

UGC Entitled, AICTE Approved

BE AT THE FOREFRONT OF INNOVATION AND GROWTH

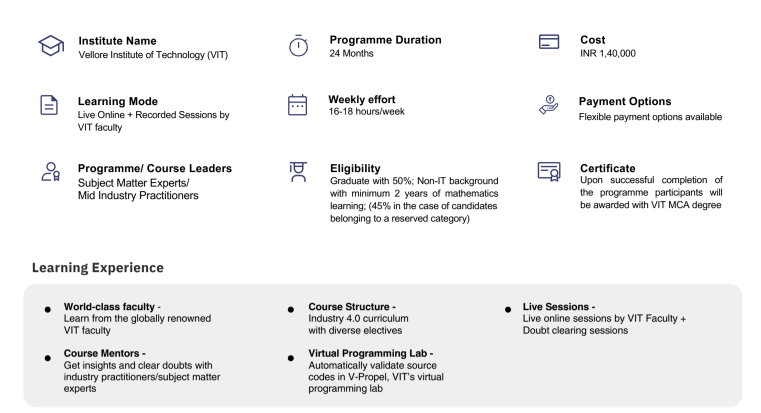
Master of Computer Applications (MCA) Programme

Two Years | Mixed-mode (Live Online + Recorded Sessions) | VIT Alumni Status

RECOGNITION FROM A TOP UNIVERSITY

RANKEDTop 102024, NIRF University Rankings—India

Master of Computer Applications (MCA) Programme



Are there any LIVE sessions with the institute faculty in this programme?

This programme includes live sessions with VIT faculty and/or course mentors. (Frequency: One hour/week/subject)

What is the role of the Course Mentor? Are they institute faculty?

Course mentors are Industry Practitioners/ Subject Matter Experts who help with doubt clearing, cover specific topics deeper and share realworld examples wherever needed.

Is there a qualifying mark/ grade to get the final certification in this course?

Participants will be evaluated through a combination of an internal assessment and an end-term examination, with a 30% weightage given to the internal assessment and 70% assigned to the end-term examination. Each participant must attain a score of at least 50% in each course/subject to successfully complete this programme. The final Assessment Test (End term examination) will be conducted in centres in offline mode.

What will be the mode of final assessment test(end term examination)?

Final Assessment Test (End term examination) will be conducted in centres in offline mode. Currently VIT has 20 centres across India.

Who will conduct doubt clearing sessions?

Doubt clearing sessions are carried out by the Course mentors (via the online learning management system), as they monitor individual student progress.

Do I get Alumni status of the University on completion of this course?

This programme offers you VIT alumni status access, which allows you to network with other VIT alumni and a host of other benefits. However, it is important to note that these benefits are not the same as benefits offered via VIT offline programmes.

Can I seek a refund of the programme fees?

We strongly encourage our learners to complete the course in its entirety to fully grasp the concepts and reap the full benefits of the programme. However, if circumstances necessitate a pause in your learning journey, you may initiate a refund as per below refund policy:

- If the notice of withdrawal of admission is received by Vellore Institute of Technology 15 days or more before the formally notified last date of admission – Refund on programme fees is *100%
- If the notice of withdrawal of admission is received by Vellore Institute of Technology in less than 15 days before the formally notified last date of admission - A refund on programme fees is 90%
- If the notice of withdrawal of admission is received by Vellore Institute of Technology in 15 days or less after the formally notified last date of admission - Refund on programme fees is 80%
- If the notice of withdrawal of admission is received by Vellore Institute of Technology in 30 days or less, but more than 15 days, after formally notified of the last date of admission - A refund on programme fees is 50%
- If the notice of withdrawal of admission is received by Vellore Institute of Technology is more than 30 days after formally notified last date of admission - Refund on programme fees is 0%

The refund policy is indicative only and the University reserves the right to make changes as per the notifications received from the concerned statutory/regulatory authorities from time to time. Any changes made in the above will be updated on the website.

How long will I have access to the learning materials?

You will have access to the online learning platform, all the videos and programme materials till the end of the programme. Access to the learning platform is restricted to registered participants as per the terms of agreement.

Your Pathway to Excellence and Beyond!

Elevate your career prospects with the Master of Computer Applications programme at VIT. Meticulously crafted by world class faculty, this programme is a guiding light for aspiring IT professionals and enthusiasts looking to enhance their skills in computer application development. An esteemed and cost-effective offering from a prestigious institution, it seamlessly combines flexibility with academic excellence. Take your ambitions to new heights, accelerate your professional growth, and embark on a journey towards a future filled with boundless opportunities.



Why is an online MCA a launchpad for growth and innovation?

From generative artificial intelligence (AI) to electric vehicles, today's fast-evolving world is driven by innovators and rule breakers, and IT is the common accelerator! Strengthening an IT career makes sense for many reasons:

Market momentum: In the fiscal year (FY) 2022–23, India's IT exports grew faster than the Indian economy. By 2030, the expectation is that the industry will be worth \$500 billion *SOURCE: NASSCOM, 2023*

Government backing: In the Union Budget of 2023–24, the allocation for the IT and telecom sector was at \$11.8 billion

SOURCE: IBEF, 2023





Innovation and change: Technology's ubiquitous presence fuels innovation, especially in India's bustling start-up scene. India has 27,000 start-ups, and in FY 2022–23 alone, we added 1,300 new ones and 23 new unicorns.

SOURCE: NASSCOM, 2023

However, to truly ride the wave at big multinational corporations (MNCs) and start-ups, a bachelors' degree is not enough. One needs more. Master of Computer Applications (MCA) is a well-known postgraduate degree that powers professionals to deepen success in the dynamic world of computer science and IT.

The online VIT's Master of Computer Applications (MCA) programme prepares students for employment in the IT industry in the area of computer applications by educating with sound fundamentals and advances in IT, software engineering and computer applications by offering a world-class curriculum along with industry-relevant software development tools. VIT emphasises world-class education, cutting-edge research, impactful people, rewarding co-creations and service to society.

Market Landscape



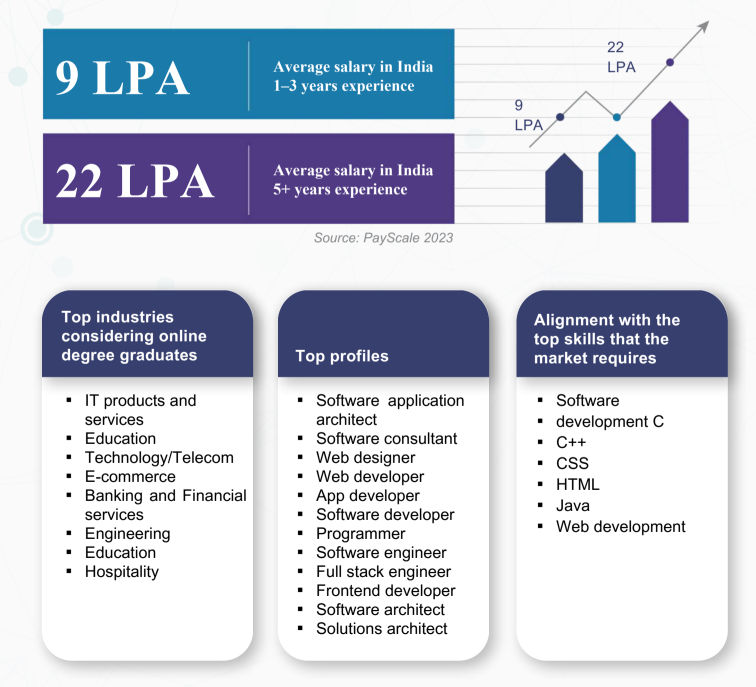
The World Economic Forum concluded that software engineer is one of the **top five emerging jobs in India**. 2

According to a McKinsey Global report, digital technologies have the potential to create **65 million new jobs in India by 2025.**



Findly.in reported that India will have the largest population of software developers.

The job profiles with the most opportunities after three to five years of experience are application software developer, system software developer, IT architecture, security engineer, quality assurance (QA) engineer and project manager



Programme Features



UGC entitled, AICTE approved degree, an ideal choice for working professionals.

Tools Covered

Python programming	Database systems	Statistics for data science
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Computer networks	Programming in java	AI
Cisco Packet tracer	eclipse	Jupyter
Machine learning (ML)	Cyber security	Software QA and reliability
📣 MATLAB"	Ruby	se Selenium
Virtual and augmented		
reality (VR/AR)	Big data analytics	Mobile application Development
📚 vuforia [.]	Wheelen Spark	Xcode Android Studio
Cyber forensics	Blockchain technologies	Data mining techniques
Metasploit		iapidminer

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Who Is The Programme For?

- 01 Emerging to senior front-end and back-end developers who want to develop expertise in software development and debugging, gain a deeper understanding of emerging technologies such as AI/ML, cyber security, blockchain and AR/VR and career transition within their current organisation
- 02 Emerging to senior database developers who want to gain an in-depth knowledge of computer science principles and programming languages and transition to computer science roles

Eligibility

Passed BCA/B.Sc (computer science/IT)/Bachelor degree in computer science and engineering/IT or equivalent with at least 50% marks in the bachelor's degree (45% marks in case of candidates belonging to the reserved category)

(OR)

Any bachelor's degree of minimum three years duration (e.g.: B.E. / B.Tech. / B.Sc. / B.Com. / B.A./ B.Voc./ etc.) from a recognized university with at least 50% marks (45% marks in case of candidates belonging to a reserved category) and mathematics as one of the subject at a 10+2 level or graduation level



Aim for higher goals, and prepare to accelerate your path to success.

VIT—Your Catalyst for Success

Ranked Top10 Best University

2024,NIRF university rankings in India



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NATIONAL INSTITUTIONAL RANKING FRAMEWORK

> Ranked #13 Best Research

2024,NIRF university rankings in India



Top 5-8 Institutions of India 2023, Shanghai ARWU Ranking



VIT is the first institute of India to receive a QS 4-Star rating in overall category





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5-Star rating in teaching, employability, facilities, innovation and inclusiveness

VIT unsesure



Programmes Recognised by Distance Bureau (DEB) UGC



National Assessment and Accreditation Council (NAAC) has accredited VIT with the highest grade 'A++' in 2021 (4th cycle)



Programme Structure

Year 1 Learning

Semester I

- Discrete Mathematical Structures
- Python Programming
- Data Structure and Algorithms
- Operating Systems
- Database Systems

Semester II

- Statistics for Data Science
- Software Engineering
- Computer Networks
- Programming in Java
- Elective One: Artificial Intelligence

Year 2 Learning

Semester III

- Elective Two
- Elective Three
- Elective Four
- Elective Five
- Elective Six

Semester IV

- Elective Seven
- Seminar
- Project Work

Elective Courses

- Artificial intelligence (AI)
- Machine learning
- Cyber security
- Software QA and reliability
- Virtual and augmented reality
- Big data analytics

- Computer architecture
- Mobile application development
- Cyber forensics
- Blockchain technologies
- Data mining techniques

Note : The sequence of the programme is subject to change, and the final schedule will be shared during the orientation session.

Learn from VIT's Top Faculty

Programme Coordinator



Credentials

- On successful completion of the programme, participants will receive a degree.
- The evaluation of participants will occur through a combination of an internal assessment worth 30% and an end-term examination worth 70%. Each participant must get an overall score of at least 50% in each subject.
- The Final Assessment Test (End term examination) will be conducted in centers in offline mode. Currently, VIT has 20 centers across India. VIT center list will be expanded.



Dive Deeper into the Learning Experience

VIT's MCA programme embraces a cutting-edge blended format, seamlessly merging the best of both worlds. Get access to bite-sized, pre-recorded videos by VIT faculty that cater to your schedule, allowing you to learn at your own pace. This is complemented by a weekly live session led by VIT's renowned faculty or subject matter experts for real-time interaction, insights and personalised guidance.

It's an approach designed to empower you with the best in education while accommodating the demands of your busy life.



Note :

-Weekly live sessions or any other live interaction in this programme will be conducted by either faculty members or course mentors.

-Course mentors are subject matter/domain experts who will clear your doubts and guide you through your journey.

Be a proud member of the VIT alumni network



Invitations to exclusive VIT alumni events and networking opportunities



An opportunity to gather with friends, faculty and staff members at the VIT Vellore campus on 26 January each year for the annual alumni meet



Access to 'TRACKS', an annual newsletter that records events and developments in VIT and the activities of the Alumni Association



An opportunity to receive the 'Distinguished Alumni Award' as an alumnus who has made a prominent contribution in the field of academics and research, corporate career, entrepreneurship or social development or the 'Young Alumni Achiever Award' as a successful alumnus below the age of 30 who has made significant strides in their area of expertise



Access to the VIT Alumni Association (VITAA) website that: 1.Maintains up-to-date information of alumni and their activities

2.Acts as a professional and personal platform (batchmates, seniors and juniors)
3.Increases the leverage of the alumni network for the benefit of the alumni
4.Improves the modes of alumni to alumni and VIT to alumni communications
5.Allows alumni to highlight their accomplishments in the 'Alumni Achievements' section

6.Permits alumni members to view jobs that other alumni post as well as post jobs for fellow alumni

Meet Key Alumni



Mr. Giri. K.K Global Delivery Head

L&T Technology Services



Mr. Balu Chaturvedula SVP & Country Head Walmart >< Global Tech India



Atandra Saurav Bhowal Senior Vice President & Regional Head

Reliance



Mr. Utkarsh Dwivedi IAS

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Accelerate your career growth with Emeritus Career Services

Note:

- The career services mentioned here are offered by Emeritus. These Career Services are offered as a service that empowers you to manage your career proactively.
- Placement assistance service is available only for Indian residents.
- Job placement assistance is focused for students with 0 to 5 years of experience.
- Vellore Institute of Technology or Emeritus does NOT promise or guarantee a job or progression in your current job. VIT is NOT involved in any way and makes no commitments regarding the career services mentioned here.

Emeritus provides the following career services



Recorded session on LinkedIn profile building



Recorded session on Resume building



Recorded session on Interview preparation



Recorded Guest Sessions



Navigating Job Search



Job placement Assistance

Essential Programme Details

Programme Fees	INR 1,40,000
Programme Start Date	Technical Orientation: 12 February 2025 Academic Orientation: 17 February 2025

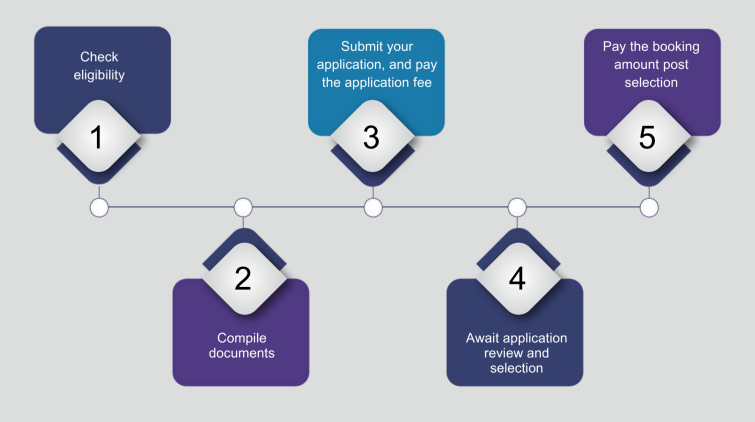
Tentative Lives Sessions Timing (Frequency: One hour/week/subject) Students can choose from these two batch options.

Batch Details

Option 1	Monday to Friday: 8:00 PM - 9:00 PM
Option 2	Saturday: 9:00 AM - 12:30 PM and Sunday: 9:00 AM- 11:15 AM

Please Note: The session timings for the programme may be subject to change. As the programme extends over a considerable duration, unforeseen circumstances such as faculty availability or other operational needs may necessitate adjustments to the schedule.

Admission Process



Fee Structure

Programme Fee Instalment Schedule

Fee schedule (option 1)

Particular	Date	Fee
Year I -1st and 2nd Semester Fee	Within 7 days post selection	INR 70,000
Year II - 3rd and 4th Semester Fee	12 February 2026	INR 70,000

Fee schedule (option 2)

Particular	Date	Fee
1st Semester Fee	Within 7 days post selection	INR 35,000
2nd Semester Fee	12 August 2025	INR 35,000
3rd Semester Fee	12 February 2026	INR 35,000
4th Semester Fee	12 August 2026	INR 35,000

Note: Any extra payment during the tenure of the programme will have to be borne by the students. (such as arrear fees, re-registration fees, payment gateway charges, taxes, etc.)



Documents Required

Category: Indian Regular

- Passport-sized photo (in JPG format only)
- Digital signature
- Proof of age (10th Marksheet)
- 12th Marksheet
- ID Card(Aadhar Card)
- UG mark statements/UG consolidated mark statements
- UG provisional/UG degree
- Experience certificate (if any)
- Community certificate (for reserved category students only)

Category: NRI/OCI/Foreign

- Passport-sized photo (in JPG format only)
- Digital signature
- 12th Marksheet
- Proof of age (First two pages of passport)
- Visa/NRI status of parent/candidate (for NRI candidates only)
- Proof of nationality (passport/birth certificate/national ID)
- UG mark statements/UG consolidated mark statements
- UG provisional/UG degree
- Experience certificate (if any)



Learn from the Best

VIT Online Learning was started with the objective of offering online education to aspiring learners around the globe. This institute caters to the needs of students and working professionals interested in pursuing higher education at their own pace, and it provides flexibility in learning. The development in information and communication technologies paves the way for taking education to the doorstep of learners. It aims to create and offer programmes and courses in emerging areas with a focus on quality, adhering to the regulations of statutory bodies. It has state-of-theart facilities for the development and delivery of online programmes. It uses experienced faculty members from academia and industry to offer the programmes. It is a new flagship offering that draws from the strength of VIT's rich academic history and experience.





the programme



For registration and any other information, please get in touch with us at **programmes@vitonline.in**