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.