UG FOREIGN Programmes Offered

VIT VELLORE:

- B.Tech. Biotechnology
- B.Tech. Chemical Engineering
- B.Tech. Civil Engineering
- 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 Data Engineering)
- B.Tech. Computer Science and Engineering (Bioinformatics)
- B.Tech. Computer Science and Engineering (Cyber Security)
- B.Tech. Computer Science and Engineering and Business Systems(in collaboration with TCS)
- B.Tech. Computer Science and Engineering (Data Science)
- B.Tech. Electrical and Electronics Engineering
- B.Tech. Electrical and Computer Science Engineering
- B.Tech. Electronics and Communication Engineering
- B.Tech. Electronics and Instrumentation Engineering
- B.Tech. Electronics and Communication Engineering (Biomedical Engineering)
- B.Tech. Electronics Engineering (VLSI Design and Technology)
- B.Tech. Health Sciences and Technology
- B.Tech. Information Technology
- B.Tech. Mechanical Engineering
- B.Tech. Mechanical Engineering (Electric Vehicles)
- B.Tech. Mechanical Engineering (Smart Manufacturing)

--- Admission Process----

- → Any foreign national with valid passport.
 For Nepal and Bhutan Nationals, passport is not mandatory
 OCI (Overseas Citizen of India) Candidates / PIO (Person of Indian Origin)
- → Application form and attached documents are scrutinized
- → Eligible students will receive provisional admission letter Programme allotment on the 'first-come, first served' basis
- → Candidates to pay Advance Fee in USD
- → Balance Tuition fee & Hostel fee payment
- → Document verification

Application Process

Steps involved in the process of filling Foreign online application form

Stage 1

_New User Registration

Enter all the relevant details carefully.

A password will be sent from VIT to your registered e-mail id.

All the communications will be sent to your registered e-mail id. Request for change of e-mail id will not be entertained under any circumstances.

• Stage 2

Login with Password

Login to registered users with the email id and password received from VIT.

Stage 3

Filling Online application form

Provide all relevant details carefully, before submission.

An application number will be generated after completion.

Refer your application number for all your future correspondence.

Stage 4

Photo Upload

Photograph Size should be between 10kB to 200 kB with the dimension of 3.5 cm X 4.5 cm.

• Stage 5

Documents Upload

- 1. Proof of Age & Nationality (Passport/Birth Certificate/National ID).
- 2. 11th grade marksheet/AS Level/Form V(for appearing candidates) & 12th grade mark sheet/A Level/Form VI (for passed out candidates).
- 3. Both 11th and 12th Marksheets (for Nepal Education Board Candidates)

 Equivalent certificate from Association of Indian Universities (AIU) is mandatory, if passed from Universities/Boards other than India.

Stage 6

Download Application

Filled in application will be available for download after completion.

---ELIGIBLITY----

→ General Eligibility

Any foreign national with valid passport.

For Nepal and Bhutan nationals, passport is not mandatory.

OCI (Overseas Citizen of India) /PIO (Person Of Origin) Candidates.

→ Qualifying Examination

- → English should have been studied in the higher secondary level OR the candidate should have studied in an English medium school.
- → Mathematics and Physics are compulsory two subjects at A level/Form VI/ Senior VI or its equivalent.

- → The third subject can either be Chemistry / Computer Sciences / Electronics / Biotechnology / Biology. For those interested in pursuing B.Tech. Bio related programmes, the eligible combination is either Physics, Chemistry and Mathematics (PCM) OR Physics, Chemistry and Biology (PCB).
- → A pass with Minimum aggregate of 55% in the above mentioned subjects in standard XII or its equivalent. For candidates from Nepal, A pass with minimum of 55% aggregate in the above subjects for Class 11 and Class 12 put-together is mandatory.
- → GCE Examination of UK with Higher grades Physics, Chemistry, Mathematics / Biology at the Advanced level (A level)
- → High School Certificate Examination, University of Cambridge Local Examinations Syndicate, UK.
- → High School Graduation from accredited institutions of USA.
- → 12 years High School Grade 12 pass from the accredited institutions of Canada
- → 12 years High School Graduation / Diploma / Certificate of an approved Board Schools of China, Thailand, Indonesia, Bhutan, Syria, Bangladesh, Sri Lanka, Iran, Iraq, Kuwait, Bahrain, Oman, Yemen, Saudi Arabia, UAE and other Gulf Countries.
- → 12 years Secondary Stage qualifications of National Examination Board / Council of Ministry of Education of Kenya, Nigeria, Sudan, Tanzania, Uganda and Rwanda
- → High School Certificate HSC and Cambridge School Certificate A level from the accredited institutions of Mauritius.
- → Any other examination of the foreign country as found equivalent to 10+2 examination of India by Association of Indian Universities (AIU).
- → For grade points, equivalency marks card attained from the school is to be produced.
- → Note:
- → Applicants must provide their qualifying mark statement from the respective board for verification during admission to confirm its authenticity.
- → Any applicant who presents fraudulent or invalid documentation will face legal consequences, and their provisional admission will be revoked without refund.

FOREIGN FAQS:

1. Who is considered a "Foreign" nationals for admissions?

Any foreign national holding a valid foreign passport is eligible to apply under this category. For Nepal and Bhutan nationals , passport is not mandatory

What documents are required to prove foreign nationality?

You'll need to provide a copy of your valid passport or National ID as proof of your foreign nationality.

National ID (For Nepal and Bhutan Candidates) as proof of your foreign nationality.

Is there an entrance exam for Foreign admissions?

We offer direct admission to all programmes for Foreign students based on their eligibility requirements. However OCI/PIO candidates can also appear for VITEEE, where Admission is based on the VITEEE rank and the counselling procedure. For more details https://viteee.vit.ac.in

What are the basic academic requirements?

Typically, you'll need to have completed 12 years of schooling (equivalent to the 10+2 system in India) with Physics, Chemistry, and Mathematics / Biology (Biotechnology) as core subjects.

A minimum aggregate of 55% in PCM or PCB

Please refer the link for more details: https://vit.ac.in/admissions/international/btecheligibilityandprocedure

What is the fee structure for Foreign students?

Please follow the link for the Foreign/ NRI fee structure:

https://vit.ac.in/admissions/international/fee



How do I apply for B.Tech admission under the Foreign category?

The application process is through online. You'll need to fill out the application form, upload required documents, and pay the application fee. Follow the link for the application: https://admissions.vit.ac.in/ugforeignapplication/login

Which Engineering stream will I be eligible if I have taken Physics, Chemistry and Biology in 12th grade?

If you have taken Physics, Chemistry and Maths in 12th grade, you will be eligible for all the B.Tech programmes, whereas If you have taken Physics, Chemistry and Biology you will be eligible only for

- 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. Health Sciences and Technology (VIT Vellore)
- 5.B.Tech. Bioengineering (VIT Bhopal)
- 6.B.Tech. Computer Science and Engineering (Health Informatics), (VIT Bhopal)