



VIT®

Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

VITEEE

2024

VIT ENGINEERING ENTRANCE EXAMINATION

For Admission to B.Tech. Programmes of
VIT - Vellore | VIT - Chennai | VIT - AP | VIT - Bhopal

Prospectus



VIT - Chennai



VIT - Bhopal



VIT - AP



VIT - vellore



Contents

1. About VIT	01
2. B. Tech Programmes Offered	01
3. Online Application Form	03
4. Eligibility Criteria	05
5. Admission Process	07
6. About VITEEE	07
6.1 Test Cities	08
7. Selection Criteria	09
8. Counselling Process	09
9. Admission Process for Candidates under NRI Category	10
10. Document Submission	11
11. Scholarship	11
12. Fee Structure	12
13. Withdrawal Procedure	13
14. Refund Policy	13
15. Campus life	14
16. Hostels	14
17. Anti ragging committee	15
18. Important Dates	15

1. About VIT

VIT (Vellore Institute of Technology), established in 1984, was conferred with the status of a deemed university in 2001 by the Government of India. In three decades, the Institution has emerged as an innovator in higher education, growing from 180 students to 67,000+ students. Today, it is counted among the most prominent and respected universities in India, featuring top-ranked academic programmes. The main campus of VIT is at Vellore. It started another campus in Chennai subsequently VIT - AP at Amaravati and VIT - Bhopal at Madhya Pradesh were started as State Private Universities later. Eco-friendly in design and equipped with cutting-edge infrastructure, VIT provides a favorable atmosphere for learning and living. Quality in teaching-learning, research, and innovation are at the core of education at VIT. The institution follows a student-centered culture and places the highest importance on quality and consistency in learning, teaching, and research experiences.

2. B.Tech. Programmes Offered

B.Tech - Aerospace Engineering	01
Bhopal	

B.Tech - Biotechnology	02
Vellore	

B.Tech - Bioengineering	03
Bhopal	

B.Tech - Chemical Engineering	04
Vellore	

B.Tech - Civil Engineering	05
Vellore	Chennai

B.Tech - Computer Science and Engineering	06
Vellore	Chennai

B.Tech - Computer Science and Engineering (Block Chain Technology)	07
Vellore	

B.Tech - Computer Science and Engineering (Artificial Intelligence and Robotics)	08
Chennai	

B.Tech - Computer Science & Engineering (Cyber Security & Digital Forensics)	09
Bhopal	

B.Tech - Computer Science and Engineering (Health Informatics)	10
Bhopal	

B.Tech - Computer Science & Engineering (Cloud Computing & Automation)	11
Bhopal	

B.Tech - Computer Science and Engineering (Bioinformatics)	12
Vellore	

B.Tech - Computer Science and Engineering (Information Security)	13
Vellore	

B.Tech - Computer Science and Engineering and Business systems (in collaboration with TCS)	14
Vellore	

B.Tech - Computer Science and Engineering and Business Systems	15
AP	

B.Tech - Computer Science and Engineering (Data Science)	16
Vellore	Chennai

B.Tech - Computer Science and Engineering (Internet of Things)	17
Vellore	

B.Tech - Computer Science and Engineering (Cyber Physical Systems)	18
Chennai	

B.Tech - Computer Science & Engineering (Gaming Technology)	19
Bhopal	

B.Tech - Computer Science & Engineering (Education Technology)	20
Bhopal	

B.Tech - Computer Science & Engineering (E-Commerce Technology)	21
Vellore Chennai AP Bhopal	

B.Tech - Computer Science & Engineering (Artificial Intelligence & Machine Learning)	22
Vellore Chennai AP Bhopal	

B.Tech - Computer Science and Engineering (Blockchain)	23
AP	

B.Tech - Computer Science and Engineering (Cyber Security)	24
Vellore Chennai AP	

B.Tech - Computer Science and Engineering (Data Analytics)	25
AP	

B.Tech - Computer Science and Engineering (Software Engineering)	26
AP	

B.Tech - Computer Science and Engineering (Artificial Intelligence and Data Engineering)	27
Vellore	

B.Tech - Electronics Engineering (VLSI Design and Technology)	28
Vellore Chennai	

B.Tech - Electronics & Communication Engineering (Artificial Intelligence & Cybernetics)	29
Bhopal	

B.Tech - Electronics & Communication Engineering	30
Vellore Chennai AP Bhopal	

B.Tech - Electronics and Communication Engineering (Embedded Systems)	31
AP	

B.Tech - Electronics and Communication Engineering (VLSI)	32
AP	

B.Tech - Electrical and Electronics Engineering	33
Vellore Chennai	

B.Tech - Electronics and Instrumentation Engineering	34
Vellore	

B.Tech - Electronics and Communication Engineering (Biomedical Engineering)	35
Vellore	

B.Tech - Electrical and Computer Science Engineering	36
Vellore Chennai	

B.Tech - Electronics and Computer Engineering	37
Chennai	

B.Tech - Information Technology	38
Vellore	

B.Tech - Fashion Technology	39
Chennai	

B.Tech - Mechanical Engineering (Artificial Intelligence & Robotics)	40
Bhopal	

B.Tech - Mechanical Engineering (Robotics)	41
AP	

B.Tech - Mechanical Engineering (Automotive Design)	42
AP	

B.Tech - Mechanical Engineering (Electric Vehicles)	43
Vellore Chennai	

B.Tech - Mechanical(Manufacturing Engineering)	44
Vellore	

B.Tech - Health Science Technology	45
Vellore	

B.Tech - Mechatronics and Automation	46
Chennai	

3. Online Application Form

The B.Tech Admission Application Form is available online at www.vithee.vit.ac.in. The Cost of the Application Form is Rs. 1,350 /- (Non-Refundable).

3.1. Guidelines for filling up the application form

Step 01

3.1.1. New User Registration

- ❖ Valid e-mail address and active mobile number are required.
- ❖ Enter all the relevant details carefully.
- ❖ An OTP will be sent to your Registered Indian Mobile Number for verification.
- ❖ Once OTP is validated, a password will be sent to your registered email address.
- ❖ All the correspondence shall be made to the registered email address and mobile number only.

Step 02

3.1.2. Sign-in for Registered Users

- ❖ Valid e-mail address and active mobile number are required.

Step 03

3.1.3. Filling online application form

- ❖ Fill in the relevant fields carefully. An Application Number will be generated after filling primary details.
- ❖ Refer this application number in all your future correspondence.

Step 04

3.1.4. Payment

- ❖ Application cost of Rs.1350 should be paid through Net Banking Account/ Credit/ Debit Card/ Paytm
 - ❖ For Abroad test centre : Equivalent to USD 90 in INR
- Note : Application cost is non-refundable

Step 05

3.1.5. Photo and Signature Upload

The photograph must be in color and should be taken professionally in a studio with the following specifications:

- ❖ The photograph must be taken against a light background. Only White/off-white background is preferred.
- ❖ The photograph must show the full frontal view without tilting of face, both ears visible, open eyes with neutral expression.
- ❖ Make sure there is no glare from spectacles and no blur in the focus.
- ❖ The file should be only in JPEG format.
- ❖ The file size of the photograph should be within 20 kB to 300 kB.
- ❖ The photograph dimension should be of Width(300 to 400 pixels) X Height (400 to 550 pixels).
- ❖ The photograph should not be too dark or too bright but should have optimum exposure.
- ❖ The photograph should have only one face.

Signature uploading procedure:

- ❖ Please draw a rectangular box of size 6 cm (width) X 2 cm (height) on a A4 white paper. Sign with dark blue or black pen within the box.
- ❖ Scan the signature in (.jpeg) format using scanner and crop the image.
- ❖ You can open the scanned signature image with MS Paint and crop the image at the particular rectangular box which was already marked and signed on the A4 white paper.
- ❖ While cropping the image make sure that the dimension should be 3.5 cm (width) X 1.5 cm (height).
- ❖ The scanned signature image size should be within 20 kB to 300 kB.

Step 06

3.1.6. Download filled-in application form

- ❖ Download and save the filled-in application for your reference and further correspondence.
- ❖ Applicants NEED NOT SEND hard copy of the filled-in application form to VIT.

4. Eligibility Criteria

4.1. Nationality

- 4.1.1. The applicant should be a Resident / Non-Resident Indian National / PIO / OCI.
- 4.1.2. NRI applicants can directly apply under 'NRI Category' through NRI application form.
- 4.1.3. Foreign applicants who studied/studying abroad can apply directly through the International application form. (<https://vit.ac.in/admissions/international/overview>)

4.2. Age Limit

- 4.2.1. Applicants whose date of birth falls on or after 1st July 2002 are eligible to apply for engineering admission 2024.
- 4.2.2. The date of birth as recorded in the High School / SSC / X Certificate will be considered authentic.
- 4.2.3. Applicants should produce this certificate in original as proof of their age at the time of counselling/admission, failing which their candidacy for admission will be disqualified.

4.3. Qualifying Examination

Applicants applying for UG Engineering admission should have either completed or shall be appearing in 2024, in any one of the following qualifying examinations:

- 4.3.1. The final examination of the 10+2 system of higher secondary examination conducted by the State Board; Central Board of Secondary Education (CBSE, New Delhi), The Council for Indian School Certificate Examination (ISCE), New Delhi.
- 4.3.2. Intermediate or Two-year Pre-University Examination conducted by a recognized Board/ University.
- 4.3.3. High School Certificate Examination of the Cambridge University or International Baccalaureate Diploma of the International Baccalaureate Office, Geneva. (Physics & Mathematics - HL, Chemistry - SL)
- 4.3.4. General Certificate Education (GCE) examination (London/Cambridge/Srilanka) at the Advanced (A) level.
- 4.3.5. Regular 'NIOS' board candidates are also eligible for Undergraduate Engineering programmes. Applicants should produce the Migration Cum Transfer Certificate at the time of joining.
- 4.3.6. Applicants who have completed the Class 12 (or equivalent) examination outside India or from a Board not specified above should produce a certificate from the Association of Indian Universities (AIU) to the effect that the examination they have passed is equivalent to the Class 12 Examination with grade/CGPA converted to percentage.

- For Indian nationals attending VITEEE 2024 is mandatory to be eligible for B. Tech. admission.
- In case VITEEE 2024 gets cancelled due to natural calamities, qualifying criteria may be substituted with higher secondary marks or JEE-24 or a valid SAT. Applicants will be informed with specifics in such case.

4.4. Requirement of Qualifying Examination

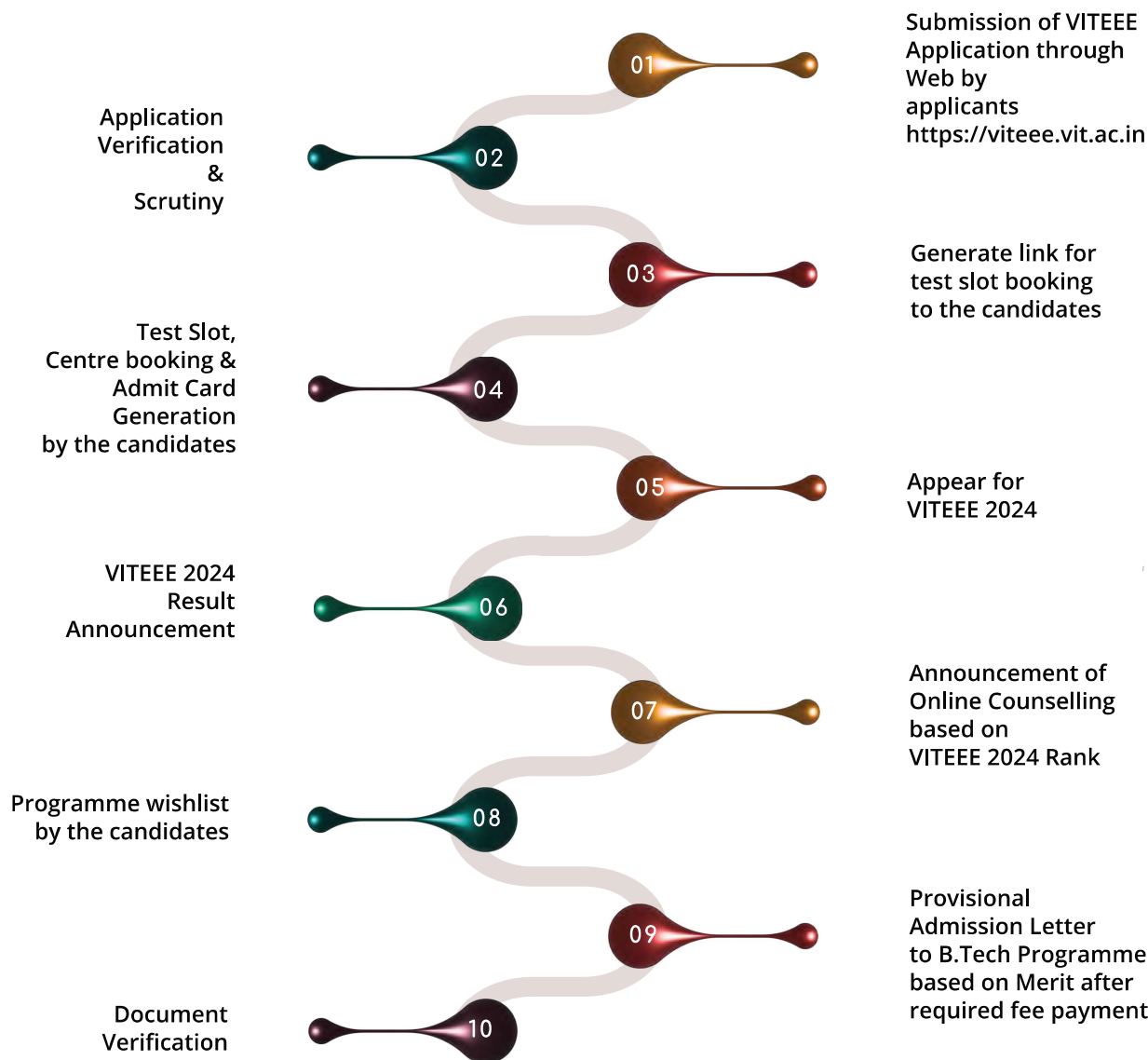
- 4.4.1. Applicants applying for the Undergraduate Engineering admission in 2024 should have secured minimum aggregate of 60% in Physics, Chemistry, and Mathematics/Biology (PCM/PCB/PCMB) in the qualifying examination (+2/Intermediate).
- 4.4.2. Applicants applying for the Undergraduate Engineering admission in 2024 should have passed with minimum aggregate of 50% in Physics, Chemistry, and Mathematics/Biology in the qualifying examination (+2/Intermediate) for the following categories:
- Applicants belonging to SC/ST
 - Applicants hailing from Jammu and Kashmir/ Ladakh and the Northeastern states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura. Certificate to prove community / nativity should be produced at the time of counselling, failing which they will not be considered for admission.

4.5. Subject Eligibility

- 4.5.1. PCMB/PCM applicants who have attempted Mathematics, Physics, Chemistry, English and Aptitude (MPCEA) in VITEEE 2024 are eligible for all B. Tech Programmes.
- 4.5.2. PCMB/PCB applicants who have attempted Biology, Physics, Chemistry, English and Aptitude (BPCEA) in VITEEE 2024 & PCB applicants who have attempted Mathematics, Physics, Chemistry, English and Aptitude (MPCEA) in VITEEE 2024 are eligible only for the following programmes :
1. B.Tech. Biotechnology (VIT - Vellore)
 2. B.Tech. Computer Science and Engineering (Bioinformatics), (VIT - Vellore)
 3. B.Tech. Electronics and Communication Engineering (Biomedical Engineering), (VIT - Vellore)
 4. B.Tech. Bioengineering (VIT - Bhopal)
 5. B.Tech. Computer Science and Engineering (Health Informatics), (VIT - Bhopal)
 6. B.Tech. Health Science Technology (VIT - Vellore)



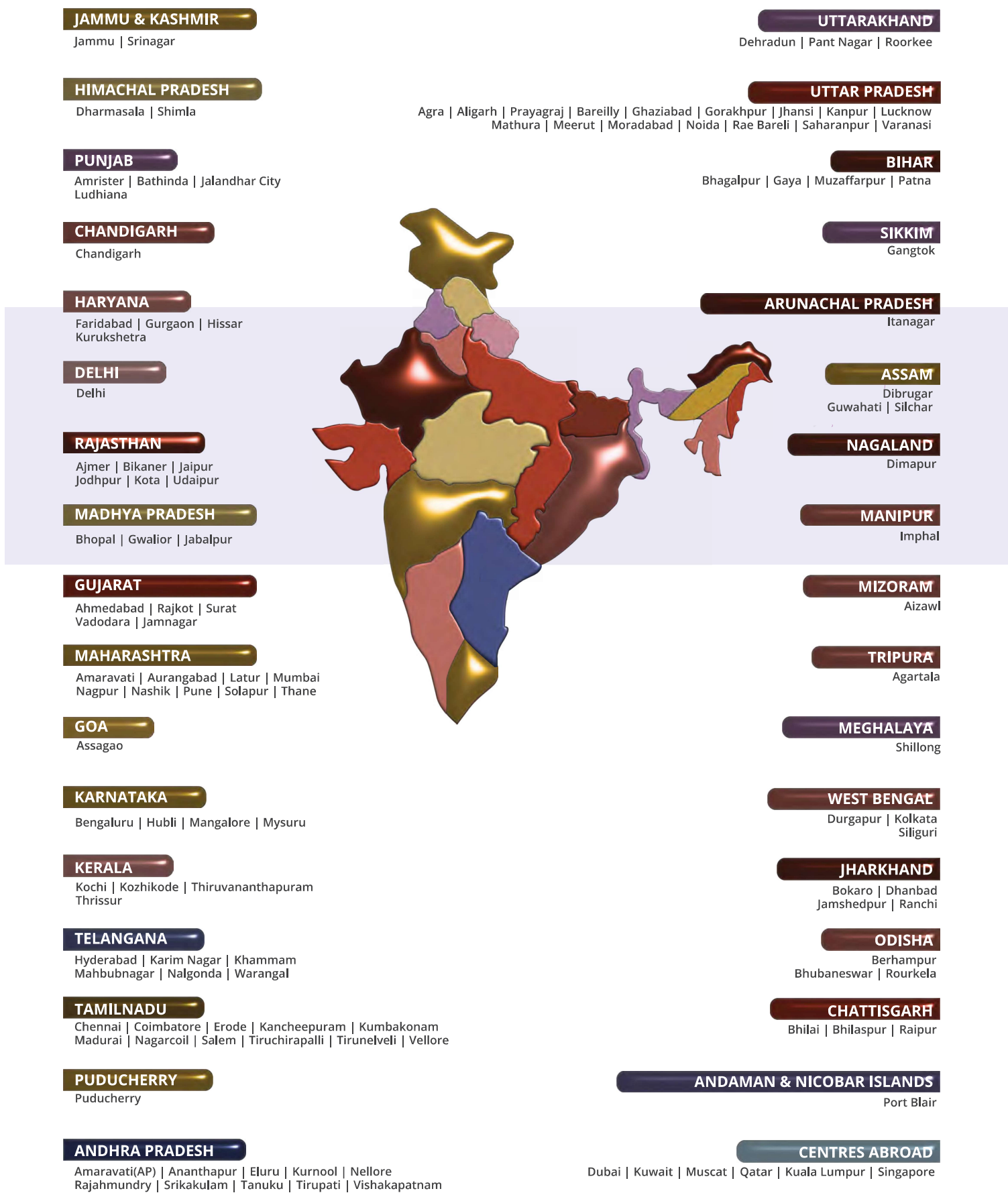
5. Admission Process



6. About VITEEE

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 and 30 April 2024 (Tentative) at designated centres across India and abroad (No.of days will vary for test cities). 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 the right answer and zero for the wrong answer. Those who score '0' in total will be declared as "Not qualified" and will not be eligible to participate in the counselling process. 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. The fee towards application and subsequent counselling is non-refundable. The detailed syllabus is available at www.viteee.vit.ac.in. The method of Equi-percentile is adopted for the merit list preparation of VITEEE-Computer Based Examination.

6.1. Test Cities



7. Selection Criteria

- 7.1. Selection is based on the rank secured through CBT (Computer Based Test) VITEEE 2024.
- 7.2. Selected candidates can participate in online counselling based on their ranking. They can give options for specific campus, programme and category of fees. Allotment will be based on the rank obtained, preference given and availability during online counselling.
- 7.3. Candidates with rank Upto 1 Lakh are eligible for counselling to all the four campuses, VIT - Vellore, VIT - Chennai, VIT - AP and VIT - Bhopal. Rank holders above 1 lakh are eligible for counselling to VIT - AP and VIT - Bhopal campuses only.
- 7.4. VIT will verify the eligibility of candidates after completing the tuition fee payment on or before the stipulated date. Candidates are required to produce documents on the day of reporting to the campus or as and when asked for, by the Office of Admissions. Provisional Admission offered during counselling will be valid ONLY if the eligibility is fulfilled.

8. Online Counselling Process

- 8.1. The counselling process is common for VIT group of Institutions. The online counselling will be held in five phases. The rank, schedule, choice entry will be available in the counselling portal.
- 8.2. A non-refundable counselling fee of Rs.5,900/- is required to participate in the counselling process.
- 8.3. The applicants who fail to appear in their phase of counselling are eligible to appear in next phase, but limited to available choices in that phase.
- 8.4. Applicants may select campus / programme / fee category. The allotment will be based on VITEEE Rank. Once the required fee is paid, provisional admission letter will be available in portal.
- 8.5. Once allotted campus / programme / fee category cannot be changed.



9. Admission Process for candidate under NRI Category

- ❖ There is no Entrance Examination. Admission is based on merit (marks/grades obtained in the qualifying examination-refer the **Eligibility Norms**) and availability of seats.
- ❖ Interested NRI candidates can also apply through the given link : <https://viteee.vit.ac.in/>

Step
01

9.1. Scrutinizing the documents received from the candidate.

- ❖ Proof of Age & Nationality (Passport/Birth Certificate)
- ❖ 11th grade marksheets/AS Level/Form V(for appearing candidates) & 12th grade mark sheet/A Level/Form VI (for passed out candidates)
- ❖ Visa/Resident Card authenticating NRI status of parent
- ❖ Employer certificate (Optional at the time of application)

Note: The filled-out application form along with necessary enclosures are to be duly uploaded along with the form.

Step
02

9.2. Issue of offer letter

- ❖ On satisfying all the eligibility requirements, the branch allotment order will be e-mailed to the registered email id (candidates are requested to give valid email address of your parent)
- ❖ The provisional admission letter will be issued along with the fees structure. (only if the students meet the eligibility requirements)
- ❖ Allotment of branch will be done on the basis of the application and documents received at our end Branch once allotted will not be changed under any circumstances

Step
03

9.3. Payment of Advance Fees

- ❖ Selected candidates are required to pay the Fees in USD as mentioned on the offer letter

Step
04

9.4. Payment of Balance Fees

- ❖ The candidate is requested to pay the balance Tuition fee as per the provisional admission letter along with the copy of the XII mark statement / website copy [if available] / Copy of XII Hall Ticket or Admit card through Fund Transfer mode in USD.

Step
05

9.5. Intimation on other Admission Formalities

- ❖ On receipt of the balance fee, the details regarding the commencement of the programme and document submission will be intimated through email.
- ❖ Candidates are requested to report to the University with the required original documents as per the provisional admission letter.

Step
06

9.6. Payment of Hostel Fees

- ❖ The hostel fees should be paid separately along with the tuition fees. Refer the link below for the fee structure.

10. Document Submission on Admission

Original Documents:

- ▶ Copy of Provisional Letter
- ▶ XII Mark statements of all attempts of qualifying examination
- ▶ Transfer Certificate / School leaving Certificate
- ▶ Migration Certificate (if issued by the board)
- ▶ Student Profile (<https://admissions.vit.ac.in/freshersportal/login>) – (Signed by Student & Parent)
- ▶ Affidavit by the Student (https://vit.ac.in/files/admissions/Affidavit_Student.pdf) – (Signed & Notarized)
- ▶ Affidavit by the Parent (https://vit.ac.in/files/admissions/Affidavit_Parent.pdf) - (Signed & Notarized)
- ▶ Hostel Affidavit (<https://vit.ac.in/campuslife/hostels>) - (Signed by Notarized)
- ▶ Certificate of Physical Fitness (https://vit.ac.in/files/admissions/PhysicalFitness_Certificate.pdf) - (Certified by authorized Physician)
- ▶ Undertaking form (<https://vit.ac.in/sites/default/files/Undertaking.pdf>) - (Signed by Student & Parent)
- ▶ Recent passport size colour photos – 2 Nos.

Copy of documents (1 set) :

- ▶ Aadhar card / Age proof certificate
- ▶ X & XII mark sheet
- ▶ Transfer Certificate/School Leaving Certificate
- ▶ Migration Certificate
- ▶ Community Certificate (For SC/ST only)
- ▶ Nativity Certificate (For candidates hailing from Jammu and Kashmir, Ladakh and the North Eastern states)

Additional Documents required from NRI/Foreign students :

- ▶ Passport Copy (Student & Parent)
- ▶ Employer Certificate (original)
- ▶ Sponsorship letter (original)

Note: All copies of documents will be archived and will not be returned for any reason.

11. Scholarship*

VITEEE rank holders of 1 to 10	100% Tuition fee waiver for all the four years
VITEEE rank holders of 11 to 50	75% Tuition fee waiver for all the four years
VITEEE rank holders of 51 to 100	50% Tuition fee waiver for all the four years
VITEEE rank holders of 101 to 500	25% Tuition fee waiver for all the four years

*The Scholarship will be realized from second semester

12. Fee Structure

Group - A

- | | |
|-------------------------------|--|
| B.TECH.- Bioengineering | B.TECH.- Electrical and Electronics Engineering |
| B.TECH.- Biotechnology | B.TECH.- Electronics and Instrumentation Engineering |
| B.TECH.- Chemical Engineering | B.TECH.- Fashion Technology |
| B.TECH.- Civil Engineering | B.TECH.- Health Science Technology |

Fee Structure :

Tuition Fees (Per Annum)	INR 1,73,000*
Caution Deposit (Refundable) (One time payment)	INR 3,000
Total Fees to be paid for the first year	INR 1,76,000

(*after concession)

Group - B

- | |
|--|
| B.TECH.- Aerospace Engineering |
| B.TECH.- Computer Science & Engineering (E-Commerce Technology) |
| B.TECH.- Computer Science & Engineering (Education Technology) |
| B.TECH.- Computer Science and Engineering and Business Systems |
| B.TECH.- Computer Science and Engineering |
| B.TECH.- Computer Science and Engineering (Artificial Intelligence and Machine Learning) |
| B.TECH.- Computer Science and Engineering (Artificial Intelligence and Robotics) |
| B.TECH.- Computer Science and Engineering (Bioinformatics) |
| B.TECH.- Computer Science and Engineering (Block Chain Technology) |
| B.TECH.- Computer Science and Engineering (Block Chain) |
| B.TECH.- Computer Science and Engineering (Cyber Physical Systems) |
| B.TECH.- Computer Science and Engineering (Cyber Security) |
| B.TECH.- Computer Science and Engineering (Data Science) |
| B.TECH.- Computer Science and Engineering (Data Analytics) |
| B.TECH.- Computer Science and Engineering (Information Security) |
| B.TECH.- Computer Science and Engineering (Internet of Things) |
| B.TECH.- Computer Science & Engineering (Cloud Computing & Automation) |
| B.TECH.- Computer Science & Engineering (Health Informatics) |
| B.TECH.- Computer Science and Engineering and Business Systems (in collaboration with TCS) |
| B.TECH.- Computer Science & Engineering (Cyber Security & Digital Forensics) |
| B.TECH.- Computer Science & Engineering (Gaming Technology) |
| B.TECH.- Computer Science and Engineering (Software Engineering) |
| B.TECH.- Computer Science and Engineering (Artificial Intelligence and Data Engineering) |
| B.TECH.- Electrical and Computer Science Engineering |
| B.TECH.- Electronics and Communication Engineering |
| B.TECH.- Electronics and Communication Engineering (Biomedical Engineering) |
| B.TECH.- Electronics & Communication Engineering (Artificial Intelligence & Cybernetics) |
| B.TECH.- Electronics and Communication Engineering (Embedded Systems) |
| B.TECH.- Electronics and Communication Engineering (VLSI) |
| B.TECH.- Electronics and Computer Engineering |
| B.TECH.- Electronics Engineering (VLSI Design and Technology) |
| B.TECH.- Information Technology |
| B.TECH.- Mechanical Engineering |
| B.TECH.- Mechanical Engineering (Automotive Design) |
| B.TECH.- Mechanical Engineering (Electric Vehicles) |
| B.TECH.- Mechanical Engineering (Manufacturing Engineering) |
| B.TECH.- Mechanical Engineering (Artificial Intelligence & Robotics) |
| B.TECH.- Mechanical Engineering (Robotics) |

Fee Structure :

Tuition Fees (Per Annum)	INR 1,95,000*
Caution Deposit (Refundable) (One time payment)	INR 3,000
Total Fees to be paid for the first year	INR 1,98,000

(*after concession)

13. Withdrawal Procedure

- 1 Online withdraw / Submit in person
- 2 Necessary form for withdrawal / Clearances should be obtained to enable withdrawal.
- 3 Date of Application for withdrawal is on the date of submitting clearance form.

14. Refund Policy

Sl. No.	Conditions	Refund Rule (Normal Category)	Refund Rule (NRI / Foreign Category)
1	For Not Eligible Candidate (Either fail or Less than 60% in PCM / PCB)	Rs.1000/- +GST 18% will be deducted = Total: Rs. 1,180/-	250\$ + GST 18% (45\$) will be deducted = Total: 295\$
2	For withdraw request *received before the commencement of the programme (Orientation / last date of admission / Classes whichever is earlier)	Rs.1000/- +GST 18% will be deducted = Total: Rs. 1,180/-	1000 \$ + GST 18% (180\$) will be deducted = Total: 1,180 \$
3	For Withdraw request *received within 25 days from the commencement of the programme (Orientation / last date of admission / Classes whichever is earlier)	10% of the academic fees will be deducted and balance amount will be refunded	2000 \$ will be deducted*
4	For Withdraw request *received after 25 days within 40 days from the commencement of the programme (Orientation / last date of admission / Classes whichever is earlier)	20% of the academic fees will be deducted and balance amount will be refunded	3000 \$ will be deducted*
5	For Withdraw request *received after 40 days from the commencement of the programme (Orientation / last date of admission / Classes whichever is earlier)	Only caution deposit will be refunded.	Only caution deposit will be refunded.*

(*Includes any kind of leave / absent to the class | *GST if any applicable will be deducted in addition

Note: The policy announced by AICTE / UGC, will be adopted, as and when announced.



15. Campus life



Every attempt has been done by the management and other administrative boards to assure that every student finds VIT a very lively, fun and resourceful community to employ their erudite years. Conscious of the influence these active years can have on the minds of the expectation of our nation and the globe, VIT endeavours to promote, introduce and expand any and all ventures to shape their minds. By bringing clubs, chapters and college festivals, students are not simply revealed to a competitive environment inside the university but also with reputed universities and colleges in and around the country.

Refer the link below for the respective campus life

VIT - Vellore



VIT - Chennai



VIT - AP



VIT - Bhopal



16. Hostels

A home away from home, the hostels at VIT is more than four walls and a roof. They have been designed to provide a comfortable, safe, inclusive and secure living even as they provide opportunities to form lasting friendships and ease the transition from home to college. Residential staff is always available to support the students from different backgrounds to promote community. Living on campus provides students with opportunities to:

- ▶ Connect with a diverse population of people
- ▶ Develop stronger interpersonal and communication skills
- ▶ Engage in campus leadership, organizations and activities
- ▶ Establish relationships with faculty and staff members

Refer the link below for the respective hostels

VIT - Vellore



VIT - Chennai



VIT - AP



VIT - Bhopal



17. Anti ragging committee

17.1. VIT gives immense emphasis on maintaining a ragging free campus. Anti-Ragging Committee is constituted with Director, Students' Welfare as Chairperson, Assistant Directors, Students' Welfare as Members and nominated Faculty members from each school as Coordinators. Along with the Coordinators from each school, there is a team of squad members that comprises of faculty as well as staff members.

17.2. If any student has any grievance in the nature of ragging, including any kind of harassment, the same can be brought to the notice of the Chairperson or any of the Committee Members from various schools, for necessary action and redressal.

18. Important Dates

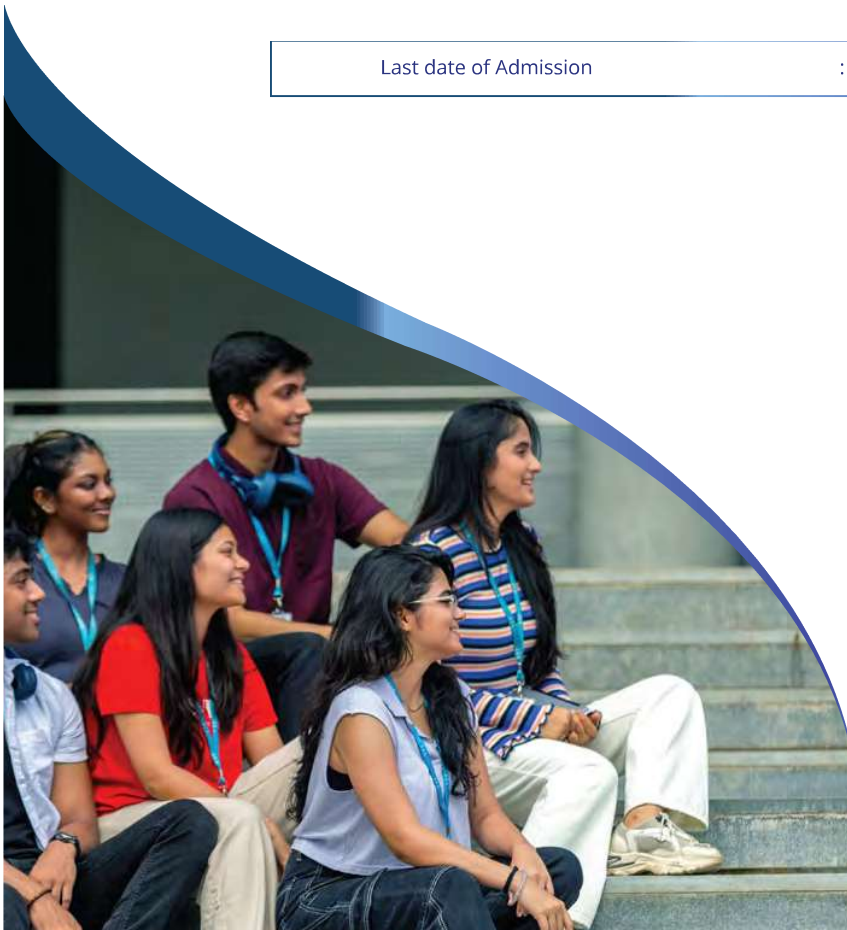
Last date for Receipt of the Application	: March 31, 2024 (Tentative)
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VITEEE (Number of days will vary for test cities)	: April 19 - 30, 2024 (Tentative)
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Result Declaration	: 3rd May, 2024 (Tentatively)
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Counselling	: To be announced
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Last date of Admission	: 7th July, 2024
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947

No. of
Companies

4,493

No. of Super
Dream Offers

3,540

No. of
Dream Offers

6,532

No. of
Regular Offers

14,565

Overall
Offers

₹1.02 cr.

Highest
Package (Per Annum)

Includes Internships & Placements (10LPA & Above)

Accreditation & Ranking



Accredited with the highest grade A++ by NAAC



Ranked #11
Best Engineering Institution of India



Ranked #163 in Asia by
QS World University
Ranking - Asia, 2024.

For More Details

Director (UG Admission)
Vellore Institute of Technology
Vellore 632 014, Tamilnadu, India.
Phone No. : 044 4627 7555
Email Address : ugadmission@vit.ac.in
Website : www.vit.ac.in

VIT KOTA Information Centre

117, Near Nucleus Coaching,
Old Rajiv Gandhi Nagar,
Kota (Rajasthan) 324005
Contact No. : 9782376476, 7690074787
Email: aadilnaki.pathan@vit.ac.in
Website : www.vit.ac.in

Legal Jurisdiction : All suits and actions arising out of or relating to VIT shall be instituted within the Jurisdiction of courts at Vellore, Tamilnadu only.

