

VIMEE 2024

Information Brochure

Admission to M.Tech. Degree Programmes (2024 - 2025)



About VIT 03
Programmes 04

Collaborative

offered

Programmes

Admission procedure

06

07

Application forms

Admit Card for VITMEE-2024

Online Counselling

FEES AND HOSTEL DETAILS

05

09

Documents to be Submitted 08

Instructions for Computer Based Test (CBT)

1 1 Academic QUALIFICATIONS Appendix-I-Proforma for Sponsored Candidates

Appendix-II-List of Test Cities 14 for VITMEE

Appendix-III-Subject Codes 15

Annexure-I- Nativity Certificate 16

Annexure-II-Community Certificate for SC/ST 17

18
IMPORTANT
Notes

TABLE OF CONTENTS



Dr. APJ Abdul Kalam was right in saying, "Dreams transform into thoughts and thoughts result in action" because Vellore Institute of Technology (VIT) is a dream of Dr.G. Viswanathan (Chancellor, VIT) come true. Founded in 1984 as Vellore Engineering College, it has grown by leaps and bounds to attain its present status as VIT, one of the premier institutions in India.

Our strengths in a nutshell

More than 67,000+ students from all quarters of India and also from 54 different countries across the globe.

- 1900+ fully-qualified and highly experienced faculty and 230 adjunct professors from foreign universities.
- 450+ MoUs with academic and research institutions in India and abroad.
- 1000 industry partners
- Highest number of research publications in India as per the Scopus Database (2016-2023).

An Overview of Academics at VIT

- A healthy culture of diversity and inclusivity on-campus.
- Focus on teacher and learner autonomy and wellbeing.
- Emphasis on multidisciplinary and transdisciplinary approaches to learning and research.
- FFCS (Fully Flexible Credit System), and PBL (Project Based Learning) for better learning Fully digitized academic portals to facilitate effective employability skills.
- Hackathons / Makeathons aimed at honing problem solving skills.
- 8th module of every subject handled by industry experts, to enable contextualization of concepts learned in the classroom.



VITMEE 2024 - M.TECH.

PROGRAMMES OFFERED FOR M.TECH.

School	M.TECH. (2 Yr) PROGRAMMES	VIT-Vellore	VIT-Chennai	VIT-AP	VIT-Bhopal
SBST	Biotechnology	Ø	-	-	-
SCE	Construction Technology and Management	Ø	-	-	-
	Structural Engineering	Ø	Ø	•	•
SCOPE	Artificial Intelligence and Data Science	-	•	•	Ø
	Computer Science and Engineering	Ø	Ø	-	-
	CSE (Artificial Intelligence and Machine Learning)	\bigcirc	\oslash	-	-
SOOFE	CSE (Big Data Analytics)	Ø	Ø	-	-
	CSE (Information Security)	Ø	-	-	
	CSE (Cyber Security & Digital Forensics)	-	-	-	Ø
	Automotive Electronics	Ø	-	-	•
SENSE	Biomedical Engineering	Ø	-	-	-
	Electronics & Communication Engineering (Intelligent Communication Systems)	\bigcirc	-	-	-
	Embedded Systems	Ø	⊘	•	-
	IoT & Sensor Systems	Ø	•	•	•
	VLSI Design	Ø	Ø	Ø	Ø
	Control and Automation	Ø	-	•	-
SELECT	Electric Mobility	-	Ø	•	-
	Power Electronics and Drives	Ø	-	•	-
	Applied Computational Fluid Dynamics	Ø	-	-	-
SMEC	CAD / CAM	Ø	\bigcirc	-	-
	Manufacturing Engineering	Ø	-	-	-
	Mechatronics	Ø	\bigcirc	-	-
	Smart Mobility	\bigcirc	-	-	-

COLLABORATIVE PROGRAMMES

Applied Computational Fluid Dynamics	University of Patras, Greece , Cranfield University, UK, University of Malaya, Malaysia, Chanj Mai University, Thailand , Universitat Politecjmoca de Catarya,Spain
Automotive Electronics	TIFAC-CORE & Industries; UPAEP, Mexico; ESI GELEC Graduate School of Electrical Engineering , Rouen, France; UAS Esslingen, Germany; Kookmin University, Korea .
Smart Mobility	University West , Sweden, Cranfield University, UK, Loughburg University, UK, Lublin University of Technology, Poland, Aston University, UK, Wayne State University
Biomedical Engineering	University of Aberdeen, Scotland,UK; Cheju NationalUniversity , Cheju, Korea; Strathclyde University, UK, ESI GELEC, France, Waterford Institute of Technology (WIT), Ireland; Staffordshire University , UK
Biotechnology	University of Coimbra, Portugal; Universita 'Degli Studi DellaTuscia Di Viterbo, Viterbo, Italy; University of Miyazaki. Japan; Staffordshire University, UK; Plymouth University, Plymouth, UK; Leibniz University of Hannover, Germany; Shanghai University, China; Sejong University, South Korea; University of Maribor, Slovenia; Umea University, Umea, Sweden; Norwegian University of Life Sciences, Oslo, Norway; KTH Royal Institute of Technology, Stockholm, Sweden; Laval University, Quebec, Canada; Waterford Institute of Technology (WIT), Waterford, Ireland; Dublin city University, Dublin, Ireland; North DakotaState University, USA; West Virginia University, USA; Florida State University, USA.
ECE (Intelligent Communication Systems)	ISEP, France
CAD /CAM	Technical University, Dresden, Germany; Queensland University of Technology, Australia, University West, Sweden, Cranfield University, UK
Computer Science and Engineering	TU, Dresden; Leibniz University Hannover, Germany; RMIT, Australia, University of Malaya, Malaysia; Australian National University.
Structural Engg . / Construction Tech. and Management	University of Applied Sciences, Aachen, Germany; Technical University, Eindhoven, Netherlands; Leibniz University Hannover, Germany; Deakin University, Australia, Plymouth University, UK, Umea University, Sweden
Embedded Systems/Manufacturing Engg./ VLSI Design	UESTC, China; Kookmin University, Seoul, Korea; Leibniz University of Hannover, Hannover, Germany; University of Information Technology Management in Rzeszow, Poland, RMIT, Australia; Deakin University, Australia; ISEP, France; EFREI, France, Umea University, Sweden, University West, Sweden, Cranfield University, UK.
Mechatronics	Purdue University, USA; Deakin University, Australia; University of Applied Science, Karlsruhe, Germany; Queensland University of Technology (QUT), Australia
Power Electronics and Drives	Australian National University, Australia, Oklahama State University, USA.
loT and Sensor Systems	University of Applied Science, Karlsruhe, Germany.
Control and Automation	Oklahoma State University, USA, Australian National University, Australia.
CSE (Big Data Analytics)	ISEP, France; UTS, Sydney; University of Canberra, Australia.
CSE (Information Security)	Monash University; Cranfield University, UK; University of Indonesia.
CSE (AI & ML)	UTS, Sydney; DCU, Ireland.

4.1 NATIONALITY

- The applicant for admission should be a Resident Indian National and should have graduated from institutions located in India.
- Foreign and NRI/ PIO candidates must apply separately. For further details, please visit the International Relations tab in VIT website.

4.2 ELIGIBILITY CRITERIA

The following are the basic prerequisites for candidates:

- A full-time degree from any recognized University/Institute with a minimum aggregate of 60% or first class for M.Tech. degree programmes.
- (Candidates appearing for their final degree exam/ final semester exam in the current year are also eligible to apply.)
- Consistent Record in X and XII Std.
- Completion of final Semester/year exams before the selection at VIT

Documents:

- X and XII Std. Mark Statements
- Statement of final year marks and Provisional degree certificate
- (These should be submitted before 15 August 2024, failing which admission will be cancelled with the forfeit of admission fee.)

Placement Requirements:

• Industries offering Placement at VIT have stipulated a minimum of 60% Marks for candidates in their undergraduate programmes and in class X and XII. An academic gap of maximum two years is permitted.

4.3 ACADEMIC QUALIFICATION

For details of academic qualification, please see page 11

5 ADMISSION PROCEDURE

- The applicants should apply online in the respective link provided in the website (www.vit.ac.in) by paying a non-refundable application fee of Rs.1200/- (rupees thousand two hundred only).
- Applicants should register for VITMEE, a Computer Based Objective test at indicated test centres.
- The list of short-listed candidates will be published in the website or personal SMS will be sent to the registered mobile number for online counselling.

• Short-listed Candidates will be asked to choose the preference of campus and branch.

• Selected candidates will have to pay an advance payment of Rs. 1 lakh.

 Candidates who fail to pay the advance before the deadline, will not be considered for admission.

5.1 QUESTION PAPER PATTERN

The Computer-Based Test (CBT) objective question Paper consists of 100 questions with a maximum of 100 marks. Of these, 80 will be from the chosen technical subject and 20 will be from English communication. There are no negative marks for wrong answers.



6 APPLICATION FORM

Candidates can apply through online at www.vit.ac.in following the steps given. The applicants should also have a scanned copy of their documents with photo and signature ready to upload. (Refer the List given below).

6.1. The following documents to be uploaded while filling of online application form

- X and XII Std. Marks statement
- Mark Sheets of all semesters/ years wise/ consolidated of the qualifying degree examination, up to pre-final/ final year as applicable if result awaited.
- Qualifying Degree/Provisional Certificate (If degree completed)
- Transfer/Migration/College Leaving Certificate obtained from the Institute last studied (If already received)
- Valid GATE Score Card (If available)
- Service Certificate/ No Objection Certificate issued by the Employer. (For sponsored candidates for M.Tech. Programmes only)
- Community Certificate (only for SC/ST categories).
- Nativity Certificate (for Jammu & Kashmir, Ladakh and North Eastern States)

6.2 Industry Sponsored Candidate

- There are a few seats reserved for candidates sponsored by Research Organizations/ Industries for the M.Tech. degree programmes .
- Sponsored candidates should submit their applications through the proper channel in a proforma given in Appendix -I.
- The Candidates should send the sponsorship letter/certificate along with a copy of the downloaded application by post on or before last date.

7 ADMIT CARD FOR VITMEE - 2024

- Admit cards can be downloaded from www.vit.ac.in Admit Card will not be faxed or sent by post or e-mail personally. The candidates must not mutilate the Admit card or alter any entry made therein.
- The Admit card is not transferable to any other person. Impersonation is a legally punishable offence.
- The Admit card will contain your name, registration number, photograph, Signature, your postal address, slot, date of examination and also the address of your test centre, test schedule and set of instructions for the test.
- The candidate should carefully examine the Admit card once received. Any discrepancy should be immediately brought to the notice of the Director (PG Admissions). mtechadmission@vit.ac.in or +91-416-220 2188 / 2050 / 2055 / 2060
- Applicants will not be permitted to write the test without a valid admit card. The Admit Card should be presented to the invigilators at the test centre for verification.
- The candidates must sign the attendance sheet at the appropriate places at the test centre. The finger print of the candidate writing the examination will be recorded and later verified at the time of counselling.
- The Admit Card should be preserved and produced for verification at the time of counselling/admission.
- Candidates are not eligible for admission in case the applicant violates any instruction or involves unfair means in the examination hall.

8 COUNSELLING

- Admit cards can be downloaded from <u>www.vit.ac.in</u>. Admit Card will not be faxed or sent by post or e-mail personally. The candidates must not mutilate the Admit card or alter any entry made therein.
- The Admit card is not transferable to any other person. Impersonation is a legally punishable offence.
- The Admit card will contain your name, registration number, photograph, Signature, your postal
 address, slot, date of examination and also the address of your test centre, test schedule and set of
 instructions for the test.
- The candidate should carefully examine the Admit card once received. Any discrepancy should be immediately brought to the notice of the Director (PG Admissions). mtechadmission@vit.ac.in or +91-416-220 2188 / 2050 / 2055 / 2060
- Applicants will not be permitted to write the test without a valid admit card. The Admit Card should be presented to the invigilators at the test centre for verification.
- The candidates must sign the attendance sheet at the appropriate places at the test centre. The finger
 print of the candidate writing the examination will be recorded and later verified at the time of
 counselling.
- The Admit Card should be preserved and produced for verification at the time of counselling/admission.
- Candidates are not eligible for admission in case the applicant violates any instruction or involves unfair means in the examination hall.

9 DOCUMENTS TO BE SUBMITTED

The following photo copies of documents are required to be submitted at the time of Joining:

- · X and XII Std. Marks statement
- Mark Sheets of all semesters/ years of the qualifying examination up to pre-final/ final year as applicable
- Qualifying Degree/ Provisional Certificate (If already received)
- Transfer/Migration/College Leaving Certificate obtained from the Institute last studied. (If already received) (Original)
- Valid GATE Score Card (If available)
- Aadhaar Card
- Service Certificate issued by the Employer. (For sponsored candidates for M.Tech. programmes only)
- Community Certificate (only for SC/ST categories)
- Conduct Certificate (Original)
- Nativity Certificate (for Jammu & Kashmir, Ladakh and North Eastern States)
- Student Profile(https://vtop.vit.ac.in/student profile/)
- Physical Fitness Certificate (https://vit.ac.in/files/admissions/PhysicalFitness_Certificate.pdf)
- · Admission letter and a photo copy of the program fee receipt
- · Two copies of recent passport size color photograph
- An undertaking for good conduct and behavior in a prescribed form (to be issued by the University/Institute at the time of admission)
- Affidavit to be signed separately by the student & parent in Rs. 20/- Non Judicial Stamp Paper and same has to be attested by Notary Public.

[http://www.vit.ac.in/files/admissions/Affidavit Student.pdf]

[http://www.vit.ac.in/files/admissions/Affidavit Parent.pdf]

University Registration Number/ID will be generated to the candidates those who have submitted the above documents only.

In due of original TC submitted, a TC from VIT will be issued on completion of the course.

10.TUITION FEES (PER ANNUM) FOR M.TECH.

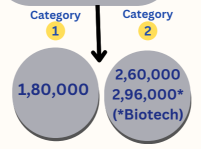
(IN INR FOR THE FIRST YEAR)

Applied Computational
Fluid Dynamics*
Biomedical Engg.
CAD/CAM
Construction Tech. and Mgmt.
Control and Automation
loT & Sensor Systems
Mechatronics
Power Electronics and Drives
Structural Engineering
Electric Mobility



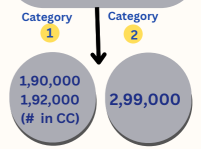
*Tuition Fee Category 1 only applicable

Automotive Electronics
Biotechnology
ECE (Intelligent
Communication Systems)
Manufacturing Engg.
Smart Mobility



Caution Deposit (refundable) Rs. 3,000 •

Artificial Intelligence
and Data Science,
CSE (Al and Machine Learning)#
CSE (Big Data Analytics)
CSE (Cyber Security &
Digital Forensics)
CSE (Information Security)
Embedded Systems
VLSI Design



CC - Chennai Campus

10.1.MODE OF PAYMENT

All payments are to be made only through online mode.

10.2 SCHOLARSHIP

Qualified Students in GATE will be offered fellowship from AICTE according to AICTE norms.

10.3 REFUND OF FEES

If for any reason the candidate withdraws from the programme, the refund will be made as per the norms of the UGC.

10.4 SUBMISSION OF 'NO DUES' CERTIFICATE

Certificate from his/her respective Director to get back the certificates. This should be accompanied by the application for withdrawal and the original fee receipt and original provisional admission letter. The certificates will be issued only on production of 'NO DUES' Certificate in the prescribed form, obtained from the PG Admission Section.

11. HOSTEL- VELLORE, CHENNAI CAMPUS, VIT-AP AND VIT-BHOPAL

Hostel accommodation is available for both men and women separately at Vellore, Chennai campus, VIT-AP and VIT-Bhopal. For details please log on to VIT website: www.vit.ac.in

GENERAL DISCIPLINE

All candidates admitted to the Institute shall maintain good conduct, pay the requisite tuition fees and other charges by the due 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 Institute.

12. IMPORTANT INSTRUCTIONS FOR COMPUTER BASED TEST (CBT) ENTRANCE EXAMINATION

DATE: 05-05-2024

TIME: 2:30 pm - 4:30 pm

- Candidate is expected to arrive at the examination hall at least 1 hour before the start of examination, with Admit Card (hard copy). If a candidate does not report on time, he/she is likely to miss the general instructions given in the Exam Hall.
- Candidate will not be permitted to enter into examination hall after 2:15 pm.
- Candidate will not be permitted to leave the exam hall until 4:30 pm, even if the exam was completed.
- Candidates are requested to keep the Admit Card safely with them and bring it during the Admission Process. Candidate should produce it on demand.
- A candidate who does not possess the admit card issued by VIT Institute shall not be permitted to attend the VITMEE exam under any circumstances.
- Candidate is instructed to complete Registration process with the help of Hall Invigilators.
- Candidate will be allotted a computer system by Hall Invigilator to attend the Computer Based Test (CBT).
- Candidate is not permitted to carry any text material (printed / written), slide rulers, log tables, electronic watches with facility of calculator, mobile phones or any other electronic devices.
- Candidate should bring a pencil or pen to carry out any rough calculations Test will start exactly at the time specified in Admit Card and an announcement will be made by Hall Invigilator to start and stop the exam.
- During the exam process, the Hall Invigilator can request the admit card to verify the candidate.
- Under any circumstances the candidate may not be permitted to take an extra time, unless otherwise permitted by Center Superintendents.
- The Candidates are required to check the VIT website for regular updates regarding VITMEE Admit Card.
- Exam would comprise of multiple choice questions with question number appearing at the top center of computer screen and the time left for the exam to be completed.
- For each question, candidate has to select the right option using the mouse.
- Candidates will be allowed to change their answer any time during the exam duration.

13. ACADEMIC QUALIFICATIONS

SCHOOL PROGRAMME NAME

ELIGIBILITY

SBST

BIOTECHNOLOGY

B.E/B.Tech. Degree in Biotechnology/Industrial Biotechnology/Genetic Engg.,/Agricultural Biotechnology/Bio-chemical/Bio-Medical/ Bio- Informatics/Chemical/Leather Technology or a Bachelor's Degree in Pharmacy or M.Sc. Degree in any branch of life sciences/MBBS/M.Sc.(Ag) & M.V.Sc.

SCE

CONSTRUCTION TECHNOLOGY AND MANAGEMENT B.E/B.Tech. Degree in Civil Engineering/ Civil & Structural Engineering/ B.Arch / Civil Engg., & Planning

 STRUCTURAL ENGINEERING B.E/B.Tech. Degree in Civil Engineering/ Civil & Structural Engineering/ Civil Engg., & Planning

 ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

B.E/B.Tech. Degree in any Branch/ MCA

SCOPE

• COMPUTER SCIENCE AND ENGINEERING

CSE (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

B.E/B.Tech. Degree in any branch/ M.S / M.Sc. Computer Science or IT or Software Engineering/ MCA/ Int.Tech. CSE, Software Engg., IT, SoftwareTech., Business Analytics, AI & ML/ Int. M.Sc Computer Science, Software Engg., IT, Software Tech., Data Science

- CSE (BIG DATA

 ANALYTICS)
- ANALYTICS)

 CSE (INFORMATION SECURITY)
- CSE (CYBER SECURITY & DIGITAL FORENSICS)

B.E/B.Tech. Degree in any branch/ M.S / M.Sc. Computer Science or IT or Software Engineering/ MCA/ Int.Tech. CSE, Software Engg., IT, SoftwareTech., Business Analytics, Al & ML/ Int. M.Sc Computer Science, Software Engg., IT, Software Technology, Data Science

 AUTOMOTIVE ELECTRONICS B.E/B.Tech. Degree in ECE /Telecommunication/ CSE/ EIE/ IT / EEE /Mechatronics

SENSE

BIOMEDICAL ENGINEERING

B.E/B.Tech. Degree in Bio-Medical Engg/Bio-Medical Instrumentation /Medical Electronics/ ECE/EIE/ EEE/ Biotechnology*/Bio-Informatics* /Mechanical/ M.Sc in Biophysics/ Electronics/Physics/Bio-Medical Sciences / Bio-medical Instrumentation (* Bridge course needed)

• ECE (INTELLIGENT COMMUNICATION SYSTEMS)

B.E/B .Tech. Degree in Electronics /ECE/ Telecommunication/ Information Technology/ Computer Sciences* (*Bridge course needed) **IOT & SENSOR SYSTEMS**

B.E/B.Tech. Degree in EEE / ECE / E&I /CSE/ Instrumentation & Control

 EMBEDDED **SYSTEMS**

B.E/B.Tech. Degree in EEE / ECE / E&I /CSE/ Instrumentation & Control / Bio- Medical / Mechatronics / M.Sc. Degree in Electronics/ **Physics with Electronics**

VLSI DESIGN

B.E/B.Tech. Degree in Eletrical / Electronics / EEE/ ECE / E&I

 CONTROL AND **AUTOMATION**

B.E/B.Tech. in EEE/ECE/E &I /Instrumentation/ Electronics/Instrumentation& Control/Mechanical/ Automobile/ Manufacturing/ CSE / IT/ Mechatronics / **Biomedical Instrumentation I Medical Electronics** Embedded System/ Tele- communication/ M.Sc Physics spl Electronics/ M.Sc Electronics spl Instrumentation

SELECT ELECTRIC MOBILITY

Mechanical /Automobile/ Production / CSE / EEE / E&I / ECE/ Instrumentation & Control / Mechatronics/ Manufacturing/ Mechanical & Automation / Electrical Power Engg., / Electronics & Computer Engg. / Industrial Engg.

 POWER **ELECTRONICS AND DRIVES**

B.E/B.Tech. Degree in Electrical/ Electronics/ EEE / ECE / E&I / Instrumentation & Control / Instrumentation I Automobile/ Mechatronics/ Embedded system/ M.Sc. Electronics/ M.Sc Physics spl. In Electronics

 APPLIED COMPUTATIONAL **FLUID DYNAMICS**

B.E/B.Tech. in Mechanical/ Aerospace/ Aeronautical/ **Automotive/ Chemical Engineering/ Energy/ Production/** Manufacturing/ degree relevant to Mechanical Engg.

- CAD/CAM
- MANUFACTURING **ENGINEERING**

B.E/B.Tech. Degree in Mechanical/ Automobile/ Production Engineering/Manufacturing/ Metallurgy/ Industrial/ Mechatronics/ Aerospace degree relevant to Mechanical Engineering

SMEC

MECHATRONICS

B.E/B.Tech. Degree in Mechanical/ Automobile/ Manufacturing / Production / Electrical & Electronics/ Electronics & Communication/ Electronics & Instrumentation /Instrumentation & Control **/Computer Science/ Information Technology/ Mechatronics / Aeronautical degree relevant to** Mechanical Engg.

SMART MOBILITY

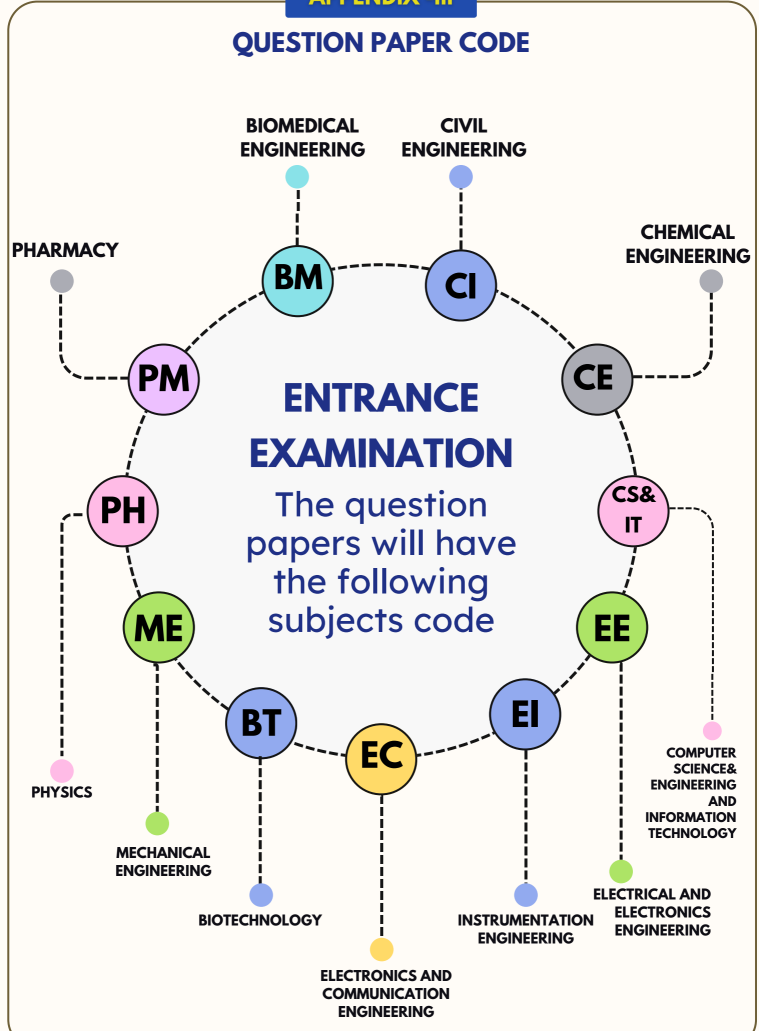
B.E/B.Tech. Degree in Mechanical/ Automobile / **Production / Manufacturing Engineering /** Mechatronics / Aerospace / EEE / ECE / E&I / CSE / IT

APPENDIX - I

PROFORMA FOR SPONSORED CANDIDATES

(To be filled in by the employer sponsoring the candidate)

Name of Employee seeking admission at VIT	:						
Employee's date of birth as per company record	:						
Designation	:						
Date of joining the organization	:						
Nature of the Job	: R&D / Design I Production/ Mar	keting/ Administrative/ Others Specify)					
Reasons for Sponsorship							
Certified that Mr. /Msemployed asemployed as							
from this organization during the study period from July 2023 to May 2025. On completion of the programme, he/ she will continue to be employed by our organization.							
Place:	S	Signature of Competent Authority with seal					
Date :	N	Name :					
	С	Designation :					



ANNEXURE I

CERTIFICATE TO PROVE NATIVITY

(For candidates hailing from Jammu and Kashmir, Ladakh and the North Eastern States of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura)

Certified that Mr./Ms.	an					
applicant for admission to M.Tech. Degree programme in the year,						
son/ daughter of Shri. / Smt .						
residing at	in					
District of	state, in a native of	state.				
Signature of Tahsildar or Revenue						
Authority Name Designation						
Place						
Date						
Office Seal	Office Sec	1				

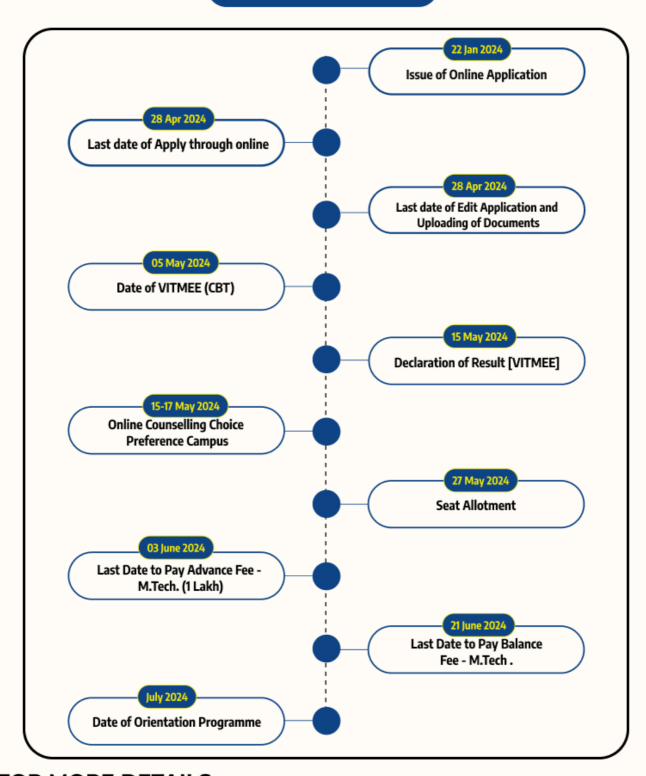
THE FORM OF CASTE CERTIFICATE FOR SC/ST

Certified that Mr./ Ms	an applicant for			
admission to M.Tech. Degree programme in the	_, son/ daughter of			
Shri. / Smt.	residing at			
	In			
belongs to the	_ Caste/ Tribe, whic	ch is recognized as		
a Scheduled Caste/ Scheduled Tribe under the Constitution (Scheduled Castes)				
Order 1950 / The Constitution (Scheduled Tribes) Order, 1950, as amended by the				
Scheduled Castes and Schedules Tribes Orders amendment Act 1976.				
Signature of Tahsildar or Revenue				
Authority Name Designation				
Place				
Date				
Office Seal	Office S	seal		

Authorities empowered to issue Scheduled Caste /Scheduled Tribe Certificate

- District Magistrate | Additional District Magistrate | Collector | Deputy Collector | Deputy Commissioner/lst Class Stipendiar Magistrate | City Magistrate/ Sub-Divisional Magistrate | Taluk Magistrate | Executive Magistrate | Extra Assistant Commissioner.
- Chief Presidency Magistrate I Additional Chief Presidency Magistrate I Presidency Magistrate
- Revenue Officernot below the rank of Tahsildar.
- Sub-Divisional Officer of the area where the candidate and/or his family normally resides.

IMPORTANT DATES



FOR MORE DETAILS:

Director, PG - Admissions

Vellore Institute of Technology Vellore - 632014, Tamil Nadu, INDIA

Phone: +91-416 220 2188 / 2050 / 2055 / 2060

Whatsapp No .: 9566656852

Email: For M.Tech.: mtechadmission@vit.ac.in Website: www.vit.ac. in

○ vellore_vit in vellore-institute-of-technology f vituniversity
 X VIT_univ