"**