2025



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VERMATA JIJABAI TECHNOLOGICAL INSTITUTE

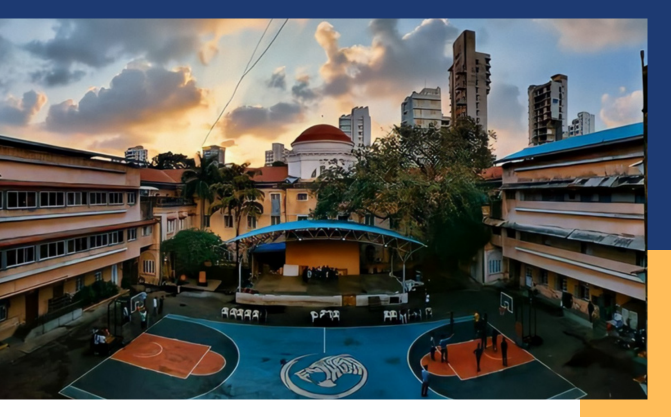
Master of Computer Applications

VEERMATA JIJABAI TECHNIQ

www.vjti.ac.in

Prepared by MCA Placement Committee Batch of 2024-2026

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About Us.

Originally established in 1887 as the Victoria Jubilee Technical Institute, the institute was renamed Veermata Jijabai Technological Institute in 1997. Over the years, it has emerged as a centre of excellence, shaping some of the finest minds in the field of engineering and technology.

The Master of Computer Applications (MCA) program has been one of the pioneering offerings, launched in collaboration with the University of Mumbai to meet the rising demand for professionals adept in both computer applications and management. Since its inception, the program has consistently maintained its leadership in delivering quality education aligned with industry needs.

With a vision to achieve global prominence in technological education, the institute focuses on developing competent, industry-ready professionals. It fosters an environment that encourages academic rigor, creativity, innovation, and professional growth.

In 2004, the institute was granted academic and financial autonomy, enabling it to adopt a dynamic, credit-based curriculum tailored to current and emerging technological trends. This autonomy has further strengthened its commitment to delivering impactful education across all levels.



Mission & Vision.

MISSION

To cultivate a vibrant and future-ready community of critical thinkers, analytical problem solvers, and proficient technology professionals equipped with both technical expertise and ethical grounding. Our mission is to empower individuals to excel independently and as part of interdisciplinary teams, fostering innovation through the development of high-quality, scalable, and impactful software solutions. These solutions are aimed at addressing real-world challenges, driving business transformation, and contributing positively to the social and economic advancement of society at large.

VISION

To be a nationally and globally recognized center of excellence in computer applications, empowering students with advanced technical knowledge, ethical values, and a spirit of innovation—shaping future leaders who drive digital transformation and create sustainable value for industry and society.



Dr. Sachin Kore DIRECTOR, VJTI



Word from the Director.

It gives me immense pleasure to witness the continued growth and success of the MCA program at VJTI, an institute with over a century of legacy in technical education and innovation. The program is thoughtfully designed to blend core computing concepts with real-world applications, ensuring our students remain at the forefront of the rapidly evolving technological landscape.

At VJTI, we believe in nurturing not only academic excellence but also character, curiosity, and leadership. Our MCA students benefit from a rigorous curriculum, hands-on industrial exposure, and a culture that encourages critical thinking and problem-solving. These qualities have enabled our graduates to excel across diverse domains—holding influential positions in leading organizations and building ventures that are shaping the future of technology.

I am confident that our current batch of MCA students will carry forward this tradition of excellence, demonstrate high standards of professionalism, and make meaningful contributions to the organizations they become a part of.

I extend my best wishes to the students and look forward to seeing their continued success.

Word from The HOD.





The MCA program at VJTI offers a versatile and dynamic curriculum, complemented by industrial training, to equip students with the skills and adaptability required in the ever-evolving field of computer applications. Our alumni have excelled in the industry—rising to leadership roles such as CTOs and CIOs, and even becoming successful entrepreneurs. I am confident that this batch will uphold that legacy and leave a remarkable imprint of their own.

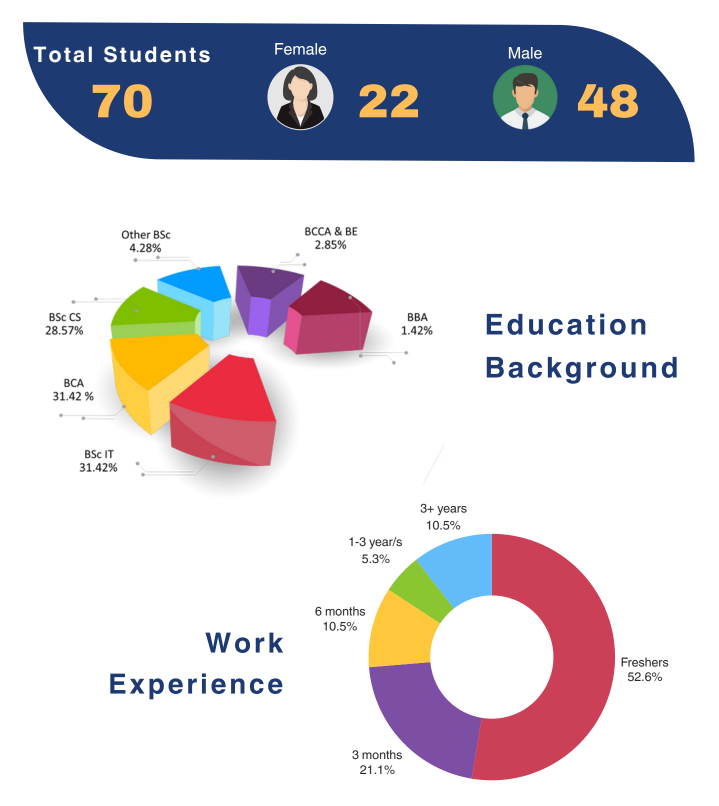
Mrs. Archana Pai

HEAD OF DEPARTMENT, MCA, VJTI



Academic Background.

Admissions to MCA are strictly based on merit and no other form of admission is entertained. All the students who enter VJTI are among the top 1% of the total MCA aspirants. This percentage marks the quality and calibre of students in the institute.



Course Structure.

MCA course is widely distributed into 4 sections diversified from basic topic like Operating System to advance subjects like Big Data, Artificial Intelligence & Machine Learning. With this our students are ready for industry-wide job profiles.

SEM I

- Management Information System
- Software Engineering & Project Management
- Operating System
- Mathematical and Statistical Foundation
- Accounting and Finance
- Business English
- Mobile Computing Lab
- Web Technology Lab
- 6 month project evaluation

SEM II

- Data Mining
- Design and Analysis of Algorithm
- Mathematical and Statistical Foundation
- Data Warehousing
- Cloud Computing
- Software Design and Pattern
- Professional Communication
- Java and Python Lab
- 6 month project evaluation

SEM III

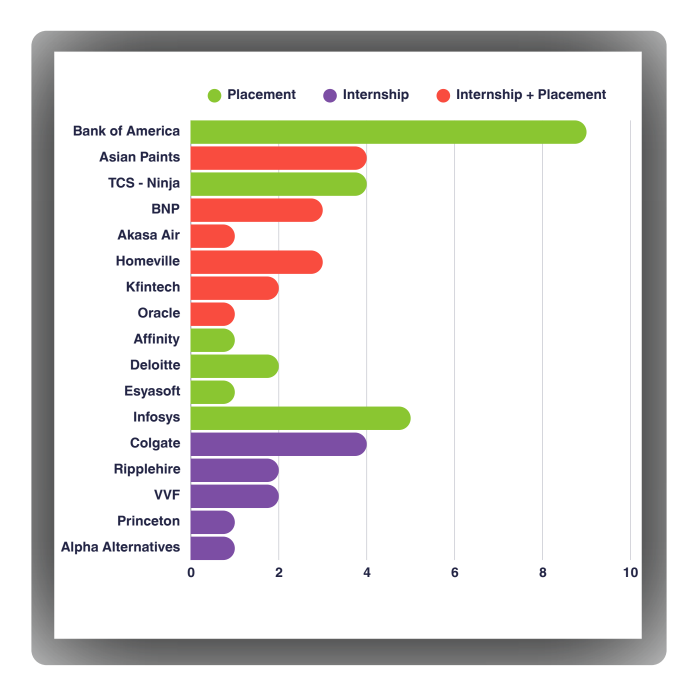
- Big Data Analytics & Visualization
- Artificial Intelligence & Machine Learning
- Data Science
- Information & Network Security
- Blockchain (MOOC)

SEM IV

- 6 month internship program or project evaluation
- MCA students are encouraged to spend a full semester working in the industry in the institute to prepare them to take up positions as system analysts, systems designers, programmers and manager.

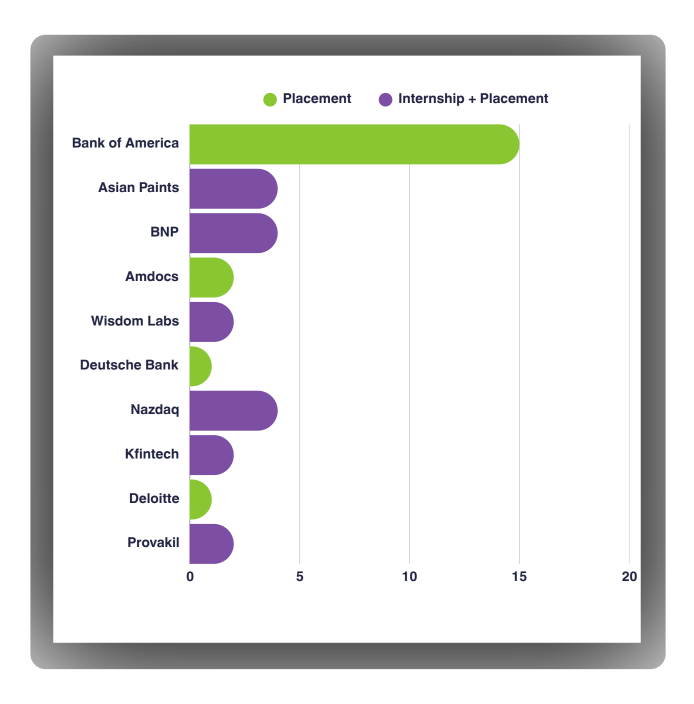
Placement Reports.

Placement Stats for MCA 2025



Placement Reports.

Placement Stats for MCA 2024







Aadhar Bhalinge

Former Vice President, Morgan Stanley

Farzana Marolia

Executive Director, Morgan Stanley

Dipesh Shah Vice President, Morgan Stanley

Apurva Pilankar

Senior Software Developer, JPMorgan



Abhinav Menon

Associate, Nomura



<u>Karishma Dasgoankar</u>

Technical Solutions Architect, Google

Priti Kumari Senior Software Developer, Microsoft

<u>Shivani Datar</u>

Sofware Development Engineer 2, Amazon

Contact Us.

Training & Placement Office

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