VITEEE-2018 VIT Engineering Entrance Examination





Information Brochure

Admissions to B.Tech. Degree Programmes 2018-2019

IMPORTANT INSTRUCTIONS FOR FILLING UP OF OMR APPLICATION FORM

- Please make sure that you are using the correct application form.
- Your application will be machine-processed. Use only black ball-point pen and CAPITAL letters to enter the required information. Use only pencil to shade the circle to correspond with the code / appropriate alphabet / numeral, which you have entered as your option.
- 3. Do not scribble, smudge, tear or wrinkle the application form. Do not put any stray marks anywhere on the application form.
- 4. Your photograph, signature and address, will also be scanned by a machine that recognizes only good quality images. Therefore, paste a recent, passport size, colour photograph of good quality and sign in the space provided with a black ball-point pen only. Do not stick an attested photograph.
- 5. Write the complete address giving your name and PINCODE correctly and legibly. Please note that this block will appear as such in all our correspondence with you. In case you happen to make a mistake, cover the whole box with a slip of white paper of the same size and write your address on it. Your address must not exceed the box.
- The use of the address of any coaching centre/ Institution is strictly prohibited. If anybody uses the address of any coaching centre / Institution in his / her application form, it will be rejected.
- 7. Do not staple, pin, stitch or stick anything on to the application form. Paste only the photograph in the space provided.
- Ensure the correctness of your mailing address, the PINCODE, valid e-mail ID, telephone number with correct STD CODE and mobile number. Please note that VIT will not be responsible if communications do not reach you due to incomplete or illegible address, invalid e-mail ID or wrong mobile number.
- 9. You must quote your application number for reference in all your future correspondence.
- 10. The completed application form should be enclosed separately in the printed envelope provided, addressed to Director-UG Admissions, VIT University, Vellore- 632 014 and sent through Registered Post or Speed Post, so as to reach the Office of Admissions on or before 28th February 2018.
- 11. VIT will not be responsible for any postal delay or irregularity or loss in postal transit.
- 12. Ensure that your application is complete in all respects. An incomplete application or an application filled in a language other than English will be summarily rejected.

- 13. Options given in the application form cannot, in general, be altered at a later stage.
- 14. The cost of the application material is non-refundable.
- 15. You should retain a photocopy of the application form for your reference.
 - ▶For online application form visit www.vit.ac.in
 - ► For downloading admit card visit www.vit.ac.in
 - ► Online applicants need not fill OMR application form

CHECK LIST

Before posting the application please ensure the following:

- Read the instructions before filling the Application Form.
- Use a black ball-point pen to enter the codes in the boxes and a pencil to shade the alphabet / Numeral / circle as indicated.
- Affix a recent, colour photograph of good quality in the space provided.
- Do not get the photograph attested.
- Write your complete postal address, to which communication is to be sent, clearly and legibly.
- Enter the correct PINCODE.
- Indicate the correct STD code and Phone No./ Mobile No.
- Mention your correct E-Mail ID & Mobile number.
- Sign in the space provided below the photograph.
- Parent /Guardian's signature in the declaration form.
- Do not use any pins or stapler pins in your application.
- Clearly indicate whether you require hostel accommodation or not.
- Enter the correct Test City Code on the envelope provided.
- Retain a photocopy of your application.
- Enter your application number for all future references.

VITEEE pronounced "witty"

2	0	1	8			
	J		٥			

- ▶ We do not accept cash. We collect fees only in the form of Demand Drafts
- ► We do not have any agents
- ▶ If any one demands any cash, please report to vigilance@vit.ac.in to enable us to take legal action

CONTENTS

1.	Introduction	2
2.	Programmes offered	2
3.	Eligibility	2
4.	Admission Procedure	3
5.	Schedule of VITEEE-2018 - CBT	3
6.	Pattern of the Entrance Examination	3
7.	Important Instructions pertaining to VITEEE-2018 (CBT)	4
8.	Application Forms	5
9.	e-Tracking / SMS	5
10.	Test Cities for VITEEE-2018	5
11.	e-Admit Card	5
12.	Results	6
13.	Scholarship under "GV School Development Programme"	7
14.	Tuition and Special Fees	7
15.	Counselling Procedure	7
16.	Payment of Balance Fees	8
17.	Submission of documents on Admission	8
18.	Hostel Accommodation	9
19.	Instructions for completing the computerized OMR Application Form	9
20.	Check List	11
21.	Sample OMR Application	12
22.	Appendix-I-Codes of States / Union Territories	14
23.	Appendix-II-Codes of School Education Boards of Class XII	14
24.	Appendix-III-Codes of the Test Cities for VITEEE-2018	15
25.	Appendix-IV-Syllabus for VITEEE-2018	16
26.	Appendix-V-Sample Questions	21
27.	Annexure-I-Affidavit by Student	26
28.	Annexure-II-Affidavit by Parent/ Guardian	27
29.	Annexure-III-Certificate to prove Nativity and Community	28
30.	Annexure-IV-Hostel Affidavit (Men's Hostel)	29
31.	Annexure-V-Hostel Affidavit (Ladies Hostel)	30
32.	Annexure-VI-Certificate of Physical Fitness	32
33.	Important Dates	33

1. Introduction

VIT is emerging as a benchmark for the continuous journey towards excellence amongst institutions of higher education in the field of technology across the country. Its values of equality, transparency and healthy collaboration have been ably guided under the leadership of its founder Dr. G. Viswanathan, renowned for his principled life devoted to public service.

The ubiquitous sense of joy and enthusiasm observed in the campus bears testimony to the positive learning and living experiences enjoyed by every student at VIT. Ours is a place where opportunities for learning as well as recreation are maximized and distractions are minimized.

VIT students get to feel the taste of a borderless world through a heterogeneous group of students from across the globe, who have made VIT as their institution of choice.

VIT has long since been devoted to provide quality education in various Engineering disciplines of Science and Technology and of late it has proliferated into frontiers of Research as well. The Institute follows a rigorous selection procedure to admit students into various programmes. An exclusive entrance examination for all B.Tech. programmes, Vellore Institute of Technology Engineering Entrance Examination (VITEEE), is conducted for all those aspiring for a career in engineering.

VIT University is pleased to announce new campuses in VIT Bhopal & VIT-AP functioning from 2017.

2. B.Tech. Programmes offered at Vellore Campus

- Electronics and Communication with spl.in Biomedical Engineering
- Biotechnology
- Civil Engineering
- Chemical Engineering
- Computer Science and Engineering
- Computer Science and Engg with spl. in Bioinformatics
- Computer Science and Engineering with spl. in Information Security
- Electronics and Communication Engineering
- Electronics and Communication Engineering with spl. with Internet of Things and Sensor
- Electrical and Electronics Engineering
- Electronics and Instrumentation Engineering
- Information Technology
- Mechanical Engineering
- Mechanical with spl. in Automotive Engineering
- Mechanical with spl. in Energy Engineering
- Production and Industrial Engineering
- Electronics and Communication with spl.in Sensors & Wearable Technology
- Computer Science and Engineering with spl.in Data Science
- B.Des. Industrial Design

2.1 B. Tech. Programmes offered at Chennai Campus

- Civil Engineering
- Computer Science and Engineering
- Electronics and Computer Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering

2.2 B. Tech. Programmes offered at VIT – Bhopal, Madhya Pradesh

- Computer Science and Engineering
- Electronics and Communication Engineering
- Mechanical Engineering
- Electrical and Electronics Engineering
- Bioengineering
- Computer Science and Engineering with spl. in Gaming Technology

2.3 B. Tech. Programmes offered at VIT-AP, Amaravati

- Computer Science and Engineering
- Computer Science and Engineering with spl. in Data Analytics
- Computer Science and Engineering with spl. in Networking and Security
- Electronics and Communication Engineering
- Mechanical Engineering
- Electronics and Communication Engineering with spl. in Embedded Systems
- Electronics and Communication Engineering with spl. in VLSI

3. Eligibility

3.1. Nationality:

The applicant for admission should be a **Resident / Non-Resident Indian National/PIO/OCI holder.**

PIO/OCI candidates should have studied in schools located in India in the preceding two years.

3.2. Qualifying Examination:

- Candidates appearing for the VITEEE-2018 should have either completed or shall be appearing in 2018, in any one of the following qualifying examinations:
- 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).
- Intermediate or Two-year Pre-University Examination conducted by a recognized Board/ University.
- High School Certificate Examination of the Cambridge University or International Baccalaureate Diploma of the International Baccalaureate Organisation, Geneva.
- General Certificate Education (GCE) examination (London/ Cambridge/Srilanka) at the Advanced (A) level.
- As per VIT norms, NIOS candidates are also eligible to apply.
 They should submit Migration-Cum-Transfer certificate at the time of admission.

3.3. Eligibility Criteria in the Qualifying Examination:

Candidates appearing for the VITEEE-2018 should have secured an aggregate of 60% in Physics, Chemistry, Mathematics/Biology in the qualifying examination (+2/Intermediate).

The average marks obtained in the subjects Physics, Chemistry and Mathematics or Biology (PCM/PCB) in +2 (or its equivalent) put together should be 50% for the following categories:

3.4. Candidates belonging to SC/ST:

Fill in the proforma as given in Annexure III and have it attested by a competent authority (The list of authorities empowered for the same is given in Annexure III).

 For candidates hailing from Jammu and Kashmir and the North Eastern states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura. Fill in the CERTIFICATE TO PROVE NATIVITY (proforma given in Annexure III).

These documents should be produced at the time of counselling, failing which they will not be considered for admission.

In case, the mark statement is not produced by the candidates at the time of admission, the decision of the Management regarding his/her eligibility and admission to the programme shall be final.

Even though the admission is done as per the VITEEE ranking, the candidate has to fulfill the eligibility norms mentioned.

- Candidates who have studied Physics, Chemistry and Mathematics are eligible for all the B.Tech. Degree Programmes.
- Candidates who have studied Physics, Chemistry and Biology are eligible for B.Tech. Bioengineering and B.Tech. Biotechnology programmes. They are also eligible for ECE with spl.in Biomedical Engineering, B.Tech. Computer Science and Engg (Spec.in Bioinformatics) but after joining, registering for Mathematics as bridge course is mandatory.

3.5. Age Limit:

Candidates whose date of birth falls on or after 1st July 1996 are eligible to apply for VITEEE-2018. The date of birth as recorded in the High School / SSC / X Certificate will be considered authentic. Candidates should produce this certificate in original as proof of their age at the time of counselling, failing which, they will be disqualified. Candidates must have completed the age of 17 years as on 1st July of the admission year.

3.6. Additional Information:

It is the responsibility of the candidates to ascertain whether they possess the requisite qualifications for admission. Having been called for the test / counselling does not necessarily mean acceptance of the eligibility. If found ineligible at any point of time he/she will be treated as ineligible and admission will be cancelled as per the norms.

It is mandatory that all the original relevant documents (such as Marks statement, Transfer Certificate, Conduct Certificate, etc.,) should be submitted to the Admissions Office at the time of admission.

Admission to various programmes is however, subject to verification of facts from the original certificates/ documents of the candidates. In case, any discrepancy arises, even at a later point of time after admission, the management reserves all rights to cancel the candidate's admission and this decision shall be final.

4. Admission Procedure

- The admission will be purely on the basis of the marks secured in the VITEEE-2018, conducted by VIT University.
- Candidates who have not appeared for the VITEEE are not eligible for admission.
- Candidates will be short-listed based on their entrance examination rank and will be called for the counselling.

5. Schedule of VITEEE-2018 - Computer Based Test (CBT)

- VIT Engineering Entrance Examination will be conducted from 04.04.2018 to 15.04.2018
- The duration of the entrance examination will be of 2 hours 30 minutes.
- The exam will be conducted as 3 sessions per day.
- Exam Timings (IST):

I session - 9.00 am - 11.30 am

II session - 12.30 pm - 3.00 pm

III session - 4.00 pm - 6.30 pm

Examination may be conducted in multiple sessions. However, a candidate is allowed to appear in anyone specified session (PCME/PCBE) only.

Mode of Entrance Examination is CBT only. Please refer to slot booking for further details in www.vit.ac.in **from March - 2018 onwards.**

6. Pattern of the Entrance Examination – CBT6.1. Question Paper:

- All Questions will be of Multiple Choice Question (MCQ).
- PART-I Physics
- PART-II Chemistry
- PART-III Mathematics / Biology
- PART-IV English
- Candidates attempting Physics, Chemistry, Mathematics & English are eligible for all the B.Tech programmes offered.
- Candidates attempting Physics, Chemistry, Biology & English are eligible for B.Tech. Biotechnology, B.Tech. Bioengineering, B.Tech.CSE (spl.in Bioinformatics) and ECE with spl. in Biomedical Engineering programmes.
- The selection of subjects (Physics/Chemistry/ Mathematics or Biology/English) has to be mentioned in the application form itself.
- The questions will primarily be from the State Board of Higher Secondary Education and the CBSE syllabus. The syllabus for the Entrance Examination is given in APPENDIX-IV of this brochure.
- Each part has 40 questions and English has 5 questions, with each question carrying one mark.
- Each question is followed by 4 alternative answers. The candidate will have to choose the correct answer and click the same.
- No negative marks for wrong answers.

6.2. Language of the Question Paper:

The Question paper will be in English only.

7. Important Instructions pertaining to VITEEE-2018 - CBT (Computer Based Test)

The salient features of the Computer Based Test are:

- The candidate sits in front of the computer and the questions are presented through the monitor.
- The candidate submits his or her answer by using the mouse.
- The computer is connected to the server, which delivers the encrypted test in real time through a secure and reliable connection.
- It is assumed that the candidate is familiar with the use of a computer like the use of keyboard and mouse operation.
- It is the responsibility of the candidate to acquire these basic computer skills before appearing for the entrance test and the University cannot take responsibility for the same.

Computer Based Test Procedure

- The candidates must ensure that the computer allotted to them is switched on and any problem with the computer should be informed to the invigilator immediately.
- The questions appearing on the screen will be in English.
 All questions will be of Multiple Choice Question (MCQ)
 type. Each MCQ consists of a stem which may be in the form
 of a question or an incomplete statement and four responses
 labeled A, B, C and D. Only one of the four responses is
 the correct answer. Candidate needs to choose that answer.
 Candidates can navigate freely back and forth, through the
 questions.

Important Note

- The number of examination days will be estimated based on the total number of applications received and the test centres will be given as chosen by the candidates in the application form.
- In the rare and unlikely event of a technical failure during the test, the candidate may be required to attempt the test again. Candidate must visit www.vit.ac.in regularly to obtain latest news, information and updates on the entrance test.
- VIT reserves the **right to reschedule** the examination for a candidate. The candidate will not be charged any additional entrance exam fee if the re-schedule is initiated by VIT. However, the candidate has to make his / her own arrangements at his / her cost similar to the original schedule to take the test in the revised schedule.
- Candidates should strictly submit only one application to appear for the VITEEE. If more than one application is found, the entire registration will be rejected by VIT.

7.1 Online Test Booking System

- Online Test booking system is a web based online scheduling system available at www.vit.ac.in.
- Candidate should first choose the Test City (This should be the same as the one chosen in the application form) the date and the batch for the exams.
- The schedule bookings are done on a 'first-come-firstserved basis', and are subject to the availability of the test centre, date and time.

In case of non-booking of slot, the slot will be booked automatically by the University based on the information given on the application form.

Online Test Booking Password

- For both OMR and online applicants, the password will be sent by email to the email address mentioned in the application form. Therefore, it is mandatory to give a valid e-mail address.
- University will not be responsible for non-receipt of the e-mail, if the email address given is incomplete or incorrect.
- The security of your Online Test Booking Password is totally your responsibility. VIT University will not be held accountable or responsible for any claim or loss that results directly or indirectly from any unauthorized use or misuse of your online test booking password.
- The Online Test Booking Password must be kept confidential. Do not disclose it to others or write them down or store them in a file on your computer or as auto save password. Your Online Test Booking Password is required only for the purpose of booking a schedule given by the University. Please note that the online test booking system will not allow the candidates to book a slot after the date of booking ends.

Online Test Booking Procedure

- While booking your test schedule, please ensure that you have a photocopy of the application form you submitted and the Online Test Booking Password.
- A slot once booked cannot be changed. Request for change of test city, date, slot and subject will not be entertained under any circumstances.
- In case of non-availability of slots in the test centre of your choice, the candidate may choose to book a slot in an alternative centre / date.
- The online test booking system is available only for those eligible candidates who have submitted the application form complete in all respects on or before the last date mentioned.
- It is the responsibility of the candidates to book their test schedule in the ONLINE TEST BOOKING SYSTEM within the stipulated time. VIT will not be held accountable for the non bookings. The entrance test fee will not be refunded under any circumstances in such cases.
- The confirmation mail will be sent automatically to the candidate's email address after he / she has booked his / her schedule through the Online Test Booking System.
- Once the booking is complete, the e-Admit card will be generated which needs to be printed by the student from the same page. Reprint option is also available on the same URL link.

8. Application Forms

8.1. Issue of Application Forms - Online

Candidates can also apply online at www.vit.ac.in through the following mode :

- (i) Net banking /Credit card/Debit card ₹1150/- (Inclusive of GST)
- (ii) Demand Draft mode-50USD for NRI candidates. Send the hard copy of the application form along with the demand draft to the University.

The online applicants **need not send the hard copy** of the application form to the University.

8.2. Issue of Application Forms - OMR

The Prospectus and the information brochure for the B.Tech programme, along with the necessary enclosures which include the Application Form and a printed self addressed envelope, can be obtained against cash payment of ₹1200/- (Inclusive of GST) - from the various post offices as given in the VIT website: www.vit.ac.in

Candidates can also obtain the application form in person from

- (i) VIT University, Vellore Campus
- (ii) VIT University, Chennai Campus
- (iii) VIT Bhopal and
- (iv) VIT AP

by handing over a Demand Draft for ₹1200/- (Inclusive of GST) drawn in favour of 'VIT University', payable at the respective campuses.

 Candidates are advised to purchase the information brochure / application form only through the means mentioned above and not from any private publisher/vendor. Fake application forms will not be processed and will be rejected.

8.3. Returning the Completed OMR Application:

The application form duly completed should be checked to see, if all the items have been correctly filled and appropriate codes indicating your exact choice have been put in the right spaces provided against each. You are advised to go through the checklist available inside the front cover of the brochure. Also ensure that you have adhered to the instructions for completing the computerized OMR application form (section-19 in the brochure) before mailing the application. The application should be refolded along the original fold only and inserted in the envelope provided.

Your application should be sent either by Registered Post or Speed Post in the self-addressed envelope provided by VIT, so as to reach the office on or before **February 28, 2018.** Before despatching the application form ensure that you have filled in the correct Test City Code, Subject and tick the checklist on the envelope provided.

Note:

Incomplete application form shall not be considered and no correspondence shall be made in this regard. The application form once sold shall not be taken back under any circumstances nor will the application fee be refunded in any case.

8.4. Receipt of Completed Application Form:

The last date for receipt of OMR completed application form at VIT is February 28, 2018.

Any application received after the last date will not be accepted. Any delay in receiving the application by the candidate will not be considered a valid reason for late submission. The Institute will not accept responsibility for any postal delay, irregularity or loss in postal transit. **Do not enclose any document with the application form.**

9. e-Tracking / SMS

For the benefit of the candidates, the following arrangements have been made to inform the status of the application, venue of the entrance examination and results.

Once the application is received by VIT, a message will be sent through SMS to the candidates stating that their application has been received at VIT. This would, however, be possible only if the mobile number is correctly shaded in the application form. The candidates may also track the status of their application by typing their application number in the VIT website. However, this feature can be availed only after 3 weeks of despatch of their application.

At the time of publication of the results, the rank will be intimated through SMS and it will also be made available in the website www.vit.ac.in

10. Test Cities for VITEEE-2018

The VITEEE - 2018 will be held in **124 cities.** The list of Test Cities along with their corresponding codes is found in **APPENDIX-III** of this information brochure.

11. e-Admit Card

11.1. Important Information:

- The e-Admit card will be generated once the candidate has booked his/her schedule through the Online Test Booking System.
- The e-Admit card will be auto-generated for only those candidates who book a slot using the Online Test Booking system before the last date. For those who have not booked, slots will be generated based on the information given in the application form and availability of the slot.
- The e-Admit card will indicate the e-Admit card number, photograph of the student, address of the test center, test date and time selected by the candidate. Discrepancies, if any, must be brought to the notice of VIT University immediately.
- The e-Admit card will be made available for candidates in www.vit.ac.in. Candidate should provide the application form number and Online Test Booking password to download the e-Admit card.
- The copy of the e-Admit card will also be emailed to the candidate.
- Candidates must provide a valid email ID in the application form. The e-Admit card will not be despatched to candidates via post or fax.
- Candidates should ensure that a printer is connected to their computer while printing the e-Admit card.

- Candidates should take a print out of the e-Admit card using the print option on A4 size paper only. Please ensure that all information on the e-Admit card including photograph is clearly visible on the print out.
- Candidates will not be permitted to appear for the test without valid e-Admit card.
- Candidates must not mutilate the e-Admit card or change any entry made therein after it has been authenticated and received by them. Impersonation is a legally punishable offence.
- The e-Admit card is an important document and it must be preserved and produced at the time of counselling / admission

Candidates will not be allowed to attend the test, without the following documents. Candidate should report to the selected test centre with:

- 1. e-Admit card
- 2. Photocopy of the application form and
- 3. Any one of the following for photo identification.
 - a. School or college Photo ID card
 - b. Twelfth Standard board exam hall ticket (or) admit card bearing photo
 - c. Aadhar Card
 - d. Passport
 - e. Driving License
 - f. Voter ID card
 - g. IT Pan card

11.2. Admit card will not be processed if the Application is incomplete:

- In the case of an eligible candidate, whose application form is incomplete (For eg. Declaration not signed, no signature below the photograph, photograph not affixed on the application form, address not clearly written, **invalid e-mail ID** etc.), the application will not be processed for the issue of an Admit Card. VIT does not take the responsibility to inform such candidates.
- Candidates are advised to thoroughly check the application form (OMR) before posting.

11.3. Biometric Verification:

- Biometric registration is a part of attendance and hall ticket verification process and VIT reserves the right to carry out the same either before or during the examination or both. Candidates who do not co-operate during the biometric registration process will not be allowed to take the examination and VIT reserves the right to disqualify such candidates. Biometric authentication will be carried out again for the shortlisted candidates during counselling and admission. All candidates are expected to cooperate and plan their time accordingly.
- Candidates are not allowed to carry any items other than the documents mentioned in information brochure (Refer Page Number: 6, Item: 11.1) to the examination hall. VIT will not be responsible for any loss of valuables.

Mock / Demo Test:

A mock test will be available to the candidates on the website **www.vit.ac.in**. This is mainly designed to provide the candidates awareness of the procedure and to get used to the various components of the exam. The mock test will give the candidate an idea of all the features of the entrance test. The mock test will be in the form of flash file that can be downloaded to the system and the candidate can go through the entire flash file of the demo/mock test any number of times.

Do's for the candidates

- Be present at the test centre as per the reporting time mentioned in the e-Admit card.
- Register your name in the registration counter and carry the e-Admit card and a valid ID proof for verification.
- Sit in your allotted seat only.
- Maintain perfect silence and work on your testing process only.
- Sign the attendance sheet in the presence of the invigilator.

Dont's for the candidates

- Not allowed to carry any text material, printed or written, bits of papers or any material except the e-Admit card inside the test hall.
- Not permitted to carry any electronic devices like mobile phones, paging devices, calculators, spy cameras and music systems.
- Not allowed to go outside the test hall till the completion of the entire duration of the exam time.
- Not allowed to eat or drink anything (snacks, tea, coffee and cool drinks etc.) inside the test hall. Plain water bottles with nothing written or printed on them will be allowed.
- Violation of any instruction and adoption of any unfair means in the examination hall will make the candidate ineligible for admission.
- Impersonation (or any such crimes) will be reported to Police.

12. Results

12.1. Rank List:

A merit list will be prepared based on the total marks secured in VITEEE-2018.

Note: There is no provision to send the marks of the candidates (selected or unselected) by post. At the time of publication of the results, the rank will be intimated through SMS, if the mobile number of the applicant is provided.

Since the final grades are scrutinized with extreme care, there is no provision for re-grading and re-totalling. The photocopies of the answer sheets will not be made available. No correspondence in this regard will be entertained.

12.2 Announcement of Results:

The entrance examination results will be available on the university website - www.vit.ac.in

12.3 Equating Methodology:

Equating is a statistical process that is used to adjust scores on test forms (that are approximately equivalent) so that scores on the forms can be used interchangeably. Thus, equating is used to adjust scores of candidates who have taken different forms of a test, in order to facilitate meaningful and fair comparison for merit list and ranking of these candidates. The statistical procedure of Equipercentile Equating would be used by VIT to identify the percentile ranks for candidates, such that scores on different forms with the same percentile rank are considered to be equivalent. Thus, Percentile Rank is a unique and invariant position of the test taker in that group. A percentile Rank, say 90 Percentile Rank denotes that there are 90 percent of test takers who have scored below this score level and 10 percent above this test score. Candidates are advised not to make assumptions and predictions of their score or rank based on their own estimates of raw scores.

Since it is a CBT utmost care will be given for the valuation process. Hence there will be no revaluation of the answers.

13. Scholarship under "GV School Development Programme" (GVSDP)

Performance	Scholarship*
Toppers of each State Board and Central Board	100% Tuition fee waiver for all the four years.
VITEEE rank holders of 1 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 1000	25% Tuition fee waiver for all the four years.

*Terms & conditions apply.

14. Tuition and Special Fees

Please refer our website www.vit.ac.in

15. Counselling Procedure 15.1. Advance Payment:

The selected candidates will have to submit a DD for ₹50,000 /- in favour of 'VIT University', payable at Vellore, on the confirmation of seat and acceptance of branch allotted. This includes ₹12,000/- (Inclusive of GST) towards counselling process fee. Counselling process fee is NON-REFUNDABLE, but will be adjusted in the tuition fees once the candidate joins the University.

15.2. Counselling procedure for allocation of seats/branch:

The counselling for allocation of branches to the short-listed candidates is based on their All India Rank (AIR) in VITEEE-2018. A candidate may obtain this information on our website or by calling the VIT office, a day after the declaration of the results of VITEEE-2018.

The intimation regarding counselling dates will be displayed in the VIT website. SMS will also be sent to the qualified candidates after the declaration of the results. A Common selection and Admission procedure will be followed through single window counselling for all the B.Tech programmes offered in all the campuses of VIT University. Candidates

who have been shortlisted for counselling should also attend the same, in person.

To take care of possible absentees, the number of qualified candidates is kept more than the number of seats available in VIT University. The fact that a candidate has qualified in the VITEEE-2018 and has been called for the counselling does not guarantee admission to him / her. This depends upon the candidate's All India Rank (AIR) in the entrance examination and the availability of seats.

Details of the various branches offered under the B.Tech programme in the current year, the total number of seats allocated for each branch at the time of counselling, the number of seats still available will be displayed at the counselling centre to enable the candidates to make their choice. Based on the availability, the candidate will be allotted the branch.

VIT is in no way responsible for information regarding counselling not reaching the candidates. They should check the VIT website: www.vit.ac.in for information about counselling. No change of date/time of counselling is permissible. If a candidate does not personally appear before the Admission Committee for counselling on the date specified, his/her seat shall be offered to the next candidate in the order of merit. However, due to unforeseen reasons, if a candidate is unable to attend the counselling on the specified date and time, he / she can attend on a subsequent date / time, after duly intimating the office, regarding this. But the candidate can only opt for the branch available at that point of time and cannot claim any other branch as per his/her original turn / seniority.

After the counselling for a particular day is over, the number of seats (branchwise) available for allotment for the next day of counselling will be published in the website.

If the mark statement of the qualifying exam has not been received before the date of counselling, the candidate would have to furnish an undertaking stating that if he/she fails to qualify as per the norms, it would lead him / her to forego his / her seat.

Candidate will not be permitted to attend counselling more than once under any circumstances. Similarly no change of campus and change of branch will be entertained.

Advance payment for Hostel

Candidate requiring hostel accommodation will have to submit a separate crossed Demand Draft for ₹21,000/- (of which, ₹1200/- hostel admission processing fee is non-refundable.) drawn in favour of 'VIT University', payable at Vellore and students need to mention their choice of bed (two bedded / three bedded etc.,) in the online student profile, while filling the online counselling form. Payment of Hostel Advance does not necessarily guarantee Hostel Accommodation. Hostel Accommodation will be made according to the availability.

Submission of Documents at the time of counselling

The candidates should produce the following documents in original along with two sets of photocopies while reporting for counselling. Candidates will not be allowed to participate in the counselling process without these documents.

- VITEEE-2018 e-Admit Card, Counselling Admit card and VITEEE Result copy
- Class X Board Certificate as a proof of date of birth or any other age proof Certificate
- Mark sheet of Qualifying Examination (If available)/ XII Hall ticket (For candidates awaiting results)
- Community Certificate (For SC/ST only)
- Nativity Certificate (For candidates hailing from Jammu and Kashmir and the North Eastern states of Arunachal Pradesh Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura.)
- DEMAND DRAFT for ₹50,000/- drawn in favour of 'VIT University', payable at Vellore.

Candidates without DD for the above said amount will not be permitted to attend counselling.

Candidates will only be allowed to participate in the counselling process, after verification of documents, authentic records pertaining to identification, age, marksheets of qualifying examination, community, nativity (if applicable) and other eligibility criteria as specified in Section-3. If a candidate fails to produce any of these documents, he/she will not be considered for admission.

A candidate should decide for certain on whether he/she should join the programme based on the branch allotted to him / her at the time of counselling before payment of the fees.

Allotment of branch and Campus once made is final and cannot be changed under any circumstances.

16. Payment of Balance Fees

- (i) The balance fee is to be paid through online mode. Refer website for details (or)
- (ii) The balance fee in the form of a DD drawn in favour of 'VIT University', payable at the respective campuses along with a covering letter should reach the **respective postal** address within the date specified at the time of counselling. The candidates should write their name, application number, rank and the branch allotted at the time of counselling on the reverse side of the DD.

Payment of Tuition and Hostel fees should be made within the stipulated time, failing which the admission will automatically stand cancelled without any further notice.

Receiving of Payment after the due date will not be entertained and no intimation will be sent separately in this regard.

17. Submission of documents on Admission

The following documents in original are required to be submitted at the time of Admission:

- Qualifying examination mark statements of all attempts
- Transfer Certificate / School Leaving Certificate
- Migration Certificate (if issued by the board)
- Conduct Certificate
- Community Certificate (For SC/ST only)
- Nativity Certificate (For candidates hailing from Jammu and Kashmir and the North Eastern states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura.)
- Provisional Admission Letter. (photo copy)
- Recent Passport size colour photos 4 nos.
- Affidavit to be signed separately by Student, Parent and Hostel on a ₹20/- Stamp Paper. (Format available on the website www.vit.ac.in)
- Physical Fitness Certificate.
- 2 sets of photocopies of all original documents (Except Affidavit & Physical Fitness Certificate)

Students hailing from Andhra Pradesh / Telangana Intermediate Board of Education should make it a point to submit their Pass Certificate Cum Memorandum of original marks at the time of admission.

Candidates can download the acknowledgement for the documents submitted from the VIT website. **No written acknowledgement will be issued.**

All the above mentioned documents shall be handed over to the Admissions Office at the time of admission failing which the provisional admission accorded will stand cancelled.

17.1. Submission of 'No Dues' Certificate Withdrawal before the commencement of the programme

In case of withdrawal before the commencement of programme, kindly give your request online.

Withdrawal after the commencement of the programme

A student once enrolled for a course is expected to complete the same. He / She cannot withdraw from the University without informing the Registrar in writing. Otherwise he / she will be liable to pay fees for the period his / her name remains on the rolls.

A candidate who desires to leave the University after joining the programme will have to submit a 'NO DUES' Certificate from his/her respective school of study at VIT to get back his/her certificates. This should be accompanied by the application for withdrawal duly signed by the Parent/Guardian and the original fee receipt, provisional admission letter (Fax / e-mail request will not be considered) and Original Transfer Certificate/School leaving certificate.

The certificates will be returned only on production of 'NO DUES' Certificate in the prescribed form, obtained from the Admissions Office.

17.2. Refund of Fees

Refund will be made as per the norms of UGC . The Counselling processing fee (₹12,000/- (Inclusive of GST)) is NON-REFUNDABLE, but will be adjusted in the tuition fees once the candidate joins the University.

We do not refund any fees on account of withdrawal or absence from the Institute for any reason including medical illness after a student has taken admission to any course of study. You may, however, claim a refund for due consideration from the University. If approved, the amount to be refunded shall be within the limits of the University.

All refundable deposits will be returned, after deductions if any, at the time of completion of the course or on cancellation of admission.

Refund will be made only after submission of original fee receipt, Provisional Admission letter, No Dues Certificate and original TC. The refund will be made through account transfer to the account number mentioned in the student profile. Therefore, provide correct account number details. In case of refund through DD, the DD will be made only in the name of the candidate.

17.3. General Discipline

All candidates admitted to the Institute shall maintain good conduct, pay the requisite tuition fees and other charges in the stipulated dates, attend their classes regularly and abide by the rules and regulations of the Institution. If at any point of time, the conduct and character of a candidate is not satisfactory or is of a suspicious nature, the Management reserves the right, without assigning any reason, to make him/her vacate the hostel or expel him/her from the University.

Initial admission is applicable only for the first semester. Admitted students are expected to maintain registration until the completion of the course, to the satisfaction of the Institution.

All students have to comply with the rules and regulations that are already in force and which may be amended from time to time by the competent authority during the period of study.

17.4. General Instructions

The date of commencement of classes will be mentioned in the provisional admission letter. No communication will be sent separately to the candidates regarding this. Candidates are advised to visit the University website for updates on changes, if any.

Candidates should report to classes within 7 days from the date of commencement of classes, failing which, the admission granted will be cancelled automatically and the fees paid will stand forfeited.

Semester scheme is followed and the medium of instruction and examination are in English only.

17.5. Measures for prevention of ragging at the Institution level:-

Ragging is totally prohibited in the institution and anyone found guilty of ragging and / or abetting ragging, whether actively or passively, or being a part of a conspiracy to promote ragging, is liable to be punished in accordance with these regulations as well as under the provisions of any penal law being in force.

Ragging juniors in any form is forbidden. If any one is found ragging his/her juniors, he/she can be rusticated from the Institution.

It is mandatory that candidates and parents who are attending counselling should sign an undertaking according to the information given in **Annexure-I & II in ₹20/- non-judicial bond paper.** (As per UGC Regulations-2009, www.ugc.ac.in). Format is also available on www.vit.ac.in

18. Hostel Accommodation- Vellore / Chennai / Bhopal (MP) / Amaravati (AP)

Separate hostel accommodation is available for boys and girls in all the campuses. Candidates should report to the hostel within 7 days from the date of commencement of classes, failing which, the hostel allotment will be cancelled automatically and fees paid will stand forfeited for all premises.

Hostel accommodation will be provided only to those candidates whose residence is beyond 100 kms radius from the University Campus. Single room accommodation will not be available for first year undergraduate students.

For details regarding Establishment Charges, Mess, etc., please visit www.vit.ac.in

19. Instructions for completing the computerized OMR application form

- The application form should be filled by the candidate in his/ her own handwriting.
- It is suggested that the candidate make a photocopy of the form and use it for practice. ONLY THE ORIGINAL APPLICATION FORM SHOULD BE SENT.
- Read the instructions carefully before filling the application form. Requests for corrections will not be entertained later.
 Refer the specimen copy enclosed in this brochure.
- Your application form will be Machine-processed. First, write in CAPITAL LETTERS the required information or enter the relevant code with a black ball-point pen in the box(es) (wherever provided). Shade the alphabet / numeral circle corresponding to the above using HB pencil only. What you write in the boxes is only for your guidance and for verification that you are shading the correct alphabet / numeral option.
- If you wish to change a marking, erase the shaded spot completely and then shade the appropriate alphabet/ numeral.

- Do not scribble, cut, tear or wrinkle the application form. Do not put any stray pencil marks anywhere on the application form.
- Do not write or make any marks on the Barcode.
- Your photograph, signature and address are to be machine scanned. The machine recognizes only good quality images.
 You are, therefore, to paste a good quality colour photograph with light colour background taken not more than two months earlier and write your address and signature in black ball-point pen only.
- Please note that your name, your parent's / guardian's name and your date of birth should be exactly the same as given in your High school / +2 / Intermediate / Pre-University examination certificate.
- Your application must be complete in all respects. An incomplete application or application filled in a language other than English will be summarily rejected. Options filled by you in the application form cannot be changed at a later stage.
- Please note down the ten digit application number for your future reference.

Item -1 - Name of the Candidate

Write your name in capital letters as it appears or would appear in your XII Std certificate. All the admission correspondence and the VIT documents will be issued as per the name printed on XII mark statement only. Write only a single letter in a box. Do not leave any blank box between the letters in a name. One box should be left blank between consecutive words of your name. If your name has several initials, leave one blank after each of them. Shade the corresponding alphabet underneath each letter of the name. Do not write Mr., Miss, Km. etc before your name.

Item - 2 - Date of Birth

Write the date, month and year of your birth as per the English calendar and as recorded in your School Board/+2/Intermediate/ Pre-University examination certificate. Use numerals 01 to 31 for DATE, numerals 01 to 12 for MONTH, and the last two digits for the YEAR of birth. For example, if born on 1st July 1996, the date should be entered as follows: 01 07 96.

Shade the corresponding numerals for date, month and year in each column.

Item - 3 - Gender

Item - 4 - Religion (For statistical purpose only)

Item - 5 - Nationality

Item - 6 - Community

Write the appropriate code in the box provided and then shade the appropriate circle to correspond with the code, for all the above items. Candidates belonging to MBC category should use the same code as OBC / BC (for statistical purpose only).

Item - 7 - Mother Tongue

Use the language codes as given below. Enter the correct code in the space provided and shade the numerals below to correspond with the code entered.

Assamese	01	Kashmiri	07	Sindhi	13
Bengali	02	Malayalam	08	Tamil	14
English	03	Marathi	09	Telugu	15
Gujarati	04	Marwari	10	Urdu	16
Hindi	05	Odiya	11	Others	17
Kannada	06	Punjabi	12		

Item - 8 - Native State

Refer to the codes for various States given in **APPENDIX-1** of the Information Brochure and enter the appropriate code in the box provided. Shade the numerals below to correspond with the code entered. Please mention the particular state, the candidate belongs to.

Item - 9 - Hostel Accommodation

Write the appropriate code in the box provided and then shade the appropriate circle to correspond with the code.

Item - 10 - Blood Group

Write the appropriate code in the box provided and then shade the appropriate circle to correspond with the code.

Item - 11 - Valid e-mail ID

Give your correct e-mail ID. It is mandatory that you should produce your correct email id (in capital letters), as all the future correspondence will be communicated through e-mail. Only one candidate can be registered with one email address.

Item - 12 - Complete Postal Address

Write the complete postal address to which any communication is to be sent. The address must include your name, C/O name and all other details including the correct PINCODE, Phone No. with the correct STD code and Mobile number. Please note that this block will be machine scanned and therefore, it should be written very clearly and in CAPITAL LETTERS with black ball-point pen only. In case you make any mistake, cover the entire box with an exact sized white paper slip and write your address on it. Your address must not overflow this box. The use of address of any coaching centre / Institution is strictly prohibited. If anybody uses the address of any coaching centre/Institution in his / her application form, it will be rejected.

Item - 13 - Pincode

Write the PINCODE number in the space provided. Shade the corresponding numeral under each digit.

Item - 14 - Name of the Parent / Guardian

Write the name of one parent or guardian in capital letters. Write only a single letter in a box. Do not leave any blank box between the letters in a name. One box should be left blank between consecutive words of the name. If the name has several initials, leave one box blank after each one of them.

Item - 15 - Parent's / Guardian's Occupation

Write the appropriate code in the box provided and then shade the appropriate circle to correspond with the code.

Item -16 - Choice of Subject appearing in VITEEE

Write the appropriate code in the box provided and then shade the appropriate circle to correspond with the code. PCME- Physics / Chemistry / Mathematics / English appearing candidates in VITEEE are eligible for all the B.Tech. programmes PCBE-Physics / Chemistry / Biology / English appearing candidates in VITEEE are eligible for B.Tech. Bio-stream programmes only.

Item-17 - Medium of Instruction

Write the appropriate code in the box provided and then shade the appropriate circle to correspond with the code.

Item -18 - Mode of Study

Write the appropriate code in the box provided and then shade the appropriate circle to correspond with the code.

Item - 19 - XII Board

Refer to the codes for various School Education Boards given in **APPENDIX-II** of the Information Brochure and write the appropriate code in the box provided. Shade the corresponding numeral under each digit of the code.

Item - 20 - Choice of campus (Statistical purpose)

Write the appropriate code in the box provided and then shade the appropriate circle to correspond with the code. The selection of campus is not meant for ensuring the seat in a particular campus. All admissions are based on VITEEE ranking and students can select the campus of their choice as per the availability during counselling.

Item - 21 - Mobile Number

Write your mobile number in the space provided and shade the corresponding numeral under each digit.

Item - 22 - Alternate Mobile Number

Write your alternate mobile number in the space provided and shade the corresponding numeral under each digit.

Item - 23 - Test City

Refer to the codes for Test Cities in **APPENDIX-III** of the Information Brochure and write the appropriate code in the space provided. Shade the corresponding numeral under each digit of the code. **Change of test city will not be entertained.**

Item - 24 - Details of the Qualifying Exam passed / appearing for

Write the relevant details such as Registration number / Roll number / Complete school address with pincode in each box clearly using a black ball-point pen only.

In case you have not yet been allotted your Registration No./Roll No., please leave it blank.

Item - 25 - Where did you see our Admission Advertisement

Please specify the Name of the Newspaper / Website (or) any other source where you have seen the Admission Advertisement (write in CAPITAL LETTERS only)

Item - 26 - Declaration

The candidate must sign the declaration. The place and date

should also be written. Applications without signatures will be treated as incomplete and rejected. The Declaration by the candidate must be countersigned by the Parent / Guardian.

Affix one recent colour photograph of good quality with light colour background, which was taken not more than two months earlier, in the space ear-marked for this in the Application Form. Your photograph should be plain and professional and specifying clearly name and the date of the photograph taken. Avoid photograph with a cap or goggles. Spectacles if being used regularly are allowed. Polaroid and Selfie photographs will not be accepted. The photograph should be firmly affixed to the application form with gum or fevicol. Before affixing write your Application Number and Name on the reverse of your photograph. It should not be pinned or stapled.

Candidates are advised to retain the negative of the same photograph for the future use at the time of Entrance Examination/ Counselling / Admission. Do not sign on the photograph. Do not get it attested.

It is expected that the candidate will have the same appearance at the time of the examination and counselling as in the photograph affixed in the application form. In case his/her appearance changes, he/she would be required to bring two new photographs at the time of the examination / counselling.

Note: Photograph should not be larger than the space provided in the box for pasting it.

Put your usual signature using a **black ball-point pen**, within the box provided. Your signature must not overflow or touch the border of the box. Your signature establishes your identity.

20. Check List

Documents to be Submitted at the time of Counselling:

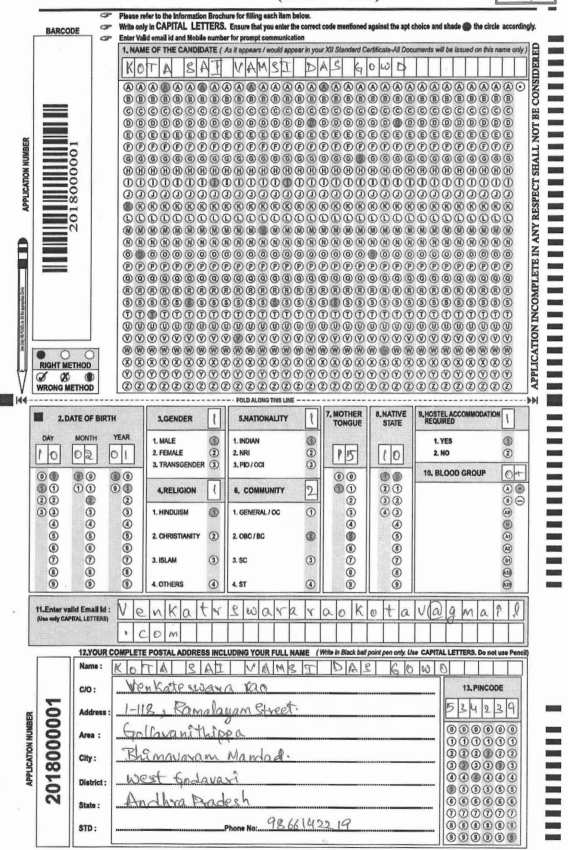
- VITEEE-2018 e-Admit Card / Counselling Admit card / VITEEE Result copy
- 2. Class X Board Certificate as a proof of date of birth or any other Age proof Certificate
- 3. Mark sheet of Qualifying Examination (if available)
- 4. XII Board Hall Ticket for result awaited candidates
- 5. Transfer Certificate / School Leaving Certificate (if available)
- 6. Migration Certificate (if issued by the Board)
- 7. Community Certificate (For SC/ST only)
- 8. Nativity Certificate (For candidates hailing from Jammu and Kashmir and the North Eastern states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura)
- 9. Migration cum Transfer certificate (For NIOS candidates)
- 10. DEMAND DRAFT for ₹50,000 /- drawn in favour of 'VIT University', payable at Vellore
- 11. For hostel admission, DD for ₹21,000/- drawn in favour of 'VIT UNIVERSITY' payable at Vellore

If you have any suggestions to improve our Information Brochure or Application Form please e-mail to **ugadmission@vit.ac.in**. Thanks.

VIT ENGINEERING ENTRANCE EXAMINATION (VITEEE - 2018)

Side - 1

Application fee ₹1200/-(Inclusive of GST)



APPENDIX - I Codes of the States / Union Territory

State	Code	State	Code	State	Code
Andhra Pradesh	10	Karnataka	22	Tamil Nadu	34
Arunachal Pradesh	11	Kerala	23	Telangana	35
Assam	12	Madhya Pradesh	24	Tripura	36
Bihar	13	Maharashtra	25	Uttar Pradesh	37
Chhattisgarh	14	Manipur	26	Uttarakhand	38
Delhi	15	Meghalaya	27	West Bengal	39
Goa	16	Mizoram	28	Andaman and Nicobar Islands (UT)	40
Gujarat	17	Nagaland	29	Chandigarh (UT)	41
Haryana	18	Orissa	30	Dadra and Nagar Haveli (UT)	42
Himachal Pradesh	19	Punjab	31	Daman and Diu (UT)	43
Jammu and Kashmir	20	Rajasthan	32	Lakshadweep (UT)	44
Jharkhand	21	Sikkim	33	Puducherry (UT)	45

APPENDIX - II
Codes of the School Education Boards of Class XII

State	Code	State	Code
ANDHRA PRADESH BOARD OF INTERMEDIATE EDUCATION	01	ODISHA COUNCIL OF HIGHER SECONDARY EDUCATION	21
ASSAM HIGHER SECONDARY EDUCATION COUNCIL	02	PUNJAB SCHOOL EDUCATION BOARD	22
BIHAR INTERMEDIATE EDUCATION COUNCIL (BIHAR SCHOOL EXAMINATION BOARD)	03	RAJASTHAN BOARD OF SECONDARY EDUCATION	23
CENTRAL BOARD OF SECONDARY EDUCATION	04	TAMIL NADU BOARD OF HIGHER SECONDARY EDUCATION	24
CHATTISGARH MADHYAMIK SHIKSHA MANDAL (CHATTISGARH BOARD OF SECONDARY EDUCATION)	05	TELANGANA STATE BOARD OF INTERMEDIATE EDUCATION	25
COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS	06	TRIPURA BOARD OF SECONDARY EDUCATION	26
GOA BOARD OF SECONDARY AND HIGHER SECONDARY EDUCATION	07	U P BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION	27
GUJARAT SECONDARY EDUCATION BOARD	08	UTTARANCHAL SHIKSHA EVAM PARIKSHA PARISHAD	28
HARYANA BOARD OF EDUCATION	09	WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION	29
H P BOARD OF SCHOOL EDUCATION	10	NATIONAL INSTITUTE OF OPEN SCHOOLING	30
JAMMU AND KASHMIR STATE BOARD OF SCHOOL EDUCATION	11	JAMIA MILIA ISLAMIA, NEW DELHI	31
JHARKHAND ACADEMIC COUNCIL	12	ALIGARH MUSLIM UNIVERSITY, ALIGARH	32
KARNATAKA BOARD OF PRE UNIVERSITY EDUCATION	13	DAYALBAGH EDUCATIONAL INSTITUTE, AGRA	33
KERALA BOARD OF PUBLIC EXAMINATIONS	14	BANASTHALI VIDYAPEETH, RAJASTHAN	34
MADHYA PRADESH BOARD OF SECONDARY EDUCATION	15	VISHWA BHARTI UNIVERSITY, SHANTINIKETAN, BIRBHOOM,WB	35
MAHARASTRA STATE BOARD OF SECONDARY AND HIGHER SECONDARY EDUCATION	16	RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES, HYDERABAD	36
MANIPUR COUNCIL OF HIGHER SECONDARY EDUCATION	17	'A' LEVEL OF GENERAL CERTIFICATE OF EDUCATION, CAMBRIDGE UNIVERSITY (IGSE)	37
MEGHALAYA BOARD OF SECONDARY EDUCATION	18	INTERNATIONAL BACCALAUREATE	38
MIZORAM BOARD OF SCHOOL EDUCATION	19	EDEXCEL. LONDON (UK)	39
NAGALAND BOARD OF SCHOOL EDUCATION	20	OTHERS	40

APPENDIX – III Codes of the Test Cities – VITEEE – 2018

Tamil Nadu Coimbatore Tamil Nadu Erode Tamil Nadu Kumbakonam Tamil Nadu Salem Tamil Nadu Tiruchirapalli Tamil Nadu Vellore Telangana Karim Nagar Telangana Karim Nagar Telangana Karim Nagar Telangana Mahbubnagar Telangana Karim Nagar Telangana Mahbubnagar Telangana Mahbubnagar Telangana Hyderabad Telangana Mahbubnagar Telangana Mahbubnagar Telangana Mahbubnagar Telangana Marangal Tripura Telangana Marangal Tripura Uttar Pradesh Allahabad Uttar Pradesh Marhura Uttar Pradesh Mathura Uttar Pradesh Moradabad Uttar Pradesh Moradabad Uttar Pradesh Moradabad Uttar Pradesh Moradabad Uttar Pradesh Noida Uttar Pradesh Noida Uttar Pradesh Noida Uttar Pradesh Saharanpur Uttar Pradesh Noida Uttar Pradesh Saharanpur Uttar Pradesh Noida Uttar Pradesh Saharanpur Uttar Pradesh Rae Bareli Uttar Pradesh Saharanpur Uttar Pradesh Noida Uttar Pradesh Saharanpur Uttar Pradesh Moradabad Uttar Pradesh Moradabad Uttar Pradesh Moradabad Uttar Pradesh Saharanpur Uttar Pradesh Saharanpur Uttar Pradesh Moradabad Uttar Pradesh Saharanpur	State	Test City	Code	State	Test City	Code	State	Test City	Code
Total Manual American (1979) 102 Kornentaka Esequence 124 Tomal Madu Econe Freeden Americand 103 Kornetaka Hubble 155 Tomil Madu Kornetaka Freeden Burnatida 103 Kornelaka Korden 145 Tamil Madu Modural Freeden Burnatid 105 Kerala Kochen 145 Tamil Madu Modural Freeden Rajahmurdry 105 Kerala Thristown 153 Train Madu Villene Freeden Rajahmurdry 105 Medry Profesh Thristown 153 Train Madu Villene Freeden Tricpati 111 Modural Profesh Thristown 153 Train Madu Villene Freeden Tricpati Tricpati Tricpati Modural Madu Tricpati Tricpation Villene Freeden Tricpati Modural Profesh Tricpation 153 Tricpation Agrae Freeden Tricpation Tric	Andaman and Nicobar Islands	Port Blair	101	Jharkhand	Ranchi	143	Tamil Nadu	Coimbatore	184
Geomethy Controlation 1203 Kerntabate Holis 124 Thenk Reduct Adult Anderded Geoleh Guntr 1204 Kerntabate Kerola Korola 124 Thenk Reduct Salem Geoleh Guntr 120 Kerola Korola 124 Thenk Reduct Inchination Machina Grade 120 Kerola 120 Kerola 120 Kerola 120 Machina Machina Machina 120 Machina 120 <td< td=""><td>Andhra Pradesh</td><td>Amaravati (AP)</td><td>102</td><td>Karnataka</td><td>Bangalore</td><td>144</td><td>Tamil Nadu</td><td>Erode</td><td>185</td></td<>	Andhra Pradesh	Amaravati (AP)	102	Karnataka	Bangalore	144	Tamil Nadu	Erode	185
General Ellur 194 Kinstabada Modelse 146 Transit Badou Silentan General Gututre 155 Korela Kochi 147 Transit Badou Silentan General 150 Korela 150 Korela 149 Transit Badou Introveled Grabel 150 Korela 150 Korela 150 Korela 150 Korela 150 Modelya Prodech 150 Transit Badou Vollece Badou 150 Modelya Prodech 150 Transit Badou Vollece Badou 150 Modelya Prodech 150 Modelya Prod	Andhra Pradesh	Ananthapur	103	Karnataka	Hubli	145	Tamil Nadu	Kumbakonam	186
modelsh Good of Control Stock belief Stock belief Stock belief Stock belief Stock belief Stock belief 170 Reinhold Time from the follower Time flaguar Madiny Prodesh Condition 152 Time flaguar Madiny Flaguar	Andhra Pradesh	Eluru	104	Karnataka	Mangalore	146	Tamil Nadu	Madurai	187
Geology Liculation 1306 Receip Korthkode 138 Famil Nadio Trunchiespall Glebb 1307 Kerale Thriveranthapuran 159 Famil Nadio 150 Famil Nadio Verine-Bell ratesh Shahuan 130 Mahnya Pradesh Bingal 152 Famil Nadio Verine-Bell ratesh Tunyaal 110 Mahnya Pradesh Lababur 152 Fabragana Karburan radesh Tunyaal 111 Mahnya Pradesh Lababur 152 Fabragana Karburan radesh Tunyaal 113 Mahnya Pradesh Lababur 152 Fabragana Mahnash radesh Uspal Mahnash Lababur Lababur 152 Mahnash Amman Amman radesh Dibungerh 115 Mahnashtra Lababur 152 Mahnashtra Amman 152 Mahnashtra Amman 152 Mahnashtra Amman 152 Mahnashtra Amman 152	Andhra Pradesh	Guntur	105	Kerala	Kochi	147	Tamil Nadu	Salem	188
rindesh Nellore 10.7 Kerale Thitroenanthapuram 14.9 Tamil Madu Trinchebil radesh Sinjahrundre 109 Modrha Prodesh Bropal Trani Magu Volence radesh Finlaskulam 109 Modrha Prodesh Bropal 15.1 Trani Magu Hyderabd radesh Traniz Modrha Prodesh Indone 15.2 Telangana Hyderabd radesh Vilayacwada 11.1 Modrha Prodesh Indone 15.2 Telangana Hyderabd radesh Vilayacwada 11.2 Modrha Prodesh Ligh Telangana Mahanada radesh Vilayacwada 11.2 Modrha Prodesh Ligh Maranada Mahanada radesh Vilayacwada 11.2 Modrha Prodesh Ligh Maranada Mahanada radesh Dilayacwada 11.2 Modrha Prodesh Ligh Maranada Maranada radesh Dilayacwada 11.2 Modrha Prodesh Ligh Ligh	Andhra Pradesh	Kurnool	106	Kerala	Kozhikode	148	Tamil Nadu	Tiruchirapalli	189
racketh Righelanm Recial Thrissur 150 Recial Celore radieth Stigkulaum 130 Machina Pradesh Changior 132 Telangaina Hyderabad radieth Timpati 110 Machina Pradesh Indone 132 Telangaina Kantin Ragar radiesh Vigiskopstram 111 Machina Pradesh Lindor 132 Telangaina Machina Pradesh radiesh Vigiskopstram 111 Machina Pradesh Lindor 132 Telangaina Machina Pradesh Jahun radiesh Vigiskopstram 111 Machina Pradesh Lindor 132 Machina Pradesh Machi	Andhra Pradesh	Nellore	107	Kerala	Thiruvananthapuram	149	Tamil Nadu	Tirunelveli	190
desh Sidakulum 109 Madnya Pradesh Bhopal 151 Telangana Karim Bagar radesh Turjapat 111 Madnya Pradesh 152 Telangana Karim Bagar radesh Turjapat 111 Madnya Pradesh Indone 153 Telangana Kraim Bagar radesh Vilayawada 112 Madnya Pradesh Ujahu 155 Telangana Kraim Bagar radesh Vilayawada 112 Madnya Pradesh Ujahu 155 Telangana Wahanbungar radesh 112 Madnya Pradesh Jujahu 155 Telangana Wahanbungar radesh 113 Maharashtra Jujahu 155 Telangana Warangal radesh 113 Maharashtra Jumpa 155 Telangana Warangal radesh 113 Maharashtra Maharashtra Maharashtra Maharashtra Jura Pradesh Agarala radesh 113 Maharashtra Pradesh Julan	Andhra Pradesh	Rajahmundry	108	Kerala	Thrissur	150	Tamil Nadu	Vellore	191
desch Timpath 110 Madning Pradesh Gowalior 152 Felengene Kleim Nagar redesh Impath 111 Madning Pradesh Indore 153 Felengene Kleim Magnar redesh Vijayawada 112 Madning Pradesh Indore 155 Felengene Malnburgar redesh I Vibakaparam 113 Madning Pradesh Auropa 155 Felengene Malnburgar redesh 114 Mahnarshtra Auropa Auropa 155 Indengene Malnarshtra redesh 115 Mahnarshtra Auropa 156 Inter Pradesh Algarh redesh 118 Mahnarshtra Interpret 150 Inter Pradesh Algarha redesh 118 Mahnarshtra Interpret 150 Inter Pradesh Algarha redesh 118 Mahnarshtra Interpret 150 Inter Pradesh Algarha redesh 118 Mahnarshtra Interpret 150 <td< td=""><td>Andhra Pradesh</td><td>Srikakulam</td><td>109</td><td>Madhya Pradesh</td><td>Bhopal</td><td>151</td><td>Telangana</td><td>Hyderabad</td><td>192</td></td<>	Andhra Pradesh	Srikakulam	109	Madhya Pradesh	Bhopal	151	Telangana	Hyderabad	192
deckth I Fanuku 111 Mudniya Perdesh Indoce Telengana Khamman radesh Vijavavada 112 Madniya Pradesh Lijabipur 153 Telengana Mahundayar Predesh Vijakadpatram 112 Madniya Pradesh Ujaka Majora Majora Predesh I Is Nagar 115 Maharashtra Latur 155 Telengana Majorah Predesh I Is Nagar 115 Maharashtra Latur 155 Uttar Predesh Agarla Balajalur 115 Maharashtra Nagur 150 Uttar Predesh Agarla Petra 117 Maharashtra Nagur 150 Uttar Predesh Agarla Petra 118 Maharashtra Nagur Nagur Nagur Nagur Nagur Petra 118 Maharashtra Nagur Nagur Nagur Nagur Nagur Nagur Petra 118 Maharashtra Nagur Nagur Nagur	Andhra Pradesh	Tirupati	110	Madhya Pradesh	Gwalior	152	Telangana	Karim Nagar	193
description Vilgoundada 112 Modifyay Pandesh Jabalpur 155 Telengarian Mahabundagar Fradesh Vilgoundada 113 Modifyay Pandesh Julian 155 Telengarian Mahabundagar Fradesh 114 Maharashtra Aurangabad 155 Telengarian Monarashtra Fradesh 115 Maharashtra Munical 158 Untar Pradesh Agardal Fradesh 115 Maharashtra Maharashtra Magalpur 180 Untar Pradesh Algam Munical 115 Maharashtra Maharashtra Masharashtra Magalpur Intelligen Majabad Munical 112 Maharashtra Pande 161 Untar Pradesh Algam Munical 112 Maharashtra Majabad Shillong Intelligen Mathabad Munical 112 Maharashtra Pandesh Algam Marabad Intelligen Mathabad Munical 112 Marabad Shillong	Andhra Pradesh	Tanuku	111	Madhya Pradesh	Indore	153	Telangana	Khammam	194
Geometry Visital paper prodesh Ujain 155 Felangana Majeonda In Padesh Ita Nagart 113 Machina Prodesh 155 Telangana Wasnagal In Padesh 115 Maharashtra Lutur 157 Tripura Agartala Guwahati 115 Maharashtra Lutur 159 Utta Pradesh Agartala Gaya 118 Maharashtra Mumba 159 Utta Pradesh Agartala In Amarashtra Maharashtra Nashik 160 Utta Pradesh Algarh In Amarashtra Danmarashtra Nashik 162 Utta Pradesh Algarh In Amarashtra Danmarashtra Nashik 162 Utta Pradesh Algarh In Amarashtra Danmarashtra Punagal Intrapal Utta Pradesh Algarh In Amarashtra Danmarashtra Punagal Intrapalash Maharashtra Intrapalash Maharashtra In Amarashtra Danmarashtra Intrapalash Intrapalash In	Andhra Pradesh	Vijayawada	112	Madhya Pradesh	Jabalpur	154	Telangana	Mahbubnagar	195
In Prodesh Its Majarashtra Ammewalth 156 Telangenh Warangel Couvalharth 115 Maharashtra Latur 158 Uttar Pradesh Agartala Couvalharth 115 Maharashtra Mumbal 158 Uttar Pradesh Algarh Fichart 118 Maharashtra Mumbal 159 Uttar Pradesh Algarh Fichart 119 Maharashtra Pune 160 Uttar Pradesh Algarh Finander 120 Maharashtra Pune 162 Uttar Pradesh Algarh Finander 122 Maharashtra Pune 163 Uttar Pradesh Algarh Finander 212 Maharashtra Finander 164 Uttar Pradesh Algarh Finander 212 Maharashtra Finander 164 Uttar Pradesh Algarh Finander 212 Maharashtra Finander Maharashtra Shillong Uttar Pradesh Algarh Finander 212 M	Andhra Pradesh	Vishakapatnam	113	Madhya Pradesh	Ujjain	155	Telangana	Nalgonda	196
Othergeth 115 Mehaneshtra Aurongabed 157 Tripune Agartable Guwhatt 116 Mehaneshtra Leur 159 Uttar Prodesh Aflgan Sichear 117 Mehaneshtra Numba 118 Mehaneshtra Numba 159 Uttar Prodesh Aflgan Inch 118 Mehaneshtra Naghur 150 Uttar Prodesh Aflgan Inch Mizha 119 Mehaneshtra Naghur 160 Uttar Prodesh Aflgan Inch Mizha 122 Merghaleya Shillong Uttar Prodesh Aflgan Inch Bagabur 122 Mariour Impha Uttar Prodesh Aflant Inch Bagur 122 Mariour Impha Uttar Prodesh Marin Inch Bajan 122 Mizoram Shillong Uttar Prodesh Marin Inch Bajan 122 Mizoram Shillong Uttar Prodesh Marin Inch	Arunachal Pradesh	Ita Nagar	114	Maharashtra	Amravati	156	Telangana	Warangal	197
Guvahati 116 Maharashtra Latur 158 Utra Pradesh Agram Jichar 117 Maharashtra Mumbal 159 Utra Pradesh Allahabad Bingalur 118 Maharashtra Nagbur 160 Utra Pradesh Allahabad Maharashtra 119 Maharashtra Naspur 161 Utra Pradesh Barellly Maharashtra 121 Maharashtra Naspur 162 Utra Pradesh Barellly Maharashtra 121 Maharashtra Impel 162 Utra Pradesh Barellly Maharashtra 122 Manipur Impel 164 Utra Pradesh Barellly Maharashtra 122 Maghada Impel 166 Utra Pradesh Barelly Maharashtra 122 Maghada Impel 167 Utra Pradesh Maharashtra Maharashtra 122 Maghada 164 Utra Pradesh Maharathra Maharashtra 122 Maghada Maharashtra	Assam	Dibrugarh	115	Maharashtra	Aurangabad	157	Tripura	Agartala	198
Sinchard Jighthan Maharashtra Mumbain 159 Urtar Pradesh Aligarh Bingaghur 118 Maharashtra Nashik 150 Urtar Pradesh Alighabad Gaya 119 Maharashtra Pune 162 Urtar Pradesh Bahallabad Inhorm Patna 121 Maharashtra Pune 163 Urtar Pradesh Banelly Inhorm Bullagur 122 Maharashtra Inhon Urtar Pradesh Banelly Inhorm Bilajour 123 Mapilaya Shillong Urtar Pradesh Mathura Inhorm Bilajour 123 Mapilaya Alikah Urtar Pradesh Mathura Inhorm Bilajour 123 Majahaya Bilajour Urtar Pradesh Mathura Inhorm Bilajour 126 Odisha Berhampur 165 Urtar Pradesh Mathura Inhorm 250 Odisha Dulahaswar 150 Urtar Pradesh Mathura Inhorm	Assam	Guwahati	116	Maharashtra	Latur	158	Uttar Pradesh	Agra	199
Bhagalpur 118 Maharashtra Naghk 160 Uttar Pradesh Allahabad dyaya 119 Maharashtra Nashik 161 Uttar Pradesh Barelily h Muzaffarpur 120 Maharashtra Inhae 162 Uttar Pradesh Branily h Chandigarh 122 Manipur Inhae 163 Uttar Pradesh Intar	Assam	Silchar	117	Maharashtra	Mumbai	159	Uttar Pradesh	Aligarh	200
Gaya 119 Maharashtra Inashik 161 Uttar Pradesh Barelily International 120 Maharashtra Pune 162 Uttar Pradesh Grakhpur International Chandigarh 122 Manipur Imphal 164 Uttar Pradesh Intar Pradesh Intar Pradesh Intar Pradesh Intar Pradesh Intar Pradesh International International Bhlais 123 Meghalaya Shillong 164 Uttar Pradesh Lutar Pradesh International International Bhlais 123 Meghalaya Shillong 165 Uttar Pradesh Meentr International 123 Meghalaya Bhubaneswar 169 Uttar Pradesh Meentr Gods 127 Odisha Rourkela 170 Uttar Pradesh Noida Medeut 128 Odisha Punjeb Amritsar 172 Uttar Pradesh Noida Medeut 129 Pundethery Punjeb International 172 Uttar	Bihar	Bhagalpur	118	Maharashtra	Nagpur	160	Uttar Pradesh	Allahabad	201
humanifarpur 120 Maharashtra Pune 162 Uttar Pradesh Gorakhur th Patna 121 Maharashtra Irane 163 Uttar Pradesh Inansi th Bhilai 123 Machlarashtra Impur 164 Uttar Pradesh Kanknow th Bhilai 123 Meghalaya Shillong 165 Uttar Pradesh Kanknow th Bhilai 123 Meghalaya Shillong 165 Uttar Pradesh Kanknow th Bhilai 123 Meghalaya Shillong 165 Uttar Pradesh Mathura th Bajar 124 Mizoram Airwal 165 Uttar Pradesh Mathura th Delhi 125 Odisha Berhampur 169 Uttar Pradesh Mathura th Almedabad 128 Odisha Baharitasa 170 Uttar Pradesh Mathura Surat 130 Punjab Bunitasa Jaharitasa <t< td=""><td>Bihar</td><td>Gaya</td><td>119</td><td>Maharashtra</td><td>Nashik</td><td>161</td><td>Uttar Pradesh</td><td>Bareilly</td><td>202</td></t<>	Bihar	Gaya	119	Maharashtra	Nashik	161	Uttar Pradesh	Bareilly	202
th Patha 121 Maharashtra Thane 164 Uttar Pradesh Ihanis rh Chandigarh 123 Manipur Imphal 164 Uttar Pradesh Kanpur rh Bilasiu 123 Macpalaya Shillong 165 Uttar Pradesh Luknow rh Bilaspur 123 Magaland Almon Micoram 165 Uttar Pradesh Luknow rh Bilaspur 125 Odisha Berhampur 165 Uttar Pradesh Merent rh Ahmedabad 127 Odisha Berhampur 165 Uttar Pradesh Merent rh Ahmedabad 127 Odisha Puduchery Puduchery Nutar Pradesh Nataranasi rh Ahmedabad 132 Puduchery Puduchery Puduchery Nutar Pradesh Nataranasi rh Surat 130 Punjab Jutar Pradesh Nutar Pradesh Nutar Pradesh Puranasi rh Gurgoon	Bihar	Muzaffarpur	120	Maharashtra	Pune	162	Uttar Pradesh	Gorakhpur	203
th Chandigarh 122 Manipur Imphala 164 Uttar Pradesh Kapur th Bilai 123 Meghalaya Simliong 165 Uttar Pradesh Luknow th Bilaspur 124 Micram Simliong 165 Uttar Pradesh Matura th Bilaspur 125 Nagaland Dimapur 167 Uttar Pradesh Matura th Delhi 126 Odisha Buhuaneswar 169 Uttar Pradesh Moradabad coa 127 Odisha Buhuaneswar 169 Uttar Pradesh Moradabad salyct 128 Odisha Rourkela 170 Uttar Pradesh Moradash surat 139 Punjab Amritar 172 Uttar Pradesh Mataraban surgaon 131 Punjab Ludindar City 174 Uttar Pradesh Paranasi surgash 132 Punjab Ludindar 173 Uttar Pradesh Actar Nagar	Bihar	Patna	121	Maharashtra	Thane	163	Uttar Pradesh	Jhansi	204
rh Bhilai 123 Meghalaya Shillong 165 Uttar Pradesh Lucknow rh Bilaspur 124 Mizoram Alzwal 166 Uttar Pradesh Mathura rh Raipur 125 Nagaland Dimapur 167 Uttar Pradesh Moradabad dea 126 Odisha Buhabneswar 169 Uttar Pradesh Moradabad dea 127 Odisha Rourkela 170 Uttar Pradesh Moradabad dea 128 Odisha Rourkela 170 Uttar Pradesh Moradabad dea 128 Odisha Rourkela 170 Uttar Pradesh Rae Bareli dea 128 Puducherry Puducherry Puducherry 171 Uttar Pradesh Rae Bareli dea Surat 130 Punjab Bathinda 172 Uttar Pradesh Paradabad Paradan Feridabad 132 Punjab Ludarhad Rajasthan Jaladhadra City <t< td=""><td>Chandigarh</td><td>Chandigarh</td><td>122</td><td>Manipur</td><td>Imphal</td><td>164</td><td>Uttar Pradesh</td><td>Kanpur</td><td>205</td></t<>	Chandigarh	Chandigarh	122	Manipur	Imphal	164	Uttar Pradesh	Kanpur	205
rh Bilaspur 124 Mizoram Alzwal 166 Uttar Pradesh Markuna rh Ralpur 125 Nagaland Dimapur 167 Uttar Pradesh Meeutt f Olisha Dolisha Dumapur 169 Uttar Pradesh Moradabad f Olisha Dolisha Bhubaneswar 169 Uttar Pradesh Moradabad f Olisha Dolisha Rourela Notisha Notisha Notisha f Ahmedabad 128 Odisha Rourela Notisha Notisha f Vadodara 130 Punjab Amritsar 172 Uttar Pradesh Naraan f Vadodara 131 Punjab Amritsar 173 Uttarakhand Portradesh f Milisar 134 Rajasthan Almer 175 Uttarakhand Portradesh f Milisar 135 Rajasthan Almer 175 Mest Bengal Siliguri	Chattisgarh	Bhilai	123	Meghalaya	Shillong	165	Uttar Pradesh	Lucknow	206
rh Rajeur 125 Nagaland Dimapur 167 Uttar Pradesh Meerut Lobin 126 Odisha Berhampur 168 Uttar Pradesh Moradabad Ahmedabad 127 Odisha Rourkela 170 Uttar Pradesh Nalaasi Ahmedabad 128 Odisha Rourkela 170 Uttar Pradesh Saharampur Surat 130 Punjab Amitsar 172 Uttar Pradesh Naraasi Faridabad 132 Punjab Bathinda 173 Uttar Rhadesh Partadun Faridabad 132 Punjab Ludhiana 173 Uttar Rhadesh Partadun Faridabad 133 Punjab Ludhiana 175 Uttar Rhadesh Partadun Fradesh Osugaon 133 Punjab Ludhiana 175 Uttar Rhadesh Amitsar Fradesh Shimla 135 Rajasthan Jodhur 175 West Bengal Siliguri Fashmir	Chattisgarh	Bilaspur	124	Mizoram	Aizwal	166	Uttar Pradesh	Mathura	207
Delhi 126 Odisha Berhampur 168 Uttar Pradesh Moradabad Goa 127 Odisha Bhubaneswar 169 Uttar Pradesh Noida Ahmedabad 128 Odisha Rourkela 170 Uttar Pradesh Ra Bareli Ahmedabad 128 Duducherry Rourkela 171 Uttar Pradesh Sabaranpur Amitat 130 Punjab Amritsar 172 Uttar Pradesh Naransi Faridabad 131 Punjab Jalandhar City 173 Uttarakhand Paradun Faridabad 133 Punjab Ludhiana 173 Uttarakhand Paradun Faridabad 133 Punjab Ludhiana 175 Uttarakhand Paradun Faridabad 133 Rajasthan Bikaner 175 Uttarakhand Rourkee Fradesh 134 Rajasthan Ladhiana 175 West Bengal Rolradesh Fradesh 134 Rajasthan Ladhiana<	Chattisgarh	Raipur	125	Nagaland	Dimapur	167	Uttar Pradesh	Meerut	208
Goa 127 Odisha Bhubaneswar 169 Uttar Pradesh Noida Ahmedabad 128 Odisha Rourkela 170 Uttar Pradesh Rae Bareli 1 Ahmedabad 129 Puducherry Notherry 171 Uttar Pradesh Saharanpur 1 Surat 130 Punjab Amritsar 172 Uttar Pradesh Varanssi Dehradun Faridabad 131 Punjab Ludhiana 173 Uttarakhand Dehradun Dehradun Faridabad 132 Punjab Ludhiana 175 Uttarakhand Pontraden Pont	Delhi	Delhi	126	Odisha	Berhampur	168	Uttar Pradesh	Moradabad	500
Ahmedabad 128 Odisha Rourkela 170 Uttar Pradesh Rae Bareli Surat 129 Puducherry Puducherry 171 Uttar Pradesh Saharanpur Surat 130 Punjab Amritsar 172 Uttar Pradesh Varanasi Faridabad 131 Punjab Jalandhar City 173 Uttarakhand Paradun Faridabad 132 Punjab Ludhiana 174 Uttarakhand Paradun Gurgaon 133 Punjab Ludhiana 175 Uttarakhand Pant Nagar Kurukhetra 133 Rajasthan Ajmer 176 West Bengal Asansol Pradesh Jammu 136 Rajasthan Jadipur 178 West Bengal Kokata Kashmir Jammu 138 Rajasthan Udaipur 180 Mest Bengal Ruait Abandash 139 Rajasthan Gargtok 180 Mest Bengal Ruait Abanda 139 <	Goa	Goa	127	Odisha	Bhubaneswar	169	Uttar Pradesh	Noida	210
Agikot 129 Puducherry Puducherry Tytar Pradesh Saharanpur Surat 130 Punjab Amritsar 172 Uttar Pradesh Varanasi Vadodara 131 Punjab Jahadhar City 173 Uttarakhand Dehradun Faridabad 132 Punjab Ludhiana 174 Uttarakhand Pant Nagar Faridabad 133 Punjab Ludhiana 175 Uttarakhand Pant Nagar Faridabad 133 Punjab Ludhiana 175 Uttarakhand Pant Nagar Fadash 134 Rajasthan Ajmer 176 West Bengal Asansol Fadash 135 Rajasthan Jahur 179 West Bengal Siliguri Kashmir Jammu 138 Rajasthan Jadar Mest Bengal Siliguri Kashmir Jammu 138 Rajasthan Jadar Bana Jamer Abroad Austers Abroad Mast Bobaro 140 Sikkim <td>Gujarat</td> <td>Ahmedabad</td> <td>128</td> <td>Odisha</td> <td>Rourkela</td> <td>170</td> <td>Uttar Pradesh</td> <td>Rae Bareli</td> <td>211</td>	Gujarat	Ahmedabad	128	Odisha	Rourkela	170	Uttar Pradesh	Rae Bareli	211
Surat 130 Punjab Amritsar 172 Uttar Pradesh Varanasi Faridabad 131 Punjab Jalandhar City 173 Uttarakhand Dehradun Faridabad 132 Punjab Ludhiana 174 Uttarakhand Pant Nagar Frandesh Hissar 134 Rajasthan Ajmer 175 Uttarakhand Rovrkee Pradesh Kurukshetra 134 Rajasthan Jaior 176 West Bengal Asansol Pradesh Shimla 135 Rajasthan Jodhpur 179 West Bengal Siliguri Kashmir Jammu 138 Rajasthan Udaipur 180 Mest Bengal Siliguri Absolut 139 Rajasthan Udaipur 180 Mest Bengal Bohai Muscat Bokaro 140 Sikkim Genters Abroad Muscat Aust	Gujarat	Rajkot	129	Puducherry	Puducherry	171	Uttar Pradesh	Saharanpur	212
Vadodara 131 Punjab Bathinda 173 Uttarakhand Dehradun Faridabad 132 Punjab Lalandhar City 174 Uttarakhand Pant Nagar Hissar 133 Punjab Ludhiana 175 Uttarakhand Rorkee Pradesh Hissar 134 Rajasthan Ajmer 176 West Bengal Asansol Pradesh Dharmasala 135 Rajasthan Jalpur 177 West Bengal Kolkata Pradesh Shinla 137 Rajasthan Kota West Bengal Siliguri Kashmir Jammu 138 Rajasthan Kota 179 West Bengal Siliguri Kashmir Sirinagar 139 Rajasthan Gangtok 180 Rusart Bubai d Bokaro 140 Silkim Gangtok 182 Rusart Rusart d Dhanbad 141 Tamil Nadu Chennai 183 Rajata Datar <td>Gujarat</td> <td>Surat</td> <td>130</td> <td>Punjab</td> <td>Amritsar</td> <td>172</td> <td>Uttar Pradesh</td> <td>Varanasi</td> <td>213</td>	Gujarat	Surat	130	Punjab	Amritsar	172	Uttar Pradesh	Varanasi	213
Faridabad 132 Punjab Jalandhar City 174 Uttarakhand Pant Nagar Gurgaon 133 Punjab Ludhiana 175 Uttarakhand Roorkee 2 Pradesh Hissar 134 Rajasthan Ajmer 176 West Bengal Asansol 2 Pradesh Oharmasala 135 Rajasthan Jaipur 177 West Bengal Durgapur 2 Pradesh Shimla 135 Rajasthan Jodhpur 178 West Bengal Siliguri Dubai Kashmir Jammu 138 Rajasthan Kota 180 Mest Bengal Siliguri d Bokaro 140 Silikim Gangtok 181 Ruwait Ruwait Ruwait Anascat d Dhanbad 141 Tamil Nadu Chennai 183 Auters Abroad Qatar	Gujarat	Vadodara	131	Punjab	Bathinda	173	Uttarakhand	Dehradun	214
Curgaon 133 Punjab Ludhiana 175 Uttarakhand Roorkee Pradesh Hissar 134 Rajasthan Ajmer 176 West Bengal Asansol Pradesh Kurukshetra 135 Rajasthan Jaipur 177 West Bengal Durgapur Pradesh Shimla 136 Rajasthan Jodhpur 179 West Bengal Siliguri Kashmir Jammu 138 Rajasthan Kota 180 Mest Bengal Siliguri Kashmir Srinagar 139 Rajasthan Udaipur 180 Kuwait Nabai d Bokaro 140 Silkim Gangtok 182 Ruwait Muscat d Dhanbad 141 Tamil Nadu Chennai 183 Agatar Qatar	Haryana	Faridabad	132	Punjab	Jalandhar City	174	Uttarakhand	Pant Nagar	215
Hissar Hissar 134 Rajasthan Ajmer 176 West Bengal Asansol Pradesh Kurukshetra 135 Rajasthan Jaipur 177 West Bengal Dugapur Dugapur Pradesh Shimla 136 Rajasthan Jodhpur 179 West Bengal Kolkata Norst Bengal Siliguri Kashmir Srinagar 138 Rajasthan Udaipur 180 Muscat Nobai d Bokaro 140 Silkim Gangtok 182 Rusat Muscat d Dhanbad 141 Tamil Nadu Chennai 183 Agarar	Haryana	Gurgaon	133	Punjab	Ludhiana	175	Uttarakhand	Roorkee	216
Kurukshetra 135 Rajasthan Jaipur 177 West Bengal Durgapur Dharmasala 136 Rajasthan Jaipur 178 West Bengal Kolkata Dammu 137 Rajasthan Kota 180 West Bengal Siliguri Dubai Srinagar 139 Rajasthan Udaipur 181 Kuwait Ruwait Bokaro 140 Sikkim Gangtok 182 Muscat Muscat Dhanbad 141 Tamil Nadu Chennai 183 Agatar Qatar	Haryana	Hissar	134	Rajasthan	Ajmer	176	West Bengal	Asansol	217
Dharmasala 136 Rajasthan Jaipur 178 West Bengal Kolkata Shimla 137 Rajasthan Jodhpur 179 West Bengal Siliguri Srinagar 138 Rajasthan Udaipur 180 Muszit Dubai Bokaro 140 Sikkim Gangtok 182 Ruwait Muscat Dhanbad 141 Tamil Nadu Chennai 183 Qatar	Haryana	Kurukshetra	135	Rajasthan	Bikaner	177	West Bengal	Durgapur	218
Shimla 137 Rajasthan Jodhpur 179 West Bengal Siliguri Srinagar 138 Rajasthan Udaipur 180 Lubai Kuwait Kuwait Bokaro 140 Sikkim Gangtok 182 Rusat Muscat Muscat Dhanbad 141 Tamil Nadu Chennai 183 Agatar Qatar	Himachal Pradesh	Dharmasala	136	Rajasthan	Jaipur	178	West Bengal	Kolkata	219
- Jammu 138 Rajasthan Kota 180 Dubai - Srinagar 139 Rajasthan Udaipur 181 Ruwait Kuwait Bokaro 140 Sikkim Gangtok 182 Muscat Muscat Dhanbad 141 Tamil Nadu Chennai 183 Qatar	Himachal Pradesh	Shimla	137	Rajasthan	Jodhpur	179	West Bengal	Siliguri	220
Sinagar 139 Rajasthan Udaipur 181 Centers Abroad Kuwait Rusat Muscat Auscat A	Jammu & Kashmir	Jammu	138	Rajasthan	Kota	180		Dubai	221
Bokaro 140 Sikkim Gangtok 182 Carters Annual Muscat Muscat Dhanbad 141 Tamil Nadu Chennai 183 Qatar Qatar	Jammu & Kashmir	Srinagar	139	Rajasthan	Udaipur	181	Centers Abroad	Kuwait	222
Dhanbad 141 Tamil Nadu Chennai 183 Qatar Gatar	Jharkhand	Bokaro	140	Sikkim	Gangtok	182	Cellels Apload	Muscat	223
	Jharkhand	Dhanbad	141	Tamil Nadu	Chennai	183		Qatar	224

APPENDIX – IV VITEEE – 2018 – SYLLABUS

PART - 1 - PHYSICS

1.Laws of Motion & Work, Energy and Power

Law of conservation of linear momentum and its applications. Static and kinetic friction - laws of friction - rolling friction - lubrication.

Work done by a constant force and a variable force; kinetic energy - work-energy theorem - power.

Conservative forces: conservation of mechanical energy (kinetic and potential energies) - non-conservative forces: motion in a vertical circle - elastic and inelastic collisions in one and two dimensions.

2. Properties of Matter

Elastic behaviour - Stress-strain relationship - Hooke's law - Young's modulus - bulk modulus - shear modulus of rigidity - Poisson's ratio - elastic energy. Viscosity - Stokes' law - terminal velocity - streamline and turbulent flow - critical velocity. Bernoulli's theorem and its applications.

Heat - temperature - thermal expansion: thermal expansion of solids - specific heat capacity: Cp, Cv - latent heat capacity. Qualitative ideas of Blackbody radiation: Wein's displacement Law - Stefan's law.

3. Electrostatics

Charges and their conservation; Coulomb's law-forces between two point electric charges - Forces between multiple electric charges-superposition principle. Electric field - electric field due to a point charge, electric field lines; electric dipole, electric field intensity due to a dipole — behaviour of a dipole in a uniform electric field. Electric potential - potential difference-electric potential due to a point charge and dipole-equipotential surfaces - electrical potential energy of a system of two point charges.

Electric flux-Gauss's theorem and its applications. Electrostatic induction-capacitor and capacitance - dielectric and electric polarisation - parallel plate capacitor with and without dielectric medium - applications of capacitor - energy stored in a capacitor - Capacitors in series and in parallel - action of points - Van de Graaff generator.

4. Current Electricity

Electric Current - flow of charges in a metallic conductor - drift velocity and mobility and their relation with electric current. Ohm's law, electrical resistance - V-I characteristics - electrical resistivity and conductivity-classification of materials in terms of conductivity - Carbon resistors - colour code for carbon resistors - combination of resistors - series and parallel -temperature dependence of resistance - internal resistance of a cell - potential difference and emf of a cell - combinations of cells in series and in parallel.

Kirchoff's law - Wheatstone's Bridge and its application for temperature coefficient of resistance measurement

- Metrebridge - special case of Wheatstone bridge - Potentiometer principle - comparing the emf of two cells.

5.Magnetic Effects of Electric Current

Magnetic effect of electric current - Concept of magnetic field - Oersted's experiment - Biot-Savart law-Magnetic field due to an infinitely long current carrying straight wire and circular coil - Tangent galvanometer - construction and working - Bar magnet as an equivalent solenoid - magnetic field lines.

Ampere's circuital law and its application. Force on a moving charge in uniform magnetic field and electric field - cyclotron - Force on current carrying conductor in a uniform magnetic field - Forces between two parallel current carrying conductors - definition of ampere.

Torque experienced by a current loop in a uniform magnetic field - moving coil galvanometer - conversion to ammeter and voltmeter - current loop as a magnetic dipole and its magnetic dipole moment - Magnetic dipole moment of a revolving electron.

6. Electromagnetic Induction and Alternating Current

Electromagnetic induction - Faraday's law - induced emf and current - Lenz's law. Self induction - Mutual induction - self inductance of a long solenoid - mutual inductance of two long solenoids. Methods of inducing emf - (i) by changing magnetic induction (ii) by changing area enclosed by the coil and (iii) by changing the orientation of the coil (quantitative treatment). AC generator - commercial generator. (Single phase, three phase). Eddy current - applications - transformer - long distance transmission. Alternating current - measurement of AC - AC circuit with resistance - AC circuit with inductor - AC circuit with capacitor - LCR series circuit - Resonance and Q - factor - power in AC circuits.

7.Optics

Reflection of light, spherical mirrors, mirror formula. Refraction of light, total internal reflection and its applications, optical fibers, refraction at spherical surfaces, lenses, thin lens formula, lens maker's formula. Magnification, power of a lens, combination of thin lenses in contact, combination of a lens and a mirror. Refraction and dispersion of light through a prism. Scattering of light-blue colour of sky and reddish appearances of the sun at sunrise and sunset.

Wavefront and Huygens's principle - Reflection, total internal reflection and refraction of plane wave at a plane surface using wavefronts. Interference - Young's double slit experiment and expression for fringe width - coherent source - interference of light - Formation of colours in thin films - Newton's rings. Diffraction - differences between interference and diffraction of light- diffraction grating. Polarisation of light waves - polarisation by reflection - Brewster's law - double refraction - nicol prism - uses of plane polarised light and Polaroids - rotatory polarisation - polarimeter.

8.Dual Nature of Radiation and Atomic Physics

Electromagnetic waves and their characteristics - Electromagnetic spectrum - Photoelectric effect - Light waves and photons - Einstein's photoelectric equation - laws of photoelectric emission - particle nature of light - photo cells and their applications.

Atomic structure - discovery of the electron - specific charge (Thomson's method) and charge of the electron (Millikan's oil drop method) - alpha scattering - Rutherford's atom model.

9. Nuclear Physics

Nuclear properties - nuclear radii, masses, binding energy, density, charge - isotopes, isobars and isotones - nuclear mass defect - binding energy - stability of nuclei - Bainbridge mass spectrometer.

Nature of nuclear forces - Neutron - discovery - properties - artificial transmutation - particle accelerator. Radioactivity - alpha, beta and gamma radiations and their properties - Radioactive decay law - half life - mean life - artificial radioactivity - radio isotopes - effects and uses - Geiger - Muller counter. Radio carbon dating. Nuclear fission - chain reaction - atom bomb - nuclear reactor - nuclear fusion - Hydrogen bomb - cosmic rays - elementary particles.

10.Semiconductor Devices and their Applications

Semiconductor basics - energy band in solids: difference between metals. insulators and semiconductors - Intrinsic and semiconductor doping Extrinsic semiconductors. Formation of P-N Junction - Barrier potential and depletion layer-P-N Junction diode - Forward and reverse bias characteristics - diode as a rectifier - Zener diode-Zener diode as a voltage regulator - LED. Junction transistors characteristics - transistor as a switch - transistor as an amplifier - transistor as an oscillator.

Logic gates - NOT, OR, AND, EXOR using discrete components - NAND and NOR gates as universal gates - De Morgan's theorem - Laws and theorems of Boolean algebra.

PART - II - CHEMISTRY

1.Atomic Structure

Bohr's atomic model-Sommerfeld's extension of atomic structure; Electronic configuration and Quantum numbers; Shapes of s,p,d,f orbitals - Pauli's exclusion principle - Hund's Rule of maximum multiplicity - Aufbau principle. Emission and absorption spectra, line and band spectra; Hydrogen spectrum - Lyman, Balmer, Paschen, Brackett and Pfund series; deBroglie's theory; Heisenberg's uncertainty principle - wave nature of electron - Schrodinger wave equation (No derivation). Eigen values and eigen functions. Hybridization of atomic orbitals involving s,p and d orbitals.

2.p,d and f – Block Elements

p-block elements - Phosphorous compounds; PCl₃, PCl₅ - Oxides. Hydrogen halides, Inter halogen compounds. Xenon fluoride compounds. General Characteristics of d - block elements - Electronic Configuration - Oxidation states of

first row transition elements and their colours. Occurrence and principles of extraction: Copper, Silver, Gold and Zinc. Preparation and properties of CuSO4, AgNO3 and K2Cr2O7. Lanthanides - Introduction, electronic configuration, general characteristics, oxidation state - lanthanide contraction, uses, brief comparison of Lanthanides and Actinides.

3. Coordination Chemistry and Solid State Chemistry

Introduction - Terminology in coordination chemistry - IUPAC nomenclature of mononuclear coordination compounds. Isomerism, Geometrical isomerism in 4-coordinate, 6-coordinate complexes. Theories on coordination compounds - Werner's theory (brief), Valence Bond theory. Uses of coordination compounds. Bioinorganic compounds (Haemoglobin and chlorophyll).

Lattice - unit cell, systems, types of crystals, packing in solids; lonic crystals - Imperfections in solids - point defects. X-Ray diffraction - Electrical Property, Amorphous solids (elementary ideas only).

4.Thermodynamics, Chemical Equilibrium and Chemical Kinetics

I and II law of thermodynamics - spontaneous and non spontaneous processes, entropy, Gibb's free energy - Free energy change and chemical equilibrium - significance of entropy.

Law of mass action - Le Chatlier's principle, applications of chemical equilibrium. Rate expression, order and molecularity of reactions, zero order, first order and pseudo first order reaction - half life period. Determination of rate constant and order of reaction . Temperature dependence of rate constant - Arrhenius equation and activation energy.

5. Electrochemistry

Theory of electrical conductance; metallic and electrolytic conductance. Faraday's laws - theory of strong electrolytes - Specific resistance, specific conductance, equivalent and molar conductance - Variation of conductance with dilution - Kohlrausch's Law - Ionic product of water, pH and pH - buffer solutions - use of pH values. Cells - Electrodes and electrode potentials - construction of cell and EMF values, Fuel cells, Corrosion and its prevention.

6.Isomerism in Organic Compounds

Definition, Classification - structural isomerism, stereo isomerism - geometrical and optical isomerism. Optical activity- chirality - compounds containing chiral centres - R, S notation, D, L notation.

7. Alcohols and Ethers

Nomenclature of alcohols - Classification of alcohols - distinction between 10, 20 and 30 alcohols - General methods of preparation of primary alcohols, properties. Methods of preparation of dihydric alcohols: Glycol - Properties - Uses. Methods of preparation of trihydric alcohols - Properties - Uses. Aromatic alcohols - preparation and properties of phenols and benzyl alcohol.

Ethers - Nomenclature of ethers - general methods of preparation of aliphatic ethers - Properties - Uses. Aromatic ethers - Preparation of Anisole - Uses.

8.Carbonyl Compounds

Nomenclature of carbonyl compounds - Comparison of aldehydes and ketones. General methods of preparation of aldehydes - Properties - Uses. Aromatic aldehydes - Preparation of benzaldehyde - Properties and Uses. Ketones - general methods of preparation of aliphatic ketones (acetone) - Properties - Uses. Aromatic ketones - preparation of acetophenone - Properties - Uses, preparation of benzophenone - Properties. Name reactions; Clemmenson reduction, Wolff - Kishner reduction, Cannizzaro reaction, Claisen Schmidt reaction, Benzoin Condensation, Aldol Condensation. Preparation and applications of Grignard reagents.

9. Carboxylic Acids and their derivatives

Nomenclature - Preparation of aliphatic monocarboxylic acids - formic acid - Properties - Uses. Monohydroxy mono carboxylic acids; Lactic acid - Synthesis of lactic acid. Aliphatic dicarboxylic acids; Preparation of oxalic and succinic acids. Aromatic acids; Benzoic and Salicylic acids - Properties - Uses. Derivatives of carboxylic acids; acetyl chloride (CH3COCI) - Preparation - Properties - Uses. Preparation of acetamide, Properties - acetic anhydride - Preparation, Properties. Preparation of esters - methyl acetate - Properties.

10. Organic Nitrogen Compounds and Biomolecules

Aliphatic Nitro compounds — Preparation of aliphatic nitroalkanes - Properties - Uses. Aromatic nitro compounds - Preparation - Properties - Uses. Distinction between aliphatic and aromatic nitro compounds. Amines; aliphatic amines -General methods of preparation - Properties - Distinction between 10, 20 and 30 amines. Aromatic amines - Synthesis of benzylamine - Properties, Aniline - Preparation - Properties - Uses. Differences between aliphatic and aromatic amines. Aliphatic nitriles - Preparation — properties - Uses. Diazonium salts — Preparation of benzene diazoniumchloride - Properties. Carbohydrates — Distinction between sugars and non sugars, structural formulae of glucose, fructose and sucrose, with their linkages, invert sugar — definition, examples of oligo and polysaccharides

Amino acids – Classification with examples, Peptidesproperties of peptide bond

Lipids - Definition, classification with examples, difference between fats, oils and waxes.

PART - III - MATHEMATICS

1. Matrices and their Applications

Adjoint, inverse - properties, computation of inverses, solution of system of linear equations by matrix inversion method.

Rank of a matrix - elementary transformation on a matrix, consistency of a system of linear equations, Cramer's rule,

non-homogeneous equations, homogeneous linear system and rank method. Solution of linear programming problems (LPP) in two variables.

2. Trigonometry and Complex Numbers

Definition, range, domain, principal value branch, graphs of inverse trigonometric functions and their elementary properties.

Complex number system - conjugate, properties, ordered pair representation.

Modulus - properties, geometrical representation, polar form, principal value, conjugate, sum, difference, product, quotient, vector interpretation, solutions of polynomial equations, De Moivre's theorem and its applications.

Roots of a complex number - nth roots, cube roots, fourth roots.

3. Analytical Geometry of two dimensions

Definition of a conic - general equation of a conic, classification with respect to the general equation of a conic, classification of conics with respect to eccentricity.

Equations of conic sections (parabola, ellipse and hyperbola) in standard forms and general forms- Directrix, Focus and Latus-rectum - parametric form of conics and chords. - Tangents and normals - Cartesian form and parametric form - equation of chord of contact of tangents from a point (x1,y1) to all the above said curves.

Asymptotes, Rectangular hyperbola - Standard equation of a rectangular hyperbola.

4. Vector Algebra

Scalar Product - angle between two vectors, properties of scalar product, and applications of dot product. Vector product, right handed and left handed systems, properties of vector product, applications of cross product.

Product of three vectors - Scalar triple product, properties of scalar triple product, vector triple product, vector product of four vectors, scalar product of four vectors.

5. Analytical Geometry of Three Dimensions

Direction cosines - direction ratios - equation of a straight line passing through a given point and parallel to a given line, passing through two given points, angle between two lines. Planes - equation of a plane, passing through a given point and perpendicular to a line, given the distance from the origin and unit normal, passing through a given point and parallel to two given lines, passing through two given points and parallel to a given line, passing through three given noncollinear points, passing through the line of intersection of two given planes, the distance between a point and a plane, the plane which contains two given lines (co-planar lines), angle between a line and a plane.

Skew lines - shortest distance between two lines, condition for two lines to intersect, point of intersection, collinearity of three points.

Sphere - equation of the sphere whose centre and radius are given, equation of a sphere when the extremities of the diameter are given.

6. Differential Calculus

Limits, continuity and differentiability of functions - Derivative as a rate of change, velocity, acceleration, related rates, derivative as a measure of slope, tangent, normal and angle between curves.

Mean value theorem - Rolle's Theorem, Lagrange Mean Value Theorem, Taylor's and Maclaurin's series, L' Hospital's Rule, stationary points, increasing, decreasing, maxima, minima, concavity, convexity and points of inflexion.

Errors and approximations - absolute, relative, percentage errors - curve tracing, partial derivatives, Euler's theorem.

7. Integral Calculus and its Applications

Simple definite integrals - fundamental theorems of calculus, properties of definite integrals.

Reduction formulae - reduction formulae for

$$\int \sin^n x \, dx$$
 and $\int \cos^n x \, dx$

and , Bernoulli's formula. Area of bounded regions, length of the curve.

8. Differential Equations

Differential equations - formation of differential equations, order and degree, solving differential equations (1st order), variables separable, homogeneous and linear equations. Second order linear differential equations - second order linear differential equations with constant co-efficients, finding the particular integral if $f(x) = e^{mx}$, \sin^{mx} , \cos^{mx} , x, x^2 .

9. Probability Distributions

Probability - Axioms - Addition law - Conditional probability - Multiplicative law - Baye's Theorem - Random variable - probability density function, distribution function, mathematical expectation, variance.

Theoretical distributions - discrete distributions, Binomial, Poisson distributions- Continuous distributions, Normal distribution.

10.Discrete Mathematics

Functions - Relations -Basics of counting.

Mathematical logic - logical statements, connectives, truth tables, logical equivalence, tautology, contradiction.

Groups-binary operations, semi groups, monoids, groups, order of a group, order of an element, properties of groups.

PART - IV - BIOLOGY

1.Taxonomy

Need for classification; three domains of life. Linnaean, Whittaker, Bentham and Hooker systems of classification. Salient features of non-chordates up to phyla levels and chordates up to class levels.

2.Cell and Molecular Biology

Cell theory. Prokaryotic cell and it's ultrastructure. Eukaryotic cell - cell wall, cell membrane, cytoskeleton, nucleus, chloroplast, mitochondria, endoplasmic reticulum, Golgi bodies, ribosomes, lysosomes, vacuoles and centrosomes. Cell cycle and division - amitosis, mitosis and meiosis. Search for genetic material; structure of DNA and RNA; replication, transcription, genetic code, translation, splicing, gene expression and regulation (lac operon) and DNA repair.

3.Reproduction

Asexual reproduction – binary fission, sporulation, budding, gemmule formation and fragmentation. Vegetative propagation in plants, sexual reproduction in flowering plants and structure of flowers. Pollination, fertilization, development of seeds and fruits, seed dispersal, apomixis, parthenocarpy and poly-embryony. Human reproductive system. Gametogenesis, menstrual cycle, fertilization, implantation, embryo development upto blastocyst formation, pregnancy, parturition and lactation. Assisted reproductive technologies.

4.Genetics and evolution

Chromosomes - structure and types, linkage and crossing over, recombination of chromosomes, mutation and chromosomal aberrations. Mendelian inheritance, chromosomal theory of inheritance, deviation from Mendelian ratio (incomplete dominance, co-dominance, multiple allelism, pleiotrophy), sex linked inheritance and sex determination in humans. Darwinism, neo Darwinism, Hardy and Weinberg's principle and factors affecting the equilibrium: selection, mutation, migration and random genetic drift.

5. Human health and diseases

Pathogens, parasites causing human diseases (malaria, dengue, chickengunia, filariasis, ascariasis, typhoid, pneumonia, common cold, amoebiasis, ring worm) and their control. Basic concepts of immunology, vaccines, antibiotics, cancer, HIV and AIDS. Adolescence, drug and alcohol abuse.

6.Biochemistry

Structure and function of carbohydrates, lipids and proteins. Enzymes - types, properties and enzyme action. Metabolism - glycolysis, Kreb's cycle and pentose phosphate pathway.

7. Plant physiology

Movement of water, food, nutrients, gases and minerals. Passive diffusion, facilitated diffusion, and active transport. Imbibition, osmosis, apoplast and symplast transport and guttation. Transpiration, photosynthesis (light and dark reactions) and electron transport chain. Hormones and growth regulators, photo-periodism and vernalization. Nitrogen cycle and biological nitrogen fixation.

8. Human physiology

Digestion and absorption, breathing and respiration, body fluids and circulation, excretory system, endocrine system, nervous system, skeletal and muscular systems. Locomotion and movement, growth, aging and death. Hormones - types of hormones, functions and disorders.

9.Biotechnology and its applications

Recombinant DNA technology, applications in health, agriculture and industries; genetically modified organisms; Human insulin, vaccine and antibiotic production. Stem cell technology and gene therapy. Apiculture and animal husbandry. Plant breeding, tissue culture, single cell protein, fortification, Bt crops and transgenic animals. Microbes in food processing, sewage treatment, waste management and energy generation. Biocontrol agents and biofertilizers. Biosafety issues, biopiracy and patents.

10.Biodiversity, ecology and environment

Ecosystems: components, types, pyramids, nutrient cycles (carbon and phosphorous), ecological succession and energy flow in an ecosystem; Biodiversity - concepts, patterns, importance, conservation, hot spots, endangered organisms, extinction, Red data book, botanical gardens, national parks, sanctuaries, museums, biosphere reserves and Ramsar sites. Environmental issues: pollution and its control. Population attributes - growth, birth and death rate and age distribution.

VITEEE - 2018 – SYLLABUS ENGLISH

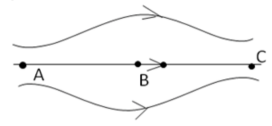
INSTRUCTIONS TO THE CANDIDATES

- 1. Question Nos. 121 to 125 are questions on English and it will be **Multiple Choice Questions**
- 2. Question No. 121, 122 and 123 are Comprehension questions. They are based on short passages (30 -50 words) or lines of poems (2 -3) or a dialogue (2 exchanges)
- 3. Question No. 124 and 125 are based on **English Grammar** and **Pronunciation.**
- 4. The candidates should read the texts and the questions that follow carefully and choose the CORRECT/ BEST answer from the options given for each question.
- *Please note that the passages, lines of poems, dialogues, grammar and pronunciation items are chosen to suit the level of VITEEE takers

APPENDIX - V **SAMPLE QUESTIONS**

PHYSICS

- If a force $F = (2x + 3x^2)$ î N acts along x-axis on an object and moves it from x = 2m to x = 4m, the work 1. done is
 - A) 24 J
- B) 68 J
- C) 86 J
- D) 142 J
- 2.
 - A) 17/11
- B) 71/45
- C) 38/15
- D) 46/15
- Figure shows some of the electric field lines corresponding to an electric field. The figure suggests that 3.



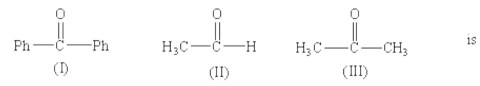
- A) $E_A > E_R > E_C$

- 4. A carbon resistor has color code as, Red, Black, Blue and Gold. The resistance and tolerance values are
 - A) 20 MΩ ±5%
- B) 20 MΩ ±10%
- C) 20 kΩ ±5%
- D) 20 kΩ ±10%
- A small circular flexible loop of wire of radius r carries a current I. It is placed in a uniform magnetic field B. 5. The tension in the loop will be doubled if
 - A) *I* is doubled
- B) B is halved
- C) r is doubled
- D) Both B and I are doubled
- What is the self-inductance of a coil when a change of current from 0 to 2 A in 0.05 s induces an emf of 40 V 6. in it?
 - A) 1 H
- B) 2 H
- C) 3 H
- D) 4 H
- A light has the wavelength 6000 Å in air and 4500 Å in water. Then the speed of light in water will be 7.
 - A) 5.0×10^{14} m/s
- B) 2.25×10^8 m/s
- C) 4.0×10^8 m/s
- D) $1.0 \times 10^{8} \text{ m/s}$
- 8. In which of the following transitions in hydrogen atom will the wavelength be minimum?
 - A) n = 5 to n = 4
- B) n = 4 to n = 3
- C) n = 3 to n = 2
- D) n = 2 to n = 1
- One gram of Radium, with atomic weight 226, emits 4×10^{10} particles per second. The half-life of Radium is 9.
 - A) $4.6 \times 10^{10} \, \text{s}$
- B) $4.6 \times 10^9 \, \text{s}$
- C) 4.6×10^{12} s
- D) $4.6 \times 10^{14} \, \text{s}$
- 10. The minimum number of NAND gates required to implement $A + A\overline{B} + A\overline{B}C$ is
 - A) 3
- B) 2
- C) 6
- D) zero

CHEMISTRY

1.	The nucleus of	an element coi	ntains 11 protons	. Its valency would be
----	----------------	----------------	-------------------	------------------------

- A) 0
- B) 1
- C) 2
- D) 3
- 2. Identify the lanthanide which is obtained only by synthesis.
 - A) Lu
- B) Pm
- C) Pr
- D) Gd
- 3. Which one of the following compounds shows Frenkel defect?
 - A) ZnS
- B) CsCl
- C) FeO
- D) NaCl
- A cylinder of cooking gas supplied by Indian Oil Corporation is assumed to contain 14 kg of butane (ΔH_c for 4. C₄H₁₀ = - 2600 kJ mol⁻¹). If a small family of three persons, requires 10,000 J of heat energy per day for cooking, the gas in the cylinder would last for
 - A) 44 days
- B) 54 days
- C) 72 days
- D) 63 days
- The molar conductivities of infinite dilution for sodium iodide, sodium acetate and aluminium acetate are 5. 12.69, 9.10 and 24.52 S cm² mol⁻¹ respectively at 25 °C. What is the molar conductivity of All₃ at infinite dilution?
 - A) 35 S cm² mol⁻¹
- B) $32 \text{ S cm}^2 \text{ mol}^{-1}$ C) $28 \text{ S cm}^2 \text{ mol}^{-1}$ D) $40 \text{ S cm}^2 \text{ mol}^{-1}$
- 6. The number of structural isomers for the alcohols with the formula C₅H₁₁OH is
 - A) 4
- B) 6
- C) 8
- D) 10
- 7. The best reagent to convert pent-3-en-2-ol into pent-3-en-2-one is
 - A) pyridinium chloro-chromate B) acidic dichromate C) acidic permanganate D) chromic anhydride in glacial acetic acid
- 8. The correct order of reactivity of PhMgBr with



- A) I > II > III
- B) III > II > I
- C) || > ||| > |
- D) | > | | > | |
- 9. The product Z in the following reaction sequence is

CH₃COOH
$$\xrightarrow{\text{NH}_3}$$
 X $\xrightarrow{\triangle}$ Y $\xrightarrow{\text{P}_2\text{O}_5}$ Z

- A) CH₃CN
- B) CH₃OH
- C) CH₃CONH₂
- D) CH₃CH₂OH
- An unknown amine is treated with an excess of methyl iodide. Two equivalents of methyl iodide react with the amine. The amine is treated with silver oxide and water, and then heated to 120 °C. The resulting products are trimethylamine and ethylene. The unknown amine is
 - A) CH₃CH₂NHCH₃ B) CH₃CH₂NH₂
- C) $CH_2 = CHNH_2$
- D) CH₂ = CHNHCH₃

MATHEMATICS

- If A is a non-singular matrix and (A-2I)(A-4I)=[0], then $\frac{1}{6}A+\frac{4}{3}A^{-1}$ is 1.
- B) I
- C) 2I
- The amplitude of the complex number $Z=\frac{-1+i\sqrt{3}}{2}$ is
- A) $\frac{\pi}{6}$ B) $\frac{\pi}{3}$ C) $\frac{2\pi}{3}$ D) $\frac{4\pi}{3}$
- The eccentricity of ellipse $4x^2 + 9y^2 16x = 20$ is 3.
 - A) $\frac{\sqrt{5}}{2}$ B) $\frac{2}{2}$ C) $\frac{1}{3}$ D) $\frac{4}{3}$

- If \overline{a} and \overline{b} are unit vectors and θ is the angle between \overline{a} and \overline{b} then $sin\frac{\theta}{2}$ is equal to 4.
 - A) 1

- B) $\frac{1}{2} |\overline{a} \overline{b}|$ C) O D) $\frac{1}{2} |\overline{a} + \overline{b}|$
- The image of the point (1, 2, 4) in the plane 2x y + z + 2 = 0 is 5.

- A) (-3, 4, 2) B) (3, -4, 2) C) (-3, -4, 2) D) (-3, 4, -2)
- $\lim_{x \to \infty} [1 + x \sin(\pi x)]^{\frac{1}{x}}$ is equal to
 - A) 0
- B) e
- C) 1
- $7. \qquad \int \log (\sin^2 x) \, dx = 0$
 - A) $2\pi \log_e(\frac{1}{2})$
- B) $2\pi \log_e(2)$ C) $\pi \log_e(\frac{1}{2})$ D) $\pi \log_e(2)$

- The general solution of the differential equation $2x + \frac{dy}{dx} y = 3$ at the origin is 8.
- A) y = 2x 1 B) $x^2 + y^2 = 2x 1$ C) $y = C_1 e^x + 2x 1$ D) $y^2 = C_1 e^x + 2x 1$
- A die is thrown 100 times. Getting an even number is considered as a success, the variance of 9. number of successes is
 - A) 50
- B) 25
- C) 10
- D) 100
- In the set of integers under the operation $a \times b = a + b ab$ the identity element is
 - A) 0
- B) 1
- C) a
- D) b

BIOLOGY

ENGLISH

1. Read carefully the piece of conversation and the question that follows. Choose the correct answer:
DERRY: I thought it was emptyan empty house. MR LAMB: So it is. Since I'm out here in the garden. It is empty. Until I go back inside. In the meantime, I'm out here and likely to stop. A day like this. Beautiful day. Not a day to be indoors.
Why is MR LAMB outside his house? A) He does not like to be indoors B) He loves to enjoy the beautiful day C) He has lot of leisure time D) He wants to keep the house empty
2. Read carefully the passage and the question that follows. Choose the correct answer.
the unmitigated burning of fossil fuels has now created a blanket of carbon dioxide around the world, which is slowly but surely increasing he average global temperatre.
The author mentions carbon dioxide emission as a cause for global warming, What else causes global warming? A) Methane Emission B) Coal Mining C) Liquefied Petroleum D) Atomic Energy
3. Read carefully the passage and the question that follows. Choose the correct answer.
Food is more important for survival than an identity. "If at the end of the day we can feed our families and go to bed without an aching stomach, we would rather live here than in the fields that gave us no grain," say a group of women in tattered saris
The passage makes a comparison between and
A) Survival and Identity B) Food and Family C) Food and Identity D) Women and Saris
4. Read carefully the following stanza of a poem and the question that follows. Choose the correct answer.
We have imagined for the mighty dead; All lovely tales that we have read An endless fountain of immortal drink, Pouring unto us from the heaven's brink.
What is the rhyme scheme? A) aaab B) abbc C) abcd D) aabb
5. How many syllables are there in the word - 'ENVIRONMENT' ? Choose the correct answer? A) 4 B) 3 C) 5 D) 6

ANNEXURE I AFFIDAVIT BY THE STUDENT

(This matter has to be typed on a non-judicial stamp paper of ₹20)

I,(full name
I, (full_name of_student with admission/registration/enrollment number) s/o d/o Mr./Mrs./Ms,
having been admitted to (name of the institution), have received a copy of the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions,
have received a copy of the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions,
2009, (hereinafter called the "Regulations") carefully read and fully understood the provisions contained in the said
Regulations.
2) I have, in particular, perused clause 3 of the Regulations and am aware as to what constitutes ragging.
3) I have also, in particular, perused clause 7 and clause 9.1 of the Regulation and am fully aware of the penal and
administrative action that is liable to be taken against me in case I am found guilty of or abetting ragging, actively
or passively, or being part of a conspiracy to promote ragging.
4) I hereby solemnly aver and undertake that,
(a) I will not indulge in any behavior or act that may be constituted as ragging under clause 3 of the Regulations.
(b) I will not participate in or abet or propagate through any act of commission or omission that may be constituted
as ragging under clause 3 of the Regulations.
5) I hereby affirm that, if found guilty of ragging, I am liable for punishment according to clause 9.1 of the Regulations,
without prejudice to any other criminal action that may be taken against me under any penal law or any law for the
time being in force.
Z\T1
6) I hereby declare that I have not been expelled or debarred from admission in any institution on account of being
found guilty of, abetting or being part of a conspiracy to promote, ragging: and further affirm that, in case the
declaration is found to be untrue, I am aware that my admission is liable to be cancelled.
Declared this day of month of year.
Declared this day of month of year.
Signature of Deponent
Name:
VERIFICATION
Verified that the contents of this affidavit are true to the best of my knowledge and no part of the affidavit is false
and nothing has been concealed or misstated therein.
Verified at (place) on this the (day), of (month), (year).
Signature of Deponent
Solemnly affirmed and signed in my presence on this the (day) of (month), (year) after reading the contents of
this affidavit.

OATH COMMISSIONER / ADVOCATE AND NOTARY PUBLIC

ANNEXURE II

AFFIDAVIT BY THE PARENT/ GUARDIAN

(This matter has to be typed on a non-judicial stamp paper of ₹20)

	(full name of parent
/guardian) father/mother/guardian of, (full name of student with admis	sion/registration/enrolment number), who has
been admitted to	(name of the institution), have received a
copy of the UGC Regulations on Curbing the Menace of Ragging in Hig	her Educational Institutions, 2009, (hereinafter
called the "Regulations"), carefully read and fully understood the provi-	sions contained in the said Regulations.
2) I have, in particular, perused clause 3 of the Regulations and am av	vare as to what constitutes ragging.
	1 1 (1)
3) I have also, in particular, perused clause 7 and clause 9.1 of the Reg	
administrative action that is liable to be taken against my ward in case	
actively or passively, or being part of a conspiracy to promote ragging	
4) I hereby solemnly aver and undertake that.	
a) My ward will not indulge in any behavior or act that may be constituted	ed as ragging under clause 3 of the Regulations
b) My ward will not participate in or abet or propagate through any	
constituted as ragging under clause 3 of the Regulations.	,,
00 0	
5) I hereby affirm that, if found guilty of ragging, my ward is liable f	or punishment according to clause 9.1 of the
Regulations, without prejudice to any other criminal action that may be	oe taken against my ward under any penal law
or any law for the time being in force.	
6) I hereby declare that my ward has not been expelled or debarred from	•
being found guilty of, abetting or being part of a conspiracy to promote being part of a conspiracy to promote being found guilty of a being part of a conspiracy to promote being part of a conspiracy to part of a conspiracy to promote being part of a conspiracy to	
declaration is found to be untrue, the admission of my ward is liable t	to be cancelled.
Declared this day of month of year	
Declared this day of month of year.	
Declared this day of month of year.	
Declared this day of month of year.	
Declared this day of month of year.	Signature of Deponent
Declared this day of month of year.	Signature of Deponent Name:
Declared this day of month of year.	Signature of Deponent Name: Address:
Declared this day of month of year.	Signature of Deponent Name:
Declared this day of month of year.	Signature of Deponent Name: Address:
Declared this day of month of year. VERIFICATION	Signature of Deponent Name: Address:
	Signature of Deponent Name: Address: Telephone/ Mobile No. :
VERIFICATION	Signature of Deponent Name: Address: Telephone/ Mobile No. :
VERIFICATION Verified that the contents of this affidavit are true to the best of my k	Signature of Deponent Name: Address: Telephone/ Mobile No. :
VERIFICATION Verified that the contents of this affidavit are true to the best of my k	Signature of Deponent Name: Address: Telephone/ Mobile No. :
VERIFICATION Verified that the contents of this affidavit are true to the best of my k and nothing has been concealed or misstated therein.	Signature of Deponent Name: Address: Telephone/ Mobile No. :
VERIFICATION Verified that the contents of this affidavit are true to the best of my k	Signature of Deponent Name: Address: Telephone/ Mobile No. :
VERIFICATION Verified that the contents of this affidavit are true to the best of my k and nothing has been concealed or misstated therein.	Signature of Deponent Name: Address: Telephone/ Mobile No.:
VERIFICATION Verified that the contents of this affidavit are true to the best of my k and nothing has been concealed or misstated therein.	Signature of Deponent Name: Address: Telephone/ Mobile No. :
VERIFICATION Verified that the contents of this affidavit are true to the best of my k and nothing has been concealed or misstated therein.	Signature of Deponent Name: Address: Telephone/ Mobile No.: Knowledge and no part of the affidavit is false Signature of Deponent

ANNEXURE III

CERTIFICATE TO PROVE NATIVITY

(For candidates hailing from Jammu and Kashmir and the North Eastern states of

Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura)

Certified that Mr. / Ms.		an
-	to B.Tech. Degree programme in the year	
of Shri. /		C
Smt		
residing		
at		
in	District of	State, is a native
of		
	State.	
Signature of Tahsildar or	Revenue Authority	
Name:		
Designation :		
Place:		
Date:	Off., c1	
Office Seal :	Office Seal	
Certified that Mr. / Ms.	THE FORM OF CASTE CERTIFICATE FOR SC / S on to B.Tech. Degree programme in the year	
of Shri. / Smt		
	residing a	at
	in	
District of	belongs to the	
	Scheduled Caste / Scheduled Tribe under the Constitution (Sneduled Tribes) Order, 1950, as amended by the Scheduled 1, 1976.	
Signature of Competent Name :	Authority	
Designation :		
Place :		
Date:		
	OFFICE SEAL	
Authori	ities empowered to issue Scheduled Caste / Scheduled Trib	e Certificate

District Magistrate / Additional District Magistrate / Collector / Deputy Collector / Deputy Commissioner / 1st Class Stipendiary Magistrate / City Magistrate / Sub-Divisional Magistrate / Taluk Magistrate / Executive Magistrate / Extra Assistant Commissioner.

Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate Revenue Officer not below the rank of Tahsildar

Sub-Divisional Officer of the area where the candidate and / or his family normally resides

ANNEXURE IV

JOINT AFFIDAVIT BY PARENT / GUARDIAN AND STUDENT

(This matter has to be typed on a non-judicial stamp paper of ₹20)

Mr. /Mrs. /Ms (Full name of parent /gu	ardian) father/
mother/ guardian of (Full name of student with admiss	
enrolment number), have been admitted to	Name of the
Program and Institution). I/we have read and understood the hereunder specified Rules and	Regulations of
VIT Men's Hostel. I/we agree to obey by the Hostel Rules and Regulations. I/We read the detailed	rules given in
(www.vit.ac.in/CampusLife/hostel) and follow them.	

Highlights of Rules and Regulations of VIT Men's Hostel

IN-TIME					
Campus Main Gate	Hostel Block				
8.30 p.m.	9.00 p.m.				

- 1. Students should be available in their respective rooms as attendance will be taken in your respective blocks at 9.00 pm every night.
- 2. Students should stay only in the room allotted to them. Staying in other's room is not permitted.
- 3. Any physical/mental harassment towards fellow students including ragging, quarrelling, using abusive language and violent behaviour is prohibited.
- 4. Smoking is strictly prohibited inside the Hostel premises and University Campus.
- 5. Hostel is meant for facilitating students for studies. Therefore, silence should be maintained especially from 9.00 pm to 6.00 am. Students should not disturb other student by conducting any kind of parties, playing music, talking loudly over mobile phone etc.
- 6. Multi-Level Marketing (MLM) and gambling in any form including playing cards in the hostel is prohibited.
- 7. If liquor bottle (even empty bottle) is found in any room all the students staying in that room are liable to be suspended for ONE YEAR.

 Also, if any student consumes liquor inside hostel rooms or tries to bring liquor into the hostel or campus is liable for suspension for ONE

 YEAR. If any student enters the campus / hostel in drunken state is liable for suspension for ONE SEMESTER.
- 8. If narcotics or related substances are found in any room, all the students staying in that room will be expelled from VIT. Students who consume/ trade/ possess narcotics inside/outside the hostel shall be expelled from VIT. Substance abuse is prohibited.
- 9. Anyone causing damage to the hostel property will be penalized suitably.
- 10. Hostel students shall not bring any day-scholar/ ex-VITian /non-VITian inside the hostel premises.
- 11. Students should apply leave/permission to their Proctors through their Student-Login of VIT website. Students should not go to a place other than specified in the leave request.
- 12. Hostellers are not allowed to keep or operate any kind of motor vehicles inside the hostel campus. However Bicycle can be used.
- 13. Students are not allowed to keep air coolers/ TV/ electric iron box/ any other electrical & electronic equipment/gadgets in their rooms.

 Unauthorised possession will lead to confiscation of the goods. Cooking in the rooms is strictly prohibited.
- 14. Students are personally responsible to safeguard their belongings. Students are advised not to keep huge amount of cash or valuables like gold, costly wristwatch/ laptop/ mobile phone, expensive jewellery etc., in their rooms.
- 15. Student who wants to vacate the hostel and stay outside has to produce written consent letter from their parents.
- 16. Students will not be permitted to stay in the hostels during vacation period, unless they have academic assignments.
- 17. Students planning to stay back during summer semester at hostels should pay the summer semester fees.

Signature of the	Student	Signature of the Pa	rent/Guardian
(Name:)	(Name:)
Application No:			
Date:			
Place:			

OATH COMMISSIONER / ADVOCATE AND NOTARY PUBLIC

ANNEXURE V

JOINT AFFIDAVIT BY PARENT / GUARDIAN AND STUDENT

(This matter has to be typed on a non-judicial stamp paper of ₹20)

Mr. / Mrs. / Ms	(Full name	of parent /	guardian)	father /	mother /
guardian of Ms	(student) with application / re	egistration	number			, have
been admitted to	(Name of the Program), VIT University,	Vellore.				

Rules and Regulations of Ladies Hostel

DAY	IN -	TIME	OUTING		
DAT	Main Gate	Hostel Gate	Duration	No. of times	
Instructional days	7.00 pm	8.30 pm	2 hrs	During non-class hours (once in a day)	
Weekends & University holidays	6.00 pm	8.00 pm	6 hrs	4 times in a month	

- 1. Students have to record their attendance everyday between 8:30pm 09:45pm in the biometric machines without fail.
- 2. Students should stay only in the room allotted to them. Staying in other rooms is not permitted.
- 3. Any physical / mental harassment towards fellow students including ragging, quarrelling, using abusive language and **violent behavior** is prohibited.
- 4. **Smoking** is strictly prohibited inside the Hostel premises and University campus.
- 5. Hostel is meant for facilitating studies. Therefore, silence should be maintained especially from 9.00 pm to 6.00 am. Students should not disturb other students by conducting parties, playing music, talking loudly over mobile phones, etc.,
- 6. Multi-Level Marketing (MLM) and gambling in any form including playing cards in the hostels is prohibited.
- 7. Students' found entering the University/Hostel premises under the influence of alcohol or induce others to consume alcohol, will be **suspended for one semester**. If a student is found consuming / possessing (even empty bottles) liquor inside the University /Hostel premises, the student will be **suspended for one year**.
- 8. If **narcotics** or related substances are found in any room, all the students staying in that room will be **expelled** from the University. Students who consume/ trade/ possess narcotics inside/outside the hostel shall be **expelled** from the University. Abuse of any chemicals is strictly prohibited.
- 9. Anyone causing damage to the hostel property will be penalized suitably.
- 10. Hostel students should not bring any day-scholar or ex-VITian or non-VITian inside the hostel premises.
- 11. If a student is going out for an overnight stay, she should obtain prior permission before leaving the hostel as per procedure.
- 12. Hostellers are not allowed to keep any kind of motor vehicles. However, bicycle can be used.
- 13. Students in the hostel are not allowed to keep air coolers, musical instruments and cassette record players, TV, electric iron box or any other electrical equipment/gadgets. Unauthorized possession will lead to confiscation of the goods. Cooking in the rooms is strictly not permitted (for fire safety reasons).
- 14. Students are personally responsible to safeguard their belongings. Students are advised not to keep large amounts of cash or valuables like gold, costly wristwatch, expensive jewellery etc., in their rooms.
- 15. For security reasons, girl students will not be permitted to stay as day boarders outside the campus unless parent stays with them.
- 16. First year students will be permitted for **outings** (during Weekends and Holidays) only after 3 months of joining **(on submission of Joint Affidavit by Parent/Guardian and Student).**
- 17. Students will be permitted to go on leave to Home town / Local guardian's place only once in a month after parents approval.
- 18. Students will not be permitted to stay in the hostels during vacation period, unless they have academic assignments.
- 19. Students planning to stay back during summer semester at hostels should pay the summer semester fees

PERSONAL SECURITY BOND AND LOCAL GUARDIAN DETAILS

(This matter has to be typed on a non-judicial stamp paper of ₹20)

I, Mr./Mrs	-, Aged years, address
	studying programme in VIT University, Vellore, TN and staying
in Ladies Hostel, hereby authorize	the University to allow my ward to go anywhere of her choice of place with
proper prior intimation to the aut	orities concerned while studying at the University. I undertake full responsibility
for all her actions whilst she goe	out of the Hostel / University Campus any time with or without permission
of the hostel authorities. Furth	er, I/ We authorize, Mr./Mrsyears,
	, as the LOCAL GUARDIAN of my
daughter/ward. She may avail leave	and go to the above mentioned LOCAL GUARDIAN's place as per the approved leave
regulations of VIT University.	
	(Student), admitted to programme with
Reg. No for the acader	ic years in VIT University, Mr./Mrs(parent/guardian) bind ourselves
jointly and severally to the VIT University	rsity, Vellore TN, for the prudent behavior of Mr./Ms(Students)
during his/her studies in VIT Universi	y, Vellore Tamil Nadu.
AND MUEDEAS the said Mr /Ms	(Student) has been called upon to furnish personal security
	(Student) has been called upon to furnish personal security Nadu indemnifying the University against all loss and/or damage to the property,
	caused by reason of any misbehavior and/or malpractice of Mr./Ms
	urse of his/her studies as a prudent student. AND WHEREAS the said VIT University,
· · · · · · · · · · · · · · · · · · ·	e said Mrs./Ms(Student) and Mr./MrsParent/
Guardian to execute a personal bond	
edulation to execute a personal sona	The two sureties to that effecti
The student and the parent hereby u	dertake to indemnify and keep the VIT University indemnified from all and every such
	perty of the University from any act of the said student in the course of his/her studies
	ge or loss caused and the University shall be at liberty to recover the loss along with 36
	or loss caused is not made good within 15 days thereof. PROVIDED ALWAYS that this
-	etion of the studies of the student Mr./Ms in this VIT University,
Vellore Tamilnadu.	
	d and to all terms and conditions herein before contained the assigned hereunder this
(month	and year)
	SURETIES
We the sureties undertake to make g	od the loss caused to the University by the above student, if they fail to make good the
loss caused in time.	
I Name :	
Designation / Profession :	
Address:	
II Name :	
Designation / Profession :	
Address:	
I/ we have read and understood the	pecified Rules and Regulations of VIT Ladies Hostel and agree to obey by the rules.
1. Signature of the Student	2. Signature of the Parent/Guardian
Name:	Name:
Application No.	
Application No:	OATH COMMISSIONER / ADVOCATE AND NOTARY PUBLIC
	CITE COMMISSION DISTRIBUTION OF THE PROPERTY O

ANNEXURE VI CERTIFICATE OF PHYSICAL FITNESS

Name :						Application no					
Gender : Date of Birth :			Age (in years) : Blood Group :			Group :					
Identificat	ion Marks							•			
History of	Allergy if ar	ıy									
History of	Medical illn	ess if a	iny								
History of	Hospitalizat	ion / p	revious Surgery if	any							
History of	Current Me	dicatio	n for any illness								
Vaccinate	now for :					Chicken Pox :					
Hepatitis A	\ :					Hepatitis B:					
Typhoid:						TT:					
Cholera :						Others if any:					
			T	1	1						
Pulse				/Min	+	leight					Cms
BP				Mm/ Hg	۷	Veight		1			Kgs
Bodily Infi				BMI							
	cable Diseas	e		Build							
Pallor	Icterus		Clubbing	Cyanosis	+	ymphadenopath	y I		Oed	lema	
Tonsils			Glands		Т	eeth					
CVS			Heart Sounds				Murmurs				
RS			Breath Sounds		1		Added So	unds			
GIS			Liver			pleen				Mass	
CNS			Cranial Nerves		+	Notor System				sorySystem	
G.U.S (Ma	-		Hydrocele		Piles Phymosis		mosis				
G.U.S.(Fen	nale)		Menstrual Histor	ry							
Skin	T						_				
Hearing			Vision (NV/DV)				Colour Vi	sion			
			Normal / Correct	ted (Power)							
Other Finding	ngs / remarks	if									
(Signatur	e of the ca	ndidat	 te)			(9	Signature c	f the	Parent)	
, •			e have examined !	Mr. / Ms.		•	_			-	didate for
student ur	nder VIT Un	iversity	٧,	Campus and v	who	ose signature is	given above	e, and	cannot	discover tha	it he / she
			ble, otherwise or o				nfirmity exc	ept th	at his /	her weight is	in excess
		•	s been vaccinated				А, В, ТТ, Ту	phoid,	, Chicke	n pox & Mea	ısles
Name of	the Doctor	-	:								
	of the Do		:							Photograph of	f the
Designati			:							candidate to	be
Date & Pl			:							affixed and atte by the Doct	
Seal with	Reg.No.		:								

IMPORTANT DATES

Last date for Receipt of Applications	Wednesday, February 28th, 2018
VIT Engineering Entrance Examination (VITEEE-2018)	4 th April to 15 th April 2018
Declaration of Results (Tentative)	Wednesday, April 25 th , 2018

Commencement of Classes (Tentative) - Vellore Campus

B.Tech. – CSE, IT, Computer Science Engg with spec. in Bioinformatics, CSE with spec. Information Security, CSE (spl.in Data Science)	Monday, July 09 th , 2018
B.Tech. – ECE, ECE with spec. Internet of Things and Sensor, EEE, EIE, ECE with spl.Biomedical, Biotechnology, ECE with spl. in Sensors & wearable Technology	Wednesday, July 11 th , 2018
B.Tech. –Civil, Chemical, Mechanical, Mech(spec. in Energy Engg), Mech (spec. in Automotive Engg), Production & Industrial Engineering, B.Des (Industrial Design)	Friday, July 13 th , 2018

For Admission & Hostel details kindly refer the VIT website and contact respective campuses.

VIT-Chennai, VIT-Bhopal & VIT-AP commencement of classes will be informed at the time of counselling

- ► VIT Engineering Entrance Examination (VITEEE) for B.Tech is common for VIT-Vellore, VIT-Chennai, VIT-Bhopal and VIT-AP.
- ► All admissions are based on VITEEE ranking and the students can select the campus of their choice based on the availability during counselling.
- ► All admissions are subject to the discipline and conduct of the candidate.
- ► The admissions are done in a transparent manner only on merit basis. Please do not pay any money to Consultants/ Brokers / Intermediaries. There is neither a **MANAGEMENT QUOTA** nor **CAPITATION FEE** at VIT. VIT does not accept cash.

LEGAL JURISDICTION

All Suits and actions arising out of or relating to VIT University shall be instituted within the jurisdiction of courts at Vellore, Tamil Nadu only. The Registrar of the University shall be the legal person in whose name the University may sue or be sued.



For Admission Details Contact:

Director - UG Admissions

VIT University

Vellore - 632 014, Tamil Nadu, India Phone: +91 416 - 220 2168 / 2157 Fax: +91 416 - 224 5544 / 0411 e-mail:ugadmission@vit.ac.in Website: www.vit.ac.in

● VIT University ● VIT_Univ