#### VITREE

## For Ph.D. and Ph.D. in Deep Technology

(eligible relevant master's degree only): The question paper will contain 100 MCQs, divided as follows:

70 Technical questions

15 English communication skills questions

15 Statistics and probability questions

## For Direct Ph.D. and Ph.D. in Deep Technology

(applicable for B.E. or B.Tech. graduates only): The question paper will also contain 100 MCQs, divided as follows:

80 Technical questions

20 English communication skills questions

Except language subject, all question paper will be in English only.

**Step 1: New user and Registration** 

Step 2: Verify via SMS and e-mail

Step 3: Sign in for Registered User

Step 4: Fill the details of personal and education

Step 5: Payment of application fees

Step 6: Photo & Sign Upload

Step 7: Upload required documents

**Step 8: Download filled in Application** 

## Admission process:

- Submission of VITREE Application through VIT website https://vit.ac.in
- PG qualifying degree confirmation
- Furnishing the link for exam slot and center booking to the candidates
- Admit card generation by the candidates
- VIT Research Entrance Exam
- Interview will be conducted for those who appeared the Entrance Exam (hybrid/online mode)
- Intimation of selection process
- Guide selection / Tuition fee payment
- Orientation programme / class commencement
- Document verification

## **Programmes Offered:**

#### VIT-Vellore

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

## **Selection Criteria**

• General Ph.D. and Direct Ph.D.

Criteria	Description		
UG / PG Marks Weightage	Evaluation based on Undergraduate / Postgraduate academic performance.		
VITREE Marks	Scores from the VIT Research Entrance Examination (VITREE), testing theoretical knowledge and research preparedness.		
Valid GATE/NET Score (If applicable)	A valid GATE/NET score to assess subject-specific knowledge and eligibility.		
Interview Process			
i) Statement of Purpose (SoP)/Research Proposal	Clarity of research interests, objectives, and goals.		
ii) Questions on SoP	Ability to defend the research proposal and answer questions.		
iii) Subject Knowledge	Depth of knowledge in the relevant subject area.		
iv) Communication Skills	Ability to clearly communicate research ideas and participate in academic discourse.		
v) Research Experience	Previous research contributions, including publications and projects.		

# • Ph.D. (Deep Technology):

Criteria	Description
UG / PG Marks Weightage	Evaluation based on Undergraduate / Postgraduate academic performance.
VITREE Marks	Scores from the VIT Research Entrance Examination (VITREE), testing theoretical knowledge and research preparedness.
Valid GATE/NET Score (If applicable)	A valid GATE/NET score to assess subject-specific knowledge and eligibility.
Interview Process	
i) Statement of Purpose (SoP) for Deep Tech. areas	Clarity of research interests, objectives, and goals.
ii) Questions on SoP	Ability to defend the research proposal and answer questions.
iii) Pitching / Innovation / Novelty	Pitching is about presenting your idea in a compelling way that demonstrates value and feasibility. Innovation refers to introducing something new, whether it's an idea, method, or product. Novelty is the originality and uniqueness of an idea, making it stand out in its field.
iv) Timeline and Milestones	Ability to clearly communicate research ideas and participate in academic discourse.

Criteria	Description
v) Research Experience	Previous research contributions, including publications and projects.

# **Fee Structure for Tuition Fee:**

Details	One Time Payment	Tuition Fee Per Annum	Thesis Fee*
Ph.D. Internal Full Time	3,000 INR	40,000 INR	10,000 INR
Ph.D. External Part Time (Teachers)	3,000 INR	60,000 INR	10,000 INR
Ph.D. External Part Time (Industry)	3,000 INR	75,000 INR	10,000 INR
Direct Ph.D.	3,000 INR	40,000 INR	10,000 INR

Note: Thesis fee to be paid at the time of submission only.