**ADMISSIONS**

* **B.Tech Admissions**
* **MBA Admissions**
* **MCA/M.tech Admissions**
* **Integrated M.tech/M.Sc. Admissions**
* **B.Arch. Admissions**
* **BBA Admissions**
* **Research Admissions**  
  **B. Tech. Programmes Offered**

**Aerospace**

**School of Mechanical Engineering offers**

**B. Tech Aerospace Engineering**

**Four Years**

**Aerospace Engineering is a highly specialized technical field that requires overall excellence in mathematical, calculative and observational skills and also exposes students to advanced applications of this field. Aerospace engineering involves aircraft design, spacecraft, satellites, and missiles. In addition, it also involves testing, designing the components and subassemblies for these crafts; including engines, airframes, wings, landing gear, control systems, and instruments.**

**Artificial Intelligence**

In the upcoming decade, AI would be overpowering most of the sectors in the world, with the increasing amount of data available and data being termed as “The new oil” AI has got worldwide attention and would be creating a huge impact as the fourth industrial revolution.

Artificial Intelligence, being the study and creation of computer systems that can perceive, reason and act, can be used as a multidisciplinary tool to improve existing technologies. VIT Bhopal offers various programmes on AI technology.

School of Computer Science & Engineering offers

B. Tech CSE (AI & ML)

Four Years

B. Tech CSE (Health Informatics)

Four Years

School of Electrical & Electronics Engineering offers

B.Tech Electronics & Communication Engineering (Artificial Intelligence & Cybernetics)

Four Years

School of Mechanical Eningeering offers

B.Tech Mechanical Engineering (Artificial Intelligence & Robotics)

Four Years

**Bio Engineering**

School of BioSciences, Engineering and Techology offers

B. Tech BioEngineering

Four Years

In next few years, India will require millions of bioengineers with diversified expertise in biology, material science, bio signal image processing, artificial skin grafts and organs, wearable biomedical devices, nanorobotics, gene edition, brain-computer interfaces. healthcare, biomechanics, and engineering, to combat debilitating and rare diseases, continuing solution for worldwide health issues by lowering the cost of care. With the increase spread of Coronavirus(Covid-19) the demand for bioengineers even has increased multiple folds in recent years. Bioengineering at VIT Bhopal provides a unique opportunity for students to get acquainted with biological sciences course combined with engineering courses.

VIT Bhopal Bioengineering division offers future-ready interdisciplinary course designed in a way so that students can come up with solutions for challenging problems related to healthcare and environment. Our division gives students the platform to learn, grow and helps in their holistic development by internationally renowned mentors with the state-of-the-art laboratory facilities

**Cyber Security**School of Computer Science & Engineering offers

B. Tech CSE (Cyber Security & Digital Forensics)

Four Years

In next few years, India will require millions of Cyber Security Professionals to keep the people, organizations and even the economy of India, safe and protected against the high-tech threats and crimes. Looking at the severity and need, specialized courses on Cyber Security and Digital Forensics are greatly in demand. VIT Bhopal is one of the pioneer universities which has started specialized programmes to create expert scholars in this arena. The Cyber Security & Digital forensic division at VIT Bhopal is one of the most active teams of learners and experts in central India. Having a close association with the Government agencies, IT industries and foreign universities. the division provides universally accepted, highly valuable graduate and postgraduate engineering courses on Cyber Security & Digital Forensic along with doctorate degrees.

**Data Science**

Data science continues to evolve as one of the most promising and in-demand career options for skilled professionals. As of today there has been a complete transformation happening in the traditional skills of analyzing large amounts of data, data mining and programming skills. Data continues to change our working abilities, the way we interact, and it influences every dimension of our routine lives. For instance, E-commerce is seeping into our functioning. Machine Learning can process the information much faster with its accelerated learning and advanced capabilities and is contributing immensely in the expansion of Data Science. The potential for quantum computing and data science is huge in the future.

The Data Science division is an interdisciplinary engineering department spanning the broad areas of computational, data systems, cloud computing & E-commerce.

School of Computer Science & Engineering offers

B. Tech CSE (Cloud Computing & Automation)

Four Years

B. Tech CSE (E-commerce Technology)

Four Years

**Interactive Media**School of Computer Science & Engineering offers

B. Tech CSE Specialization in Gaming Technology

Four Years

B. Tech CSE Specialization in Education Technology

Four Years

Game technology is developing so rapidly that it will reach over 300 billion by 2026. We can expect game platforms to continue developing with billions of dollars in profit and over 2.5 billion gamers around the world. Gaming Technology at VIT Bhopal includes not only the art of game development but also core skills of Computer Science and Engineering, Artificial Intelligence, Data Science. The curriculum attracts all kinds of students having interests and skills in various categories like competitive programming, game design, and mechanics, human-computer interaction, blockchain gaming, cloud gaming, artificial engineering, etc. Gaming technology is revolutionizing not only to the entertainment sector but also to the Manufacturing Sector, Medical Sector, HealthCare Systems. Graphic engines used for gaming, such as Unity or Unreal, can be used to develop applications for engineering and manufacturing use cases.

The educational system has been transformed after both Covid 19 and Industry 4.0. The four-year B.Tech CSE Specialization in ‘Education Technology’ at VIT Bhopal prepares students for careers as instructional designers (who plan and prepare instructional programmes), educational consultants (who work with professional educators to improve the quality of teaching and learning), and educational technology specialists (who assist others in designing, planning, deploying, and using technology in schools, universities, virtual learning platforms, MOOCs, and other educational settings). This course empowers students to develop an AI-enabled online learning platform, AR/VR-based educational software, suitable mobile applications for learning solutions, and bring an innovative software solution for the education industry.

**Core Engineering Programmes**

School of Computer Science & Engineering offers

B. Tech CSE Specialization in Gaming Technology

Four Years

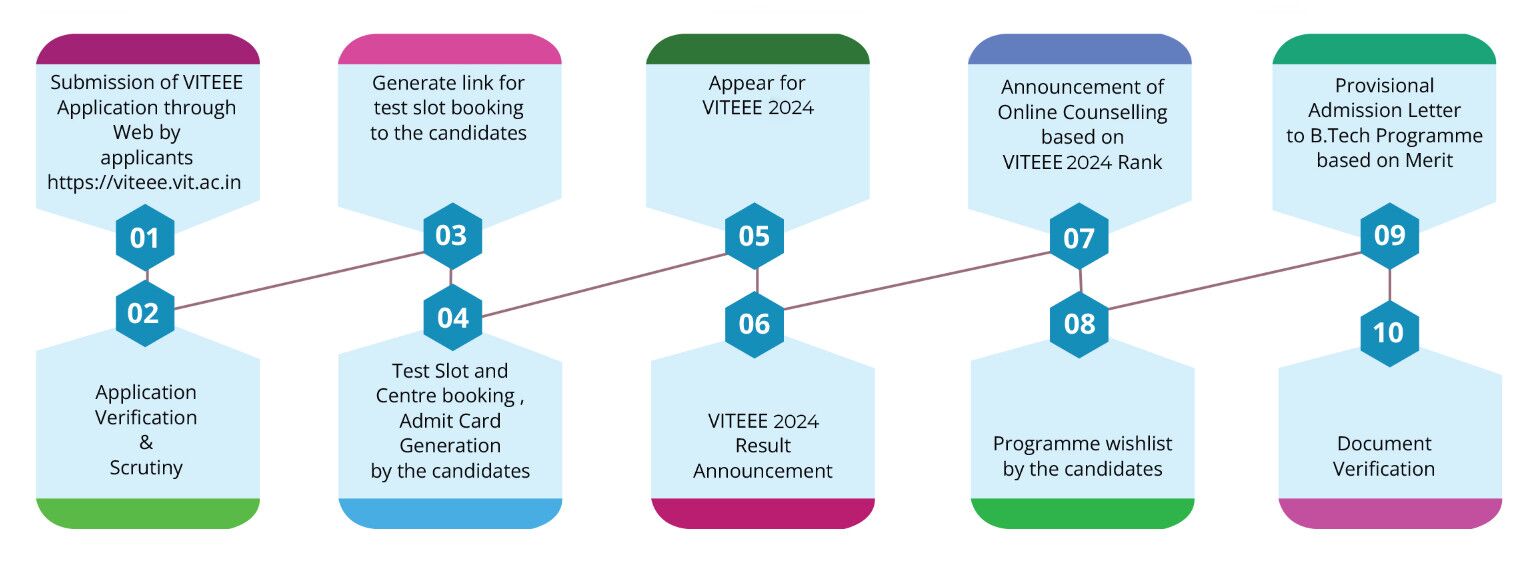
B. Tech CSE Specialization in Education Technology

Four Years

Game technology is developing so rapidly that it will reach over 300 billion by 2026. We can expect game platforms to continue developing with billions of dollars in profit and over 2.5 billion gamers around the world. Gaming Technology at VIT Bhopal includes not only the art of game development but also core skills of Computer Science and Engineering, Artificial Intelligence, Data Science. The curriculum attracts all kinds of students having interests and skills in various categories like competitive programming, game design, and mechanics, human-computer interaction, blockchain gaming, cloud gaming, artificial engineering, etc. Gaming technology is revolutionizing not only to the entertainment sector but also to the Manufacturing Sector, Medical Sector, HealthCare Systems. Graphic engines used for gaming, such as Unity or Unreal, can be used to develop applications for engineering and manufacturing use cases.

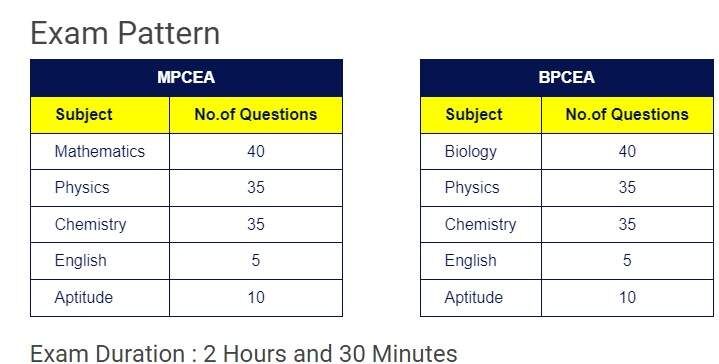
The educational system has been transformed after both Covid 19 and Industry 4.0. The four-year B.Tech CSE Specialization in ‘Education Technology’ at VIT Bhopal prepares students for careers as instructional designers (who plan and prepare instructional programmes), educational consultants (who work with professional educators to improve the quality of teaching and learning), and educational technology specialists (who assist others in designing, planning, deploying, and using technology in schools, universities, virtual learning platforms, MOOCs, and other educational settings). This course empowers students to develop an AI-enabled online learning platform, AR/VR-based educational software, suitable mobile applications for learning solutions, and bring an innovative software solution for the education industry.  
**VITEEE Admissions 2024**

Vellore Institute of Technology Engineering Entrance Examination (VITEEE) is conducted for admission to undergraduate engineering programmes in VIT group of Institutions. VITEEE will be conducted between 19 April to 30 April 2024 (Tentative) at designated centres across India and abroad. The duration of the examination will be 2 hours and 30 minutes. Candidates can appear only once for VITEEE. All questions will be Multiple Choice Questions and one mark for right and 0 for the wrong answer. There will be a total of 125 questions divided into the section Maths/Biology (40 questions), Physics (35 questions), Chemistry (35 questions), Aptitude (10 questions), and English (5 questions). The question paper will be in English only.

**VITEEE Admission Process**

VIT will verify the eligibility of the candidates after completing the tuition fees payment on or before the stipulated date. Candidate are required to produce documents on the day of coming to the campus or as and when asked for, by the office of Admission. Provisional admission offered during counseling will be valid ONLY if the eligibility is fulfilled.

**Exam Pattern**

  
**Syllabus**

* [Physics](https://admission.vitbhopal.ac.in/wp-content/uploads/2024/02/physics-viteee2024.pdf)
* [Chemistry](https://admission.vitbhopal.ac.in/wp-content/uploads/2024/02/chemistry-viteee2024.pdf)
* [Mathematics](https://admission.vitbhopal.ac.in/wp-content/uploads/2024/02/maths-viteee2024.pdf)
* [Biology](https://admission.vitbhopal.ac.in/wp-content/uploads/2024/02/biology-viteee2024.pdf)
* [English – Aptitude](https://admission.vitbhopal.ac.in/wp-content/uploads/2024/02/biology-viteee2024.pdf)
* **Important Dates VITEEE 2024**

**Important Dates VITEEE 2024**

* Last date to apply : April 10th, 2024  
  —————————————  
  Dates of examination (VITEEE-2024) : April 19th- 30th, 2024 (Tentatively)  
  **(The number of days for each city will vary)**  
  —————————————
* Results (VITEEE-2024) : 03rd – May – 2024 (Tentatively)  
  —————————————
* Online Counselling: (VITEEE-2024) : To be Announced  
  —————————————
* Applications are open for VIT Engineering Entrance Examination(VITEEE)
* **Apply Now to avoid any inconvenience.**

**MBA @ VIT Bhopal**

**Business Analytics**

* Data Collection, Visualization and Analysis
* Structures and Algorithms
* Big Data, Python, Machine Learning
* Fintech applications and financial solutions

**Finance**

* Management, Estimation and Financing
* International Financial Management
* Financial Institutions and Instruments
* Regulations and Reforms Processes
* Capital and Money Markets  
  FDI’s, mergers and acquisitions
* Investments and Taxation

**Marketing**

* Managerial Economics and marketing concepts
* Marketing research, Forecasting, modeling, and marketing strategy
* Rural and Agriculture Marketing  
  Consumer Behavior
* Accounting for Managerial Decisions
* Digital Marketing and Social Media Management

**Entrepreneurship**

* Family Businesses Development
* Small/Micro/Medium Business models; translating business model into startups
* Entrepreneurial motivation and creativity; exploring opportunities
* Organization support and business development
* Social Entrepreneurship/ Non-Governmental Organizations
* E-cell applications

**Human Resource Management**

* Functions and Challenges
* HR Information systems
* International HRM  
  Strategic Management processes
* Management of Organizational Climate and Industrial Relations
* Training and Development

**Financial Technology (FinTech)**

* Foundations of FinTech, Law, and Policy
* Digital Finance & Insurance Technology
* Fintech Startup in emerging markets
* Blockchain Revolution in Financial Services
* Data Collection, Visualization and Analysis
* Structures and Algorithm
* Big Data, Python, Machine Learning

**MBA Admissions 2024**

The Master of Business Administration (MBA) programme in VIT Bhopal is the springboard for young students to achieve a bright future and excel in their jobs.

* There is NO ENTRANCE EXAMINATION
* Complete Your Online Application Form
* Make Your Payment
* Your Application Successfully Submitted
* The admission will be on the basis of the performance in the qualifying examination (UG)
* The candidates short-listed based on their merit will be called for the admission

**Eligibility Criteria**

* Graduate from any discipline under regular mode with minimum 60% marks.
* Best score of CAT / MAT / XAT / CMAT / GMAT / NMAT / ATMA.
* Candidates awaiting for the results can also apply.

**Important Dates**

* Issue of online application form: 22 -February -2024
* Last date for submission of application: To be announced
* Release of shortlisted candidates: To be announced
* **Fees Structure**

|  |  |  |  |
| --- | --- | --- | --- |
| **FEES STRUCTURE**  **Particulars** | **Tuition Fees** | **Caution Deposit** | **Total Fees** |
|  |  |  |  |
| MBA (First year) | 348500 | 3000 | 351500 |
| MBA (Second year) \* | 348500 | – | 348500 |

* Scholarship on the best score of CAT/MAT/XAT/NMAT/GMAT/CMAT/ATMA

## M. Tech. Admissions 2024

Vellore Institute of Technology Master Entrance Examination (VITMEE) is conducted for admission to postgraduate engineering programmes and MCA in VIT group of Institutions. VITMEE will be conducted on 16 and 23 April 2023 at designated centres across India. The duration of the examination will be 2 hours. All questions will be Multiple Choice Questions and one mark for right and ‘0’ mark for the wrong answer. The question paper will have 100 MCQs (Technical – 80 questions; English communication skills – 20 questions). The question paper will be in English only. The complete syllabus and information brochure is available here: Click for [Information Brochure](https://vit.ac.in/sites/default/files/vitmee/VITMEE-Information-Brochure-2023.pdf) & [Syllabus](https://vit.ac.in/sites/default/files/vitmee/VITMEE-M.TechMCA-Syllabus-2023.pdf)

## VITMEE Application Details

| **Programmes** | **Name of the Entrance Exam** | **Last Date to Apply** | **Application Fee** |
| --- | --- | --- | --- |
| **M.Tech** | **VIT Master’s Entrance Examination [ VITMEE ]** | **28-Apr-2024** | **Rs.1200** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Session – Afternoon (02:30 PM to 04:30 P.M)** | **Total Cities** | **Test Cities Details** |
| 16-04-2023 | M.Tech. | 59 | [M. Tech. Test Citites](https://vit.ac.in/sites/default/files/vitmee/vitmee-test-cities-2024.pdf) |

## VITMEE Eligibility

**Nationality**  
The applicant for admission should be a Resident Indian National and should have graduated from Institutions located in India.  
**Foreign and NRI/ PIO applications are to be made separately.** Please visit the International Relations tab in VIT website.

**Eligibility Criteria**

* Candidates should have graduated with a full-time degree from any recognized University/Institute with a minimum aggregate of 60% or First class for M.Tech. degree programmes.
* Candidates appearing for their final degree exam / final semester exam in the current year are also eligible to apply.
* Candidates should have completed their final Semester/year exams before the selection counselling at VIT

|  |  |  |
| --- | --- | --- |
| **School** | **M.TECH. (2 Yr) PROGRAMMES** | **Eligibility** |
| SCSE | Artificial Intelligence and Data Science | B.E/B.Tech Degree in any Branch / MCA |
| SCSE | CSE (Cyber Security & Digital Forensics) | B.E/B.Tech. Degree in any branch / M.S / M.Sc. Computer Science or IT or Software Engineering / MCA / Int. M.Tech CSE, Software Engg., IT, Software Tech., Business Analytics, AI & ML/ Int. M.Sc Computer Science, Software Engg., IT, Software Tech., Data Science |
| SEEE | VLSI Design | B.E/B.Tech. Degree in Electrical / Electronics / EEE / ECE / E & I |

## M. Tech. Admissions

## MCA Admissions 2024

Vellore Institute of Technology Master Entrance Examination (VITMEE) is conducted for admission to postgraduate engineering programmes and MCA in VIT group of Institutions. VITMEE will be conducted on 16 and 23 April 2023 at designated centres across India. The duration of the examination will be 2 hours. All questions will be Multiple Choice Questions and one mark for right and ‘0’ mark for the wrong answer. The question paper will have 100 MCQs (Technical – 80 questions; English communication skills – 20 questions). The question paper will be in English only. The complete syllabus and information brochure is available here: Click for [Information Brochure](https://vit.ac.in/sites/default/files/vitmee/VITMEE-Information-Brochure-2023.pdf) & [Syllabus](https://vit.ac.in/sites/default/files/vitmee/VITMEE-M.TechMCA-Syllabus-2023.pdf)

## VITMEE Application Details

| **Programmes** | **Name of the Entrance Exam** | **Last Date to Apply** | **Application Fee** |
| --- | --- | --- | --- |
| **MCA** | **VIT Master’s Entrance Examination [ VITMEE ]** | **28-Apr-2024** | **Rs.1200** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Session – Afternoon (10:30 AM to 12:30 P.M)** | **Total Cities** | **Test Cities Details** |
| 16-04-2023 | MCA | 59 | [MCA Test Citites](https://vit.ac.in/sites/default/files/vitmee/vitmee-test-cities-2024.pdf) |

## VITMEE Eligibility

**Nationality**

The applicant for admission should be a Resident Indian National and should have graduated from Institutions located in India.   
**Foreign and NRI/ PIO applications are to be made separately.** Please visit the International Relations tab in VIT website.

**Eligibility Criteria**

* Candidates should have graduated with a full-time degree from any recognized University/Institute with a minimum aggregate of 60% or First class for MCA degree programme.
* Consistent Record in X and XII Std is required.
* Candidates appearing for their final degree exam / final semester exam in the current year are also eligible to apply.
* Candidates should have completed their final Semester/year exams before the selection counselling at VIT

|  |  |  |
| --- | --- | --- |
| Master of Computer Applications | | |
| **School** | **MCA (2 Yr) PROGRAMMES** | **ELIGIBILITY** |
| SCSE | MCA | * Recognized Bachelor’s Degree of Minimum three year duration in B.Sc(CS) / BCA / BSc(IT) with 60 % or 1st class in qualifying examination with Mathematics as one of the subjects at graduate level / 10+2 level. * Other equivalent degrees, with 60 % or 1st class in qualifying examination, which has been approved and recognized by approval authorities of which Computer Science and Mathematics as major subjects during their programme of study. [Equivalence certificate from the University/Institute has to be submitted for double/triple major degrees] |

**Programmes Offered**

* [**School of  Computer Science & Engineering**](https://vitbhopal.ac.in/scse/)offers
* [**M.Tech Computer Science & Engineering (Cyber Security & Digital Forensics )**](https://vitbhopal.ac.in/mtech-cyber-digital-forensics/)
* [**School of Computer Science & Engineering**](https://vitbhopal.ac.in/scse/) offers

[**M.Tech CSE Specialization in  Artificial Intelligent & Data Science**](https://vitbhopal.ac.in/data-science-division/)

* [**School of Electrical & Electronics Engineering**](https://vitbhopal.ac.in/seee/) offers

[**M.Tech VLSI Design**](https://vitbhopal.ac.in/m-tech-vlsi-design/)

* [**School of Computing Science and Engineering**](https://vitbhopal.ac.in/scse/) offers

[**Master of Computer Applications**](https://vitbhopal.ac.in/mca/)

**Integrated M. Tech./M. Sc. Admissions 2024**

VIT has always been devoted to providing quality education in various disciplines of Engineering, Science and Technology and has proliferated into frontiers of Research as well.

* There is NO ENTRANCE EXAMINATION
* Complete Your Online Application Form
* Make Your Payment
* Your Application Successfully Submitted
* The admission will be on the basis of the performance in the qualifying examination(10+2)
* The candidates short-listed based on their merit will be called for the admission

**Eligibility**

**Int.M.Tech** – Int.M.Tech -No entrance examination. A pass in Higher Secondary Examination conducted by the state / central board of examination or its equivalent examination with 65% aggregate for general category and 55% aggregate for SC/ST community and candidates hailing from Jammu & Kashmir and the North Eastern states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tirupura, in Physics, Chemistry and Mathematics (PCM).  
**Age Limit: Date of Birth fall on or after 01.07.2004**

## Integrated M.Sc.(Biotechnology) (5 Years) -No entrance examination. A pass in Higher Secondary Examination conducted by the state / central board of examination or its equivalent examination with Physics,Chemistry and Biology or Botany / Zoology as subjects with a minimum of 60% overall aggregate for general category and 50% aggregate for SC/ST community and candidates hailing from Jammu & Kashmir and the North Eastern states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tirupura. Age Limit: Date of Birth fall on or after 01.07.2004 Programmes Offered Integrated M.Tech Artificial Intelligence

[**School of Computer Science & Engineering**](https://vitbhopal.ac.in/scse/) offers

[**M. Tech Artificial Intelligence**](https://vitbhopal.ac.in/m-tech-artificial-intelligence/)  
Five Years After 10+2

In the upcoming decade, AI would be overpowering most of the sectors in the world, with the increasing amount of data available and data being termed as “The new oil” AI has got worldwide attention and would be creating a huge impact as the fourth industrial revolution.

Artificial Intelligence, being the study and creation of computer systems that can perceive, reason and act, can be used as a multidisciplinary tool to improve existing technologies. VIT Bhopal  [**Artificial Intelligence Division**](https://vitbhopal.ac.in/ai/) offers various programmes on AI technology.

## Integrated M.Tech Computer Science & Engineering (Cyber Security )

[**School of  Computer Science & Engineering**](https://vitbhopal.ac.in/scse/)offers

[**Integraged M.Tech CSE (Cyber Security)**](https://vitbhopal.ac.in/m-tech-cse-cyber/)  
Five Years after 10+2

In next  few years, India will require millions of Cyber Security Professionals to keep the people, organizations and even the economy of India, safe and protected against the high-tech threats and crimes. Looking at the severity and need, specialized courses on Cyber Security and Digital Forensics are greatly in demand. VIT Bhopal is one of the pioneer universities which has started specialized programmes to create expert scholars in this arena. The [**Cyber Security & Digital Forensic Division**](https://vitbhopal.ac.in/cyber-security/) at VIT Bhopal is one of the most active teams of learners and experts in central India. Having a close association with the Government agencies, IT industries and foreign universities. the division provides universally accepted, highly valuable graduate and postgraduate engineering courses on Cyber Security & Digital Forensic along with doctorate degrees.

## Integrated M.Tech Computer Science & Engineering (Computational and Data Science)

[**School of Computer Science & Engineering**](https://vitbhopal.ac.in/scse/) offers

[**Integrated M. Tech CSE (Computational and Data Science)**](https://vitbhopal.ac.in/int-mtech-cse-scds/)  
Five Years after 10+2

Data science continues to evolve as one of the most promising and in-demand career options for skilled professionals. As of today there has been a complete transformation happening in the traditional skills of analyzing large amounts of data, data mining and programming skills. Data continues to change our working abilities, the way we interact, and it influences every dimension of our routine lives. For instance, E-commerce is seeping into our functioning. Machine Learning can process the information much faster with its accelerated learning and advanced capabilities and is contributing immensely in the expansion of Data Science. The potential for quantum computing and data science is huge in the future.

The [**Data Science Division**](https://vitbhopal.ac.in/data-science-division/) is an interdisciplinary engineering department spanning the broad areas of computational, data systems, cloud computing & E-commerce.

## Integrated M.Sc. Biotechnology

[**School of BioSciences, Engineering and Techology**](https://vitbhopal.ac.in/bio-engineering/) offers

[**Integrated M.Sc Biotechnology**](https://vitbhopal.ac.in/m-sc-biotechnology/)  
Five Years after 10+2

In next few years, India will require millions of bioengineers with diversified expertise in biology, material science, bio signal image processing, artificial skin grafts and organs, wearable biomedical devices, nanorobotics, gene edition, brain-computer interfaces. healthcare, biomechanics, and engineering, to combat debilitating and rare diseases, continuing solution for worldwide health issues by lowering the cost of care. With the increase spread of Coronavirus(Covid-19) the demand for bioengineers even has increased multiple folds in recent years. Bioengineering at VIT Bhopal provides a unique opportunity for students to get acquainted with biological sciences course combined with engineering courses.

VIT Bhopal’s SBET offers future-ready interdisciplinary course designed in a way so that students can come up with solutions for challenging problems related to healthcare and environment. Our division gives students the platform to learn, grow and helps in their holistic development by internationally renowned mentors with the state-of-the-art laboratory facilities  
**Architecture @  VIT Bhopal**

**Curriculum Highlights**

* Digital Design & Digital Fabrication
* Immersive Design Simulations (Building Services)
* 3D Graphics and Printing.
* ADAR-1 (Analytical diagramming andArchitectural Representation)
* Digital Vernacular Heritage (CityAR)
* Art and Culture –Vernacular to Virtual
* Advanced Building Material and Construction
* Advance 3D (Visualization and Animation)
* Architectural Drawing (AD-Virtual Animation )
* Softwares -Lumeon, V Ray, Grasshopper, ArchiCAD, Trezi, (RatLab)
* DStructure -Estimating and Valuation
* PDT-Parametric Design Thinking
* BIM-Building Information Modeling
* Building Robotics and ABM- Advanced Building Modeling
* AR-VR Architecture (Augmented Reality – and Virtual reality)
* AI and Film Making in Architecture)
* Professional Practice and Entrepreneurship Skills
* Environmental Ecology and Sustainability
* Climate Responsive Architecture

**Career Options**

* Landscape Designer
* Construction and Project Manager
* Interior Designer
* Restoration architect
* Structural Engineer
* Architectural Journalist
* Govt and Semi-Govt agencies
* Ministry of Defence
* Ministry of Urban Development
* Municipal Councils & Corporations
* Railways
* Highway Development Authority

## B. Arch. Admissions

#### **About NATA**

The NATA (National Aptitude Test in Architecture) is a national level aptitude test organized by Council of Architecture. This exam is organized for those aspirants looking for admission in architecture courses like B.Arch offered by top institutions of the country including our VIT. This test measures the aptitude of the candidate for the field of architecture.

The National Aptitude Test in Architecture (NATA) measures the aptitude of the applicant for specific field of study, i.e. Architecture. The test measures drawing and observation skills, sense of proportion, aesthetic sensitivity and critical thinking ability that have been acquired over a long period of time, and that are related to specific field of study, i.e. Architecture.

Applicants seeking admissions for B.Arch in VIT, Vellore campus should qualify through NATA. Please refer the website [www.nata.in](http://www.nata.in/). for filling NATA online application. NATA score card is must for admission in B.Arch. programme.

Links: <https://www.coa.gov.in/> and [www.nata.in](https://vit.ac.in/all-courses/ug/www.nata.in)

#### **Admission Procedure**

Selection is based on merit, determined by marks secured in the higher secondary school examination and eligible NATA/JEE paper-2 score.

* There is NO ENTRANCE EXAMINATION.
* The merit list will be prepared on the basis of 10+2 marks and a valid NATA/ JEE Paper-2 score.
* Shortlisted applicants will be called for admission.

##### **Eligibility Criteria**

* + A pass with a minimum aggregate of 60% in Physics, Chemistry, and Mathematics, with at least 60% marks in aggregate in the qualifying examination mentioned above.
  + In case the applicant belongs to the SC/ST community or hails from Jammu and Kashmir/Ladakh and the North Eastern States of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim, and Tripura, a 10% relaxation will be provided in the eligibility criteria (i.e., 50% minimum aggregate as per the condition) in the qualifying examination mentioned above.
  + A valid NATA / JEE Paper-2 score is mandatory for admission.

## BBA @  VIT Bhopal

* Career Options
* Employee Relations Manager
* Compensation & Benefits Manager
* Recruitment and Training Head
* HR Professional/Manager/VP/Head
* HR Manager/Associate/Analyst
* Finance Manager/Analyst/Head
* Business Analyst
* Data Analyst
* Self Entrepreneur
* Marketing Manager/Analyst
* Sales Representative/Manager/Head
* Sales, Operations, Marketing, Finance, HR

**BBA Admissions**

The Bachelor of Business Administration (BBA) degree in VIT Bhopal is the springboard for young students to achieve a bright future and excel in their jobs.

* There is NO ENTRANCE EXAMINATION
* Complete Your Online Application Form
* Make Your Payment
* Your Application Successfully Submitted
* The admission will be on the basis of the performance in the qualifying examination(10+2)
* The candidates short-listed based on their merit will be called for the admission

**Eligibility**

**Eligibility Criteria-**

10+2 examination conducted by the state/central board of examination or its equivalent examination with 70% aggregate for the general category and 60% aggregate for SC/ST communities, as well as candidates hailing from Jammu & Kashmir and the North Eastern states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim, and Tripura.

* Candidates who have studied in regular, full-time, and formal education programs are alone eligible to apply.
* Candidates should be resident Indian nationals.

**Program Eligibility**

A pass in the Pre-University/Higher Secondary/10+2 examination or equivalent from a recognized Central or State board with at least 70% aggregate marks in the 12th grade.

Age: Date of Birth falls on or after 01.07.2004

## RESEARCH @ VIT Bhopal COURSES OFFERED Offered

* School of Computing Science and Engineering (SCSE)
* School of Advance Science and Languages (SASL)
* School of Biosciences, Engineering and Technology (SBET)
* School of Electrical and Electronics Engineering (SEEE)
* School of Mechanical Engineering (SMEC)
* VIT Business School (VITBS)