



Bansilal Ramnath Agarwal Charitable Trust's

# VISHWAKARMA INSTITUTE OF TECHNOLOGY

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)





## Vision

"To be a globally acclaimed Institute in Technical Education and Research for holistic Socio-economic development".

---

## Mission

- To ensure that 100% students are employable and employed in Industry, Higher Studies, become Entrepreneurs, Civil / Defense Services / Govt. Jobs and other areas like Sports and Theatre.
- To strengthen Academic Practices in terms of Curriculum, Pedagogy, Assessment and Faculty Competence.
- Promote Research Culture among Students and Faculty through Projects and Consultancy.
- To make students Socially Responsible Citizens.

## Programmes Offered

### **Under Graduate (B.Tech)**

- » Computer Engineering
- » Computer Science and Engineering  
(Artificial Intelligence & Machine Learning)
- » Computer Science and Engineering (Artificial Intelligence)
- » Computer Science and Engineering (Software Engineering)
- » Computer Science and Engineering (Data Science)
- » Computer Science and Engineering  
(Internet of Things and Cyber Security including Block Chain Technology)
- » Information Technology
- » Artificial Intelligence & Data Science
- » Electronics & Telecommunication Engineering
- » Instrumentation and Control Engineering
- » Mechanical Engineering
- » Civil Engineering

### **Under Graduate (B. Tech.) for working professionals**

- » Electronics and Telecommunication Engineering
- » Mechanical Engineering

### **Doctoral (Ph.D.)**

- » Mechanical Engineering
- » Electronics and Telecommunication Engineering
- » Computer Engineering

## Achievements & Awards

Ever since its establishment from 1983, Vishwakarma Institute of Technology has achieved an acclaimed position and reputation amongst students, parents, industry, academicians and researchers. It is the First self finance autonomous Institute in Maharashtra.

Certificate of Recognition  
IDA Awards 2023,  
Bangalore International  
Exhibition, Bangalore



FICCI -2022 Award for "Excellence in Enabling Research Ecosystem



ABP NEWS National  
Education Awards  
Outstanding Engineering  
Institute - West



Business Excellence and  
Research Group (BERG)  
Singapore Awards For  
Technology Education.

NIRF 2023  
Ranking - Top 200  
(Overall)



Innovation Ranking  
Top 50 - 2023

VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE

<small>CSR-GHRDC Engineering Colleges Survey 2023</small>	<small>The Week Survey 2023</small>	<small>Outlook- ICARE Rankings 2022</small>	<small>India Today 2023</small>	<small>Ramkrishna Bajaj National Quality Award 2022</small>	<small>Times Engineering Survey 2023</small>	<small>Careers 350 2022</small>



- Winner of MQH Best Practices Award for Innovation Centric Teaching Learning to Inculcate Creativity and Innovation in Young Minds, November 2022 by IMC Ramkrishna Bajaj National Quality Award (RBNQA) Trust, Mumbai.
- Winner of MQH Best Practices award 2020 by IMC Ramkrishna Bajaj National Quality Award (RBNQA) Trust, Mumbai.
- Winner of MQH Best Practices Award for 360 Degree Assessment, June 2021 by IMC Ramkrishna Bajaj National Quality Award (RBNQA) Trust, Mumbai.
- Winner of MQH Best Practices Award for Innovation centric Teaching Learning June 2022 by IMC Ramkrishna Bajaj National Quality Award (RBNQA) Trust, Mumbai

- NAAC Webinar Hosted By VIT, Pune on the topic 'Interactive and Experiential Learning Approach' for All Engineering Institutes across the Country
- Utkrist Sansthan Vishwakarma Award (USVA) by AICTE

## Approvals & Accreditation

Permanent Affiliation	A++	9001 : 2015 Certification 21001 - 2018		14001 - 2015	

## COURSES ON EMERGING AREAS



## LEARNING BEYOND



- Honor Minor Degree
- Project Based and Project Centric Learning
- Semester long Internship in India and Aboard
- Engineering Design and Innovation Projects in all Semesters
- NEP 2020 Compliant Curriculum Design
- Personalized Career Counselling and Guidance
- Research Publications and Patents
- Blooms Taxonomy based Assessments Schemes

## Complete Engineer - Complete Human

### OUR MISSION

- Industry Ready & Future Ready Professional
- Socially Contributing Citizens
- Entrepreneurs through Research & Innovation
- Happy Individuals

### SKILL EVALUATION PARAMETERS FOR EVERY SUBJECT



### Industry Involvement

### SKILL AND PERSONALITY DEVELOPMENT CENTER FOR SC AND ST STUDENTS

### SKILL SET INCULCATED IN EVERY STUDENT



# Academic Collaborations with Renowned Foreign Universities



Involvement of Renowned Faculty from Foreign Universities In teaching at VIT, Pune

## Student Exchange Program Opportunities

### FEATURES

- Around 125+ students including FY opt for the student exchange programs at reputed foreign universities every year
- 40+ Universities on Board
- Selected Students gets Scholarships



“VIT students successfully completed students’ exchange programs at various universities”

# Strong Industry Liaison

MoU's with Industries in India and Abroad  
798 Industries On Board



## Outcomes of Industry Collaboration

Industry Advisory Board	Professional Development Courses	Sponsored Laboratories	Assessment/ Audits	Project Evaluation
Consultancy Projects	Adjunct Faculty	Sponsored Projects	Industry Visits	Summer Training
Curriculum Design	Curriculum Execution Assessment & Examination	Event Sponsorship	Semester Long Internships To all Students	Campus Placements

## Global Internship in Industries Abroad



# Research Activity at VIT

## Research Initiatives

- 9 Centre Of Excellence
- Socially Relevant Research
- Student Research Conferences
- Lab Facility 24\*7
- NSF Centre: VIT Is The First & Only
- International Site
- Industry Sponsored Labs & Research Projects
- Funded Research Labs
- Faculty Training In Industry

## Research Publications & Patents

- Publications : 2450+
- Student Conference Papers : 4700+
- Book and Book Chapters: 194+
- H Index of Institute: 46
- Patent Published : 235
- Patents Granted : 114

## Research Projects and Consultancy

- Number of Ongoing Research Projects: 48
- Amount in Lakhs : 7.47 Cr (In last 5 Years)
- Number of Consultancy Projects : 156
- Amount in Lakhs : 9.27 Cr (In last 5 Years)





# Research Funded Labs and Projects



Advanced PLC lab donated by Mitsubishi Electric India (₹ 42 Lakhs)

Vision Computing Laboratory donated by nVidia



**INTERNATIONAL COLLABORATIVE PROJECT**

**Asian Institute of Technology (Thailand) for the Reinventing Toilet project Granted by Bill and Melinda Gates Foundation**

**BILL & MELINDA GATES foundation**



**AIT**  
Asian Institute of Technology

# Student's Achievements



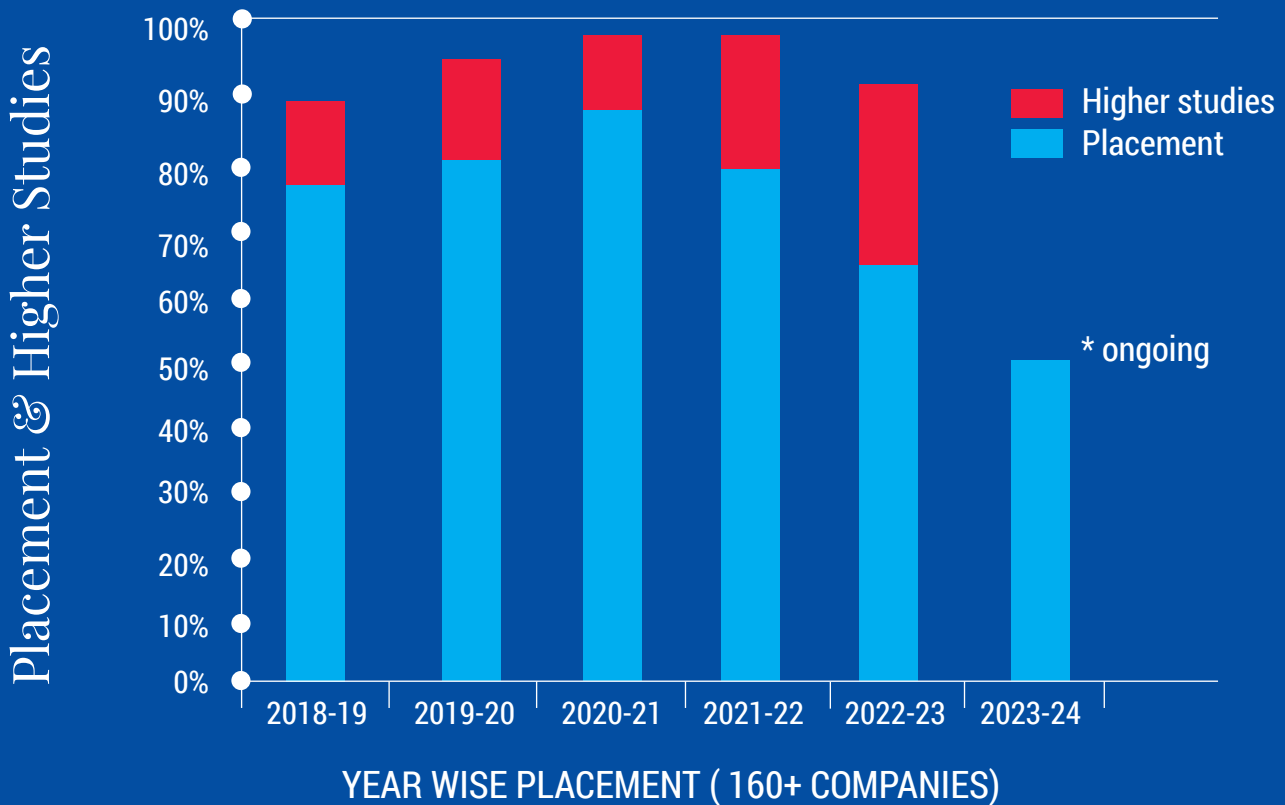
# Placement Highlights

**Highest Pay Package**

**Microsoft ₹51 LPA**

**Average Pay Package - ₹9.6 LPA**

**Average placement percentage : 85%+ & 100% within 6 Months of graduation**



## Some of Our Recruiters



VISHWAKARMA  
INSTITUTES

VI

### ADDRESS FOR CORRESPONDENCE

666, Upper Indiranagar, Bibwewadi, Pune - 411 037. Maharashtra State – India,

Phone Nos. : +91 70584 32258 / +91 87934 28634 | FAX : 91-020-24280926

E-Mail: [director@vit.edu](mailto:director@vit.edu) | [registrar@vit.edu](mailto:registrar@vit.edu) | **Web Site:** [www.vit.edu](http://www.vit.edu)

Admissions to all programs at Vishwakarma Institute of Technology Pune are carried out as per the process laid down by State CET Cell, Maharashtra State, Mumbai, and competent authorities.  
Please visit our website to get the detailed information.

### Panchmahabhuta: The Five Core Values of The Vishwakarma Group



Respect  
and Trust



Live with integrity  
Abide by the law



Continuous pursuit  
of knowledge



Individualised attention to  
every student/customer



Humility, Empathy,  
Perseverance

