



VIT[®]

Vellore Institute of Technology
(Deemed to be University under section 3 of the UGC Act, 1956)

INTERNATIONAL ADMISSIONS



INFORMATION BROCHURE



Admission to Research Programmes

(Ph.D. / Direct Ph.D. - January 2025 Session)

Only for NRI / Foreign Candidates

Table of Contents	Page No.
Introduction	3
Who is eligible to apply under FOREIGN category?	3
Who is eligible to apply under NRI category?	4
Selection Procedure	
VIT-Vellore campus	
Research programmes offered at various schools	5
Multidisciplinary Ph.D. programmes are offered in centres	8
VIT-Chennai campus	
Research programmes offered at various schools	9
Multidisciplinary Ph.D. programmes are offered in centres	10
VIT-AP campus	
Research programmes offered at various schools	10
VIT-Bhopal campus	
Research programmes offered at various schools	11
Eligibility Criteria	
Eligibility Criteria for Ph.D. Programmes	13
Eligibility Criteria for Direct Ph.D. Programmes	16
Fee Structure	16
Fellowship	16
Documents to be submitted	17
Contact Details	18

Introduction

Come and join the ranks of innovators and scholars at VIT! Explore the boundless opportunities in our PhD and Masters Program's Elevate your expertise with world – class faculty, cutting edge research and a vibrant academic community. Apply now and unlock your potential at VIT!

Don't let financials hold you back! At VIT we offer a range of scholarships for deserving candidates pursuing PhD and Masters Degrees. From merit based to need based options, we are committed to support your academic journey. Discover how you can fund your dreams and excel with us!

Who is eligible to apply under FOREIGN category?

- Any foreign nationals with a valid passport.
- For Nepal and Bhutan Candidates, passport is not mandatory.
- OCI (Overseas Citizen of India) / PIO (Persons of Indian Origin) Candidates.

Requirements

- Foreign nationals with foreign degrees must meet the minimum educational requirements and their degrees must be equivalent to Indian degrees in Engineering / Technology / Science and they should have a good academic record.
- Bachelors and Master's Degree certificates needs to be attested by Association of Indian Universities (AIU) for equivalence.
- International Students are expected to have a good working knowledge of English. Candidates with valid GRE and TOEFL scores will be given preference.
- The case of each foreign applicant will be examined and admission will be offered purely on merit.
- Fees should be paid in USD only.

India VISA requirements

The required documents when applying for an India visa include the following:

- A valid passport.
- The completed application form.
- A passport photo.
- Copy of previous India visa.(If available)
- Proof of income.
- Proof of residence.
- Copy of onward air ticket.
- Proof of visa fee payment.

For more information visit <https://indianvisaonline.gov.in/visa/instruction.html>

FRRO Regulations

- Will be assisted by VIT once after joining the Institute.
- Report to the FRRO or FRO. Depending on the duration of your stay, you may need to register with the Foreigners Regional Registration Office (FRRO) or the Foreigners Registration Office (FRO) after you arrive in India. You must register if you stay continuously in India for over 180 days.

Tuition Fee Concessions

- Attractive Tuition Fee Concessions for SAARC and African Countries.

Who is eligible to apply under NRI category?

- Indian students whose parents are currently working abroad with a valid work VISA.

Note: Aadhaar Card is not proof of citizenship.

Requirements

- Applicants must provide their NRI status through valid documents like passport with valid work VISA from their parents (father or mother).
- The parents (father or mother) working abroad must provide the sponsorship letter.
- The sponsor must provide the employer certificate from their present employer.
- Depending on the programme, specific educational qualifications might be required.
- Fees should be paid in USD only.

Selection Procedure

- Apply online on our portal.
- Select the specific programme/area during the online application.
- Select the specific VIT Campus interested.
- The admission process consisting of an application screening, shortlisting, and possible online interview
- The final consolidated results based on the preferences in your application will be informed to the student.

Research Programmes Offered

Research programmes offered In VIT at various Campus / Schools / Research Centres.

- **Ph.D. Programmes**
- **Direct Ph.D. Programmes**

VIT-Vellore campus only Internal Full Time [IFT] category is offered.

Research programmes offered in various schools at VIT-Vellore campus				
School	Specialization	Major Area of Interest	Ph.D. (IFT)	Direct Ph.D. (IFT)
School of Advanced Sciences (SAS)	Physics	Physics	●	
	Chemistry	Chemistry	●	
	Mathematics	Mathematics	●	
	Data Science	Data Science	●	
School of Bio Sciences & Technology (SBST)	Biosciences and Biotechnology	Biosciences and Biotechnology	●	●
	Life Science	Life Science	●	
School of Civil Engineering (SCE)	Civil Engineering	Structural, Geotechnical and Construction Management, Environmental, Water Resources, Transportation and Remote sensing & GIS	●	●
School of Chemical Engineering (SCHEME)	Chemical Engineering	Solid Waste Management, Separation Processes- Water treatment - Adsorption studies, Membrane - Colloids and Polymers, Hydrodynamic - Process Modelling simulation	●	●
School of Computer Science and Engineering (SCOPE)	Computer Science and Engineering / Information Technology	Computer Science and Engineering / Information Technology	●	●
School of Computer Science Engineering and Information Systems (SCORE)	Computer Science and Engineering / Information Technology	Computer Science and Engineering / Information Technology	●	●
School of Electrical Engineering (SELECT)	Electrical and Electronics Engineering	Electrical and Electronics Engineering	●	●
	Electronics and Instrumentation Engineering	Electronics and Instrumentation Engineering	●	●

Research programmes offered in various schools at VIT-Vellore campus				
School	Specialization	Major Area of Interest	Ph.D. (IFT)	Direct Ph.D. (IFT)
School of Electronics Engineering (SENSE)	Electronics and Communication Engineering	Electronics and Communication Engineering	●	●
	Biomedical Engineering	Biomedical Engineering	●	●
School of Mechanical Engineering (SMEC)	Mechanical Engineering	Manufacturing Engineering	●	●
		Automotive Engineering		
		Mechatronics		
		Design and Automation		
		Thermal and Energy Engineering		
School of Social Sciences and Languages (SSL)	English	English	●	
	Commerce & Accountancy	Commerce & Accountancy	●	
	Psychology	Psychology	●	
	Sociology	Sociology	●	
	Social Work	Social Work		
	Economics	Economics	●	
	Tamil	Tamil		
	Hindi	Hindi	●	
	French	French	●	
	Historical Studies	Historical Studies	●	
	International Relations	International Relations	●	
	Spanish	Spanish	●	

Research programmes offered in various schools at VIT-Vellore campus				
School	Specialization	Major Area of Interest	Ph.D. (IFT)	Direct Ph.D. (IFT)
VIT Business School (VITBS)	Business Administration in Management	General Management - Marketing - HR and OB - Finance, Accounts and Economics - Production, Operations, Systems and Quantitative Methods	●	
VIT School of Design (V-SIGN)	Design	Design, Product Design, Product Semiotics, Ergonomics, Multi-Media, Film Studies, Digital Media, Communication Studies	●	
School of Hotel & Tourism Management (HOT)	Hospitality Management	Hospitality Management	●	
VIT School of Agricultural Innovations And Advanced Learning. (VAIAL)	Agriculture	Agri-business Management		
		Agronomy	●	
		Plant Breeding and Genetics		
		Agricultural Biotechnology	●	
		Agricultural Entomology		
		Agricultural Engineering		
		Microbial Technology	●	
		Food Science and Technology	●	
		Horticulture	●	
		Agricultural Extension Education		
		Plant Pathology	●	
		Seed Science and Technology	●	
School of Architecture (V-SPARC)	Architecture and Planning	Architecture and Planning	●	

Multidisciplinary Ph.D. programmes are offered in centres at VIT-Vellore campus

Multidisciplinary Ph.D. programmes are offered in centres at VIT-Vellore campus		
Centres Name	Subject	Ph.D. (IFT)
Centre for Functional Materials (CFM)	Physics	●
Centre for Nanobiotechnology (CNBT)	Physics	●
	Chemistry	●
	Life sciences	●
	Chemical Engineering	●
Technology Information Forecasting and Assessment Council (TIFAC)	Mechanical Engineering	●
	Electrical and Electronics Engineering	●
	Physics	●
	Chemistry	●
	Electronics and Instrumentation Engineering	●
Centre for Nanotechnology Research (CNR)	Electronics and Communication Engineering	●
	Mechanical Engineering	●
	Electrical and Electronics Engineering	●
	Physics	●
	Chemistry	●
	Biosciences and Biotechnology	●
Centre for Biomaterials, Cellular and Molecular Theranostics (CBCMT)	Physics -PHY	●
	Chemistry	●
	Mechanical Engineering	●
	Biosciences and Biotechnology	●
Centre for Innovative Manufacturing Research (CIMR)	Mechanical Engineering	●
	Physics	●
Centre for Clean Environment (CCE)	Chemistry	●
	Mathematics	●
	Biosciences and Biotechnology	●
	Civil Engineering	●
	Chemical Engineering	●
	Mechanical Engineering	●
Centre for Disaster Mitigation & Management (CDMM)	Civil Engineering	●
	Mathematics	●
	Physics	●
	Biosciences and Biotechnology	●
Automotive Research Centre (ARC)	Mechanical Engineering	●
	Electrical and Electronics Engineering	●
	Computer Science and Engineering/ Information Technology	●
CO2 Research and Green Technologies Centre (CO2)	Physics	●
	Chemistry	●
	Chemical Engineering	●
	Mechanical Engineering	●
	Biosciences and Biotechnology	●

VIT-Chennai campus only Internal Full Time [IFT] category is offered

Research programmes offered in various schools at VIT-Chennai campus				
School	Specialization	Major Area of Interest	Ph.D. (IFT)	Direct Ph.D. (IFT)
School of Advanced Sciences (SAS)	Mathematics	Mathematics	●	
	Chemistry	Chemistry	●	
	Geology	Geology		
	Physics	Physics	●	
School of Computer Science and Engineering (SCOPE)	Computer Science and Engineering	Computer Science and Engineering / Information Technology	●	●
School of Electrical Engineering (SELECT)	Electrical and Electronics Engineering	Electrical and Electronics Engineering	●	
School of Electronics Engineering (SENSE)	Electronics and Communication Engineering	Electronics and Communication Engineering	●	●
School of Mechanical Engineering (SMEC)	Mechanical Engineering	Materials and Manufacturing, Design, Mechatronics and Automation, Thermal, Automotive and Energy Engineering	●	●
School of Social Sciences and Languages (SSL)	English	English		
	Sociology	Sociology	●	
	Social Work	Social Work		
	French	French		
	Economics	Economics	●	
	Political Science	Political Science	●	
School of Civil Engineering (SCE)	Civil Engineering	Environmental and Structural	●	
VIT Business School (VITBS)	Business Administration in Management	Marketing, Human Resource Management, Finance, Systems, Operations & Analytics	●	
VIT Fashion Institute of Technology (VFIT)	Fashion Technology	Fashion / Textiles	●	
VIT School of Law (VITSOL)	LAW	International Law, Constitutional Law, Labour Law, Administrative Law, Criminal Law, Intellectual Property Rights, Business Law, Environmental Law, Human Rights Law, Cyber Law, International Humanitarian Law	●	

Multidisciplinary Ph.D. programmes are offered in centres at VIT-Chennai campus

Multidisciplinary Ph.D. programmes are offered in centres at VIT-Chennai campus		
Centres Name	Subject	Ph.D. (IFT)
Centre for Advanced Data Science	Computer Science and Engineering/ Information Technology	●
Centre for Healthcare (CHAIR)	Electronics and Communication Engineering	●

VIT-AP campus-only Internal Full Time [IFT] category is offered.

Research programmes offered in various schools at VIT-AP campus			
School	Specialization	Major Area of Interest	Ph.D. (IFT)
School of Advanced Sciences (SAS)	Physics	Physics	●
	Chemistry	Chemistry	●
	Mathematics	Mathematics	●
	Data Science	Data Science	●
School of Computer Science and Engineering (SCOPE)	Computer Science, Information Technology	Computer Science and Engineering / Information Technology	●
School of Electronics Engineering (SENSE)	Electronics and Communication Engineering,	Electronics and Communication Engineering,	●
	Electrical Engineering	Electrical Engineering	●
School of Mechanical Engineering (SMEC)	Mechanical Engineering	Mechanical Engineering	●
VIT-AP School of Business (VSB)	Management	Management	●
VIT-AP School of LAW (VSL)	Law	Law	●
VIT-AP School of Social Sciences & Humanities (VISH)	English	English	●
	Psychology	Psychology	●
	French	French	●
	Geography	Geography	●
	Economics	Economics	●

VIT-Bhopal campus both Internal Full Time [IFT] and External Part Time [EPT] categories are offered.

Research programmes offered in various schools at VIT-Bhopal campus					
School	Subject	Major Area of Interest	Ph.D. (IFT)	Ph.D. (EPT)	Direct Ph.D. (IFT)
School of Advance Science and Languages (SASL)	Mathematics	Fractional Differential equations, Fixed Point Theory and applications, Numerical Computational and Statistical Techniques, Artificial intelligence with mathematical approach, Optimization techniques, Mathematical modelling and analysis in biomedical sciences. Fluid dynamics, Statistics	●	●	
	Physics	Computational Biophysics, Molecular Modeling, Solar Physics, Space Weather, Ionospheric Physics, Atmospheric Sciences, Ionospheric Plasma, Space communication (GPS), Material Science, Photonics, Photo electrochemistry, Soft Condensed Matter Physics, Advanced materials for energy harvesting and storage, Optics and Optical Instrumentation, Time series analysis of complex systems.	●	●	
	Chemistry	Computational Chemistry, Molecular Modeling, Quantum Chemistry, Computational Biochemistry, Electrochemistry, Corrosion Inhibitors, Aqueous Solutions.	●	●	
	English	English Literature, Language Teaching, Theoretical & Applied Linguistics, English Language teaching	●	●	
School of Biosciences, Engineering and Technology (SBET)	Biosciences, Engineering and Technology	Molecular Photonics, Biomedical Sciences, Public Health, Health Informatics, Drug Delivery & Bioinformatics, Biotechnology	●	●	
School of Computing Science and Engineering (SCSE)	Computer Science and Engineering / Information Technology	Computer Science, Information Technology, Core Computing Sciences, Artificial Intelligence & Machine Learning, Data Science, Cyber Security & Digital Forensics, Gaming Technology, Human-Computer Interaction	●	●	●

Research Programmes Offered at VIT-Bhopal campus					
School	Subject	Major Area of Interest	Ph.D. (IFT)	Ph.D. (EPT)	Direct Ph.D. (IFT)
School of Electrical and Electronics Engineering (SEEE)	Electrical and Electronics Engineering	Electrical Engineering, Electronics Engineering, VLSI, Computer Vision & Image Processing, Antenna Systems, IoT, Advance communication Systems, Non- Linear Communication Systems	●	●	
	Electronics and Communication Engineering		●	●	
School of Mechanical Engineering (SMEC)	Mechanical Engineering	Mechanical Engineering	●	●	
		Materials			
		Manufacturing			
		CFD			
		Design			
		Thermal Science			
		Robotics & Automation			
VIT Business School (VITBS)	Business Administration in Management	Aerospace	●	●	
		Finance			
		IT & Analytics, Economics			

Educational Qualification for Ph.D. Programmes

Ph.D. in Engineering Stream:

- 10+2+4+2 (pattern of studies) or any equivalent in engineering degree
- 10+2+5 year Integrated M.Tech. Programme, Integrated M.S Programme in Engineering
- 10+2+4+1 for Ph.D. in Engineering (Foreign Degree holders also eligible to apply)

Ph.D. in Non-Engineering Stream:

- 10+2+3+2 (pattern of studies) or any equivalent in Non-Engineering degree
- 10+2+5 year Integrated. M.Sc. (Biotech) in Non-Engineering degree

Ph.D. in Engineering	<p>Master's degree in Engineering / Technology in the relevant discipline with a minimum of 60% marks(of all the years /semesters) wherever marks are awarded, or a CGPA 6.5 on a 10-point scale in cases where letter grades are awarded or Equivalent qualifications like M.Sc. (Engineering) / M.S. [By Research] / M.Tech. [By Research].</p> <p>M.Sc. Computer Science, M.Sc. (IT), and MCA degree holders are eligible to apply for a Ph.D. Programme in Computer Science Engineering / Information Technology.</p>
Ph.D. in Sciences	Master's degree in the relevant discipline of science with a minimum of 60% marks or a CGPA of 6.5 on a 10-point scale is mandatory.
Ph.D. in Languages	Master's degree in the relevant discipline of Social sciences and Languages with a minimum of 60% marks or a CGPA of 6.5 on a 10-pointscale is mandatory.
Ph.D. in Management	A master's degree in Business Administration / CA / ICWA/M.A. Economics/M.Com/M.Tech with a minimum of 60% marks or a CGPA of 6.5 on a 10-point scale is needed.
Ph.D. in Hospitality Management	Candidates must have a master's degree in Hotel Management {(MHM, M.Sc.-HM, MHMCT, MBA (Hospitality))} or Tourism Management {MA (Tourism), MTM, MTTM, MBA (Tourism)} from any accredited Indian or Foreign university with a minimum of 60% marks or a CGPA of 6.5 on a 10-pointscale.
Ph.D. in Design & Planning	A master's degree in Design / Planning, M.Tech, M.E., MSc (Physiology), any master's degree in Arts,Media Studies, Multimedia and Animation in full-time or regular mode of education with 60% marks, or a CGPA of 6.5, on a 10-point scale is mandatory.
Ph.D. in Architecture and Planning	Candidates should have a bachelor's degree in Architecture/ Planning and a master's degree in Architecture/ Design/Planning/Building Engineering and Management or its equivalent in full-time or regular mode of education with an aggregate of 60% (of all the years/semesters) or a CGPA of 6.5 on a 10-point scale wherever letter grades are awarded.

<p>Ph.D. in Agriculture</p>	<p>1. Agronomy M.Sc. (Agriculture) in Agronomy with a minimum of 60% marks or 6.5 CGPA on a 10-point scale.</p> <p>2. Plant Breeding and Genetics M.Sc. (Agriculture) in Plant Breeding and Genetics with a minimum of 60% marks or 6.5CGPA on a 10-point scale.</p> <p>3. Agricultural Biotechnology M.Sc. or M.Tech in Agricultural Biotechnology / Biotechnology / Molecular Biology and Biotechnology or an M.Sc. in any other relevant agriculture subjects with a minimum of 60% marks or a 6.5 CGPA on a 10-point scale</p> <p>4. Agricultural Entomology M.Sc. (Agriculture) in Agricultural Entomology with a minimum of 60% marks or a 6.5CGPA on a 10-point scale</p> <p>5. Agricultural Engineering B.E/ B.Tech in Agricultural/Environmental/Civil/Mechanical or any equivalent discipline and M.E/M.Tech in Soil and Water Conservation /Environmental/ Land and Water Resource/ Irrigation/ Farm Machinery and Power engineering or any other equivalent discipline with a minimum of 60% marks or 6.5 CGPA on a 10-point scale.</p> <p>6. Microbial Technology M.Sc. Microbiology, M.Sc. Biotechnology, M.Sc. Biochemistry, M.Sc. Agricultural Microbiology with a minimum of 60% marks or 6.5 CGPA on a 10-point scale.</p> <p>7. Food Science and Technology Master's degree in Food Science / Food Science and Technology / Food Technology / Food Processing / Post Harvest Technology / Dairy Technology and related disciplines with a minimum of 60% marks or 6.5 CGPA on a 10-point scale.</p> <p>8. Horticulture (Fruit Science, Vegetable Science, Floriculture and Landscaping) M.Sc. Horticulture with specialization in the specific subjects with a minimum of 60%marks or 6.5 CGPA on a 10-point scale.</p> <p>9. Agricultural Extension Education Master's degree in Agricultural Extension/Agricultural Extension & Communication / Agricultural Extension Education/Veterinary Extension/Dairy Extension/Fisheries Extension with a minimum of 60% marks or 6.5 CGPA on a 10-point scale.</p> <p>10. Agri-business Management Master's degree in Agri-business Management, /Agricultural Marketing & Co-operation / Agricultural Economics/ Business Management with specialization in Agriculture with a minimum of 60% marks or 6.5 CGPA on a 10-point scale.</p> <p>11. Plant Pathology M.Sc. Plant Pathology with a minimum of 60% marks or 6.5 CGPA on a 10-point scale.</p> <p>12. Seed Science and Technology M.Sc. Seed Science and Technology with a minimum of 60% marks or 6.5 CGPA on a 10-point scale.</p>
------------------------------------	---

Ph.D. in Law	Master's Degree in law (LLM / ML) from any recognized university / Institute, in the relevant field with a minimum of 60% marks or 6.5 CGPA on a 10-point scale.
Ph.D. in Fashion Technology	<p>Master's degree in the relevant areas of Technology, Design / Science (or) Management (or) equivalent qualification from an institute/ university of national/ international repute with a first-class or a minimum of 60% marks/CGPA 6.5 on a 10-point scale.</p> <p>Relevant Areas</p> <p>1. Technology - M.E / M.Tech. / M. Fashion Tech. / M.S [By Research] / M.Tech [By Research] in the field of Textile Tech. / Textile Engg. / Fibre Science /Textile Chemistry / Textile Chemical Processing / Fashion Tech. / Apparel Tech. / Garment Technology.</p> <p>2. Design / Science - M.Design / M.Sc. in the field of Costume Design and Fashion / Apparel Design / Fashion Design / Apparel and Fashion Design / Textile Design / Textile and Apparel Design / Knit-wear Design / Accessory Design is needed.</p> <p>3. Management - Candidates must have a master's degree in the field of Fashion Management / Apparel Management / Fashion Marketing/ Fashion Merchandising.</p>

Educational Qualification for Direct Ph.D. Programmes

Direct Ph.D. in Engineering Stream:

- 10+2+4or 5 (pattern of studies) or any equivalent degree in Engineering degree

Direct Ph.D. in Non-Engineering Stream:

- 10+2+4-year B. Sc. (Agriculture –4-year course) is eligible to register under School of Biosciences and Technology

Direct Ph.D. in Engineering / Technology	Graduates must have an outstanding academic record in their Bachelor's Degree in Engineering / Technology is eligible to apply. A minimum of 75% marks or a CGPA of 7.5 is mandatory on a 10-point scale.
Direct Ph.D. in Non-Engineering	Graduates must have an outstanding academic record in their Bachelor's Degree in B. Sc. (Agriculture –4 year course) is eligible to apply. A minimum of 75% marks or a CGPA of 7.5 is mandatory on a 10-point scale.

Fee Structure for Research Programmes (Ph.D. / Direct Ph.D.)

Fee	Total
Tuition Fee (Per Annum)	\$1000 (USD)
Thesis Fee (One Time) IRS	₹10000 (INR)*

* Thesis fee to be paid at the time of submission only

Fellowship:

For Ph.D. candidates, the maximum duration of the monthly stipend is three years, and it will be awarded as follows.

Ph.D.	
Fellowship	Amount (INR)
First Year	₹ 31,000
Second Year	₹ 35,000
Third Year	₹ 35,000

For Direct Ph.D. candidates, the monthly stipend will be awarded as follows.

Direct Ph.D.	
Fellowship	Amount (INR)
First Two Years	₹ 21,000
Third and Fourth year	₹ 30,000

Get research publication awards more than INR 1,00,000/-

Once the chosen candidate has physically joined the school, the fellowship amount will be transferred to his or her account each month. Before then, the necessary processes for academic registration and other matters must be finished. ** Following registration for VIT, a bank account must be opened.

Documents to be submitted

List of documents to be submitted at the time of reporting for students admitted in NRI / Foreign category.

Original Documents

- Transfer / Migration / College Leaving Certificate obtained from the Institute last studied (as applicable)
- Student Profile
- Physical Fitness Certificate ([Click here](#))(Certified by authorized Physician)
- Affidavit by the Student ([Click here](#)) (Signed & Notarized)
- Affidavit by the Parent ([Click here](#)) (Signed & Notarized)
- Undertaking form ([Click here](#)) (Signed by Student & Parent)
- **Parents Employer Certificate ([Click here](#)) (Only for NRI Candidates)**
- **Sponsorship letter from Parents ([Click here](#)) (Only for NRI Candidates)**
- Recent passport size colour photos – 2 Nos

Copy of Documents (1 set)

- Admission letter.
- 10th grade / O level and 12th grade / A level / Form VI.
- UG & PG Consolidated / Semester wise mark sheet until final year (for Ph.D. programme).
- If Direct Ph.D., B.E. / B.Tech, B. Sc. (Agriculture – 4 year course) mark sheet until final year.
- Qualifying UG / PG Degree or Provisional Certificate (as applicable).
- For NRI candidates, copy of Passport & VISA of their parents. For Foreign candidates, copy of Passport & VISA of the applicant.

Note: Affidavits are available for purchase on the campus.

Contact Details

Director (International Relations)

Vellore Institute of Technology (VIT), Vellore – 632014, Tamil Nadu

Phone: +91-416-220-2072 | +91-416-220-2070

Email: Foreign: global@vit.ac.in ; NRI: nripg@vit.ac.in

