## VNIT UG Admission & Hostel Reporting Form 2024-25

# **P** SECTION 1: Basic Details

- 1. Full Name (as per Class XII marksheet)
- 2. Email ID (used for communication)
- **3. Mobile Number** (student's personal number only)
- 4. JEE (Main) Application Number
- 5. Program Allotted
  - B.Tech
  - B.Arch
- 6. Branch Allotted

Dropdown: Chemical, Civil, CSE, ECE, etc.

7. Allotment Round

Dropdown: Round 1, Round 2, ..., SPOT

- 8. All India Rank (JEE)
- 9. Seat Allotted Through
  - O JoSAA
  - CSAB
  - O DASA
- 10. Category (as per allotment)

Dropdown: GEN, OBC, SC, ST, EWS, PwD variations

# A SECTION 2: Address & Family Details

- 11. Permanent Address
- 12. Local Guardian Name & Contact (if any)
- 13. Father's Name
- 14. Father's Occupation & Office Address
- 15. Mother's Name
- 16. Mother's Occupation & Office Address
- 17. Annual Family Income (₹)

Numeric input



# SECTION 3: Academic & Bank Details

- 18. Class X Board Name
- 19. Class XII Board Name

- 20. School/College Name (12th)
- 21. Date of Birth (DD/MM/YYYY)
- 22. Account Holder Name (Optional for UG)
- 23. Bank Name (Preferably SBI or Canara Bank)
- 24. Account Number (Optional)
- 25. IFSC Code (Optional)

# SECTION 4: Fee Payment

26. VNIT Registration Number (e.g. 2024XXXXXX)

27. Admission Fee Paid to VNIT?

- Yes
- O No

If yes:

- Upload payment receipt
- Date of Payment
- Transaction ID

### 28. Hostel Fee Paid?

- Yes
- No

If yes:

- Upload Hostel Payment Receipt
- Amount Paid
- Mode of Payment (VNIT Pay / NEFT / DD)

# **♦ SECTION 5: Upload Documents**

All uploads should be in PDF format (Max: 500KB each). Use Google Drive link or upload section if supported.

• Final Seat Allotment Letter

- Seat Acceptance Letter (JoSAA / CSAB / DASA)
- JEE Main Scorecard
- Photo ID Proof
- Date of Birth Proof (10th Certificate)
- Class X Marksheet
- Class XII Marksheet
- Category Certificate (if applicable)
- PwD Certificate (if applicable)
- Anti-ragging Undertaking (<u>www.antiragging.in</u> → upload Reference No.)
- Undertaking for Late Document Submission (Annexure II)
- Fee Payment Receipt (VNIT)
- Passport-size Photograph (JPEG, max 100KB)
- Signature (JPEG, max 30KB)

## 🔒 SECTION 6: Declaration

Do you confirm that all the details provided above are correct to the best of your knowledge?

Yes

O No

### **Digital Signature** (Type full name)

The institute offers Undergraduate program, Post Graduate and Doctoral research programs in Engineering, Architecture and Sciences discipline. The Under-Graduate i.e. 8 B. Tech. and B. Arch programs, Post Graduate i.e. 18 M.Tech and 3 M.Sc programs, and Doctoral research programs in Engineering & Sciences, Humanities discipline are offered Programs Offered Sr.No. Program Department offering the program (a) Under Graduate B.Tech 1 Chemical Engineering Chemical Engineering 2 Civil Engineering 3 Civil Engineering Computer Science Engineering Computer Science Engineering 4 Electronics &

Communication Engineering Electronics Engineering 5 Electrical & Electronics Engineering Electrical Engineering 6 Mechanical Engineering Mechanical Engineering 7 Metallurgical & Materials Engineering Metallurgical & Materials Engineering 8 Mining Mining Engineering B Arch 9 Architecture Architecture (b) Post Engineering Graduate M.Tech 1 **Environmental Engineering** Civil Engineering 2 Water Resources Engineering Civil Engineering 3 Construction Technology & Management Civil Engineering 4 Geo-technical Transportation Engineering Civil Engineering 5 Engineering Civil Engineering 6 VLSI Design Centre for VLSI and Nano Technology 7 Communication System Engineering Electronics Engineering 8 Computer Science Computer Science Engineering 9 Industrial Engineering Mechanical Engineering Heat Power Engineering Mechanical Engineering 11 CAD-CAM Engineering 10 Mechanical Engineering 12 Integrated Power System Electrical Engineering 13 Power Electronics & Drives Electrical Engineering 14 Material Engineering Metallurgical & Materials Engineering 15 Process Metallurgy Metallurgical & Materials Engineering 16 Structural Dynamics and Earthquake Engineering Applied Mechanics 17Structural Engineering Applied Mechanics 18Urban Planning Architecture 19 Excavation Engineering Mining Engineering 20 Chemical Engineering Chemical Engineering (c) M Sc 1 **Physics** Physics 2 Chemistry Chemistry 3 Mathematics Ph. D. (Full / Part Time) All Engineering, Applied Sciences and Mathematics (d) Humanities department In the year 2016-17, 705 students (477 Male/ 228 Female) were admitted in B Tech/B Arch programs, 327 (267 Male /60 Female) in M Tech programs, 54 (35 Male & 19 Female) in M Sc programs, 48 (38 Male / 10 Female) in Ph D program. All UG and PG programs are run on semester basis. Students are required to register courses every semester examination. Courses are categorized as core, elective open and humanities courses. Course evaluation mainly includes two sessional tests, end-semester examination and any other assessment. Course evaluation for laboratory courses is done on continuous basis through guizzes, assignments, seminars etc. Evaluation pattern is relative credit point based grading system on a ten-point scale and grades are awarded on assessment. There is no provision for improvement of grade by re-registering in the course. Students are required to re-register in to course/s in which he /she obtain FF (fail grade) in the subsequent semester. Student performance is indicated by CGPA (Cumulative Grade Point Average) and are not awarded any division/percentage. Student is eligible for the award of degree after completion of various requirement set by the institute in terms of credits, CGPA, and type of courses completed. Academic rule book is made available to all the students and is available on website of the institute. Academic Peer Review of each academic program is being done with the help of faculty members of IITs, IISc, SPA etc. The suggestions received under this review program are implemented through respective Board of studies. Formal accreditation of various academic programs is being done with National Board of Accreditation (NBA). Five B.Tech and Five M.Tech program are already accredited Sr. No. Program Duration (a) B Arch/B Tech 5 years (10 semesters) 2 Chemical Engineering4 years (8 semesters) 1 Architecture 3 Civil Engineering -,,- 4 Computer Science Engineering Electronics & -,,- 5 Electrical & Electronics Engineering -,,- 7 Communication Engineering -,,- 6 Mechanical -,,- 8 Engineering Metallurgical & Materials Engineering -..- 9 Mining Engineering -,,- (b) M. Tech. 2 years (4 semesters) 1 Environmental Engineering -,,- 2 Water

Resources Engineering -,,- 3 Construction Technology & Management Transportation Engineering -,,- 5 VLSI Design -,,- 6 Communication System Engineering -,,- 7 Computer Science Engineering -,,- 8 Industrial Engineering -,,- 9 Heat Power Engineering -,,- 10 CAD-CAM -,,- 11 Integrated Power System -,,- 12 Power Electronics & Drives -,,- 13 Material Engineering -,,- 14 Structural Dynamics and Earthquake Engineering -,,- 15 Structural Engineering -,,- 16 Urban Planning -,,- 17 Excavation Engineering -,,- 18 Chemical Engineering-,,- (c) M. Sc. 1 M Sc Chemistry -,,- 2 M Sc Mathematics -,,- 3 M Sc Physics -,,- (d) Ph. D. (Full time) 3 years