

Place:

Date:

VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade
NBA Accreditation for B.Tech. CE, EEE, ME, ECE, CSE, EIE, IT, AME Programmes
Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF 2023 Ranking:101-150 rank band in Engineering Category
Recognized as "College with Potential for Excellence" by UGC
Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India.



Signature of the Applicant

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

ACADEMIC YEAR 2023-24

APPLICATION FORM FOR ADMISSION INTO TWO-YEAR M.TECH. PROGRAMME

1. Nan	. Name of the Applicant in full (in block letters):							
2. Add	ress for Correspondence:							
3. Fath	Father's Name & Occupation: Mother's Name:							
4. Tele	ephone No: Offic		Residence:		Cell:			
5. Ider	Ema utification marks:	Email:						
(i)								
(ii)								
6. Category: General/Sponsored/SC/ST/BC								
 Details of qualifying examination: 10th, 10+2 or 12th grade or any other equivalent examinations and B.E./B.Tech/AMIE/AIETE (indicate branch of Engineering) 								
Course	Name of the College	Board/Univers	ity	Month and year	Marks obtained	% of marks		
8. GA	TE particulars, if appeared: F	ercentile/Rank	Hall Ticl	ket No.	Year			
9. PGECET particulars, if appeared: Percentile/Rank				Hall Ticl	Year			
10. Date of birth (as per SSC or equivalent record): Dat				e Month		Year		
11. PG course in which the applicant is seeking admission: (put a tick mark - $\sqrt{\ }$)								
1. Stru	Structural Engineering			8. VLSI System Design				
2. Highway Engineering				9. Embedded Systems				
3. Geotechnical Engineering				10. Computer Science & Engineering				
4. Power Electronics				11. Software Engineering				
5. Power Systems				12. Computer Networks & Information Security				
	anced Manufacturing Syster	13.	13. Electronics & Instrumentation					
7. CAE	D/CAM							

DECLARATION BY THE CANDIDATE

I,	S/c)	Solemnly declare that:			
 b. I have not b c. The marks d. All the state any stateme e. I promise t administrati nothing eith 	teen debarred/rusticated frentered in this application ments made herein are trent is subsequently found to abide by the rules & on of the Institute. I furthe er inside or outside the Institute.	ue to the best of my know to be incorrect and untrue, regulations of the institut r undertake that so long a stitute that may interfere w				
Place:			Yours faithfully			
Date:			(Signature of the Student)			
	DECLA	RATION BY PARENT/GU	JARDIAN			
conduct of my v	vard	and to pay regularly fo	t I undertake to be responsible for the good or all his/her expenses during the stay of my case my ward acts against the rules of the			
Place:		Signature				
		Relationship with the	e candidate			
Date:		Address:				
		FOR OFFICE USE ONLY	Y			
	ndidate appeared for GAT he percentile/rank secured					
Tuition fee: Other fee:	Rs. Rs.		D.D. No. Bank Date: Receipt No.:			

a) b) c)

INSTRUCTIONS TO CANDIDATES

I. ENCLOSURES

- 1. GATE Score Card (if appeared)
- 2. Qualifying Examination Certificate and Memorandum of Marks (CMM & PC)
- 3. Date of Birth Certificate
- 4. Transfer Certificate
- 5. Bonafide/Conduct Certificate from the Institute where he/she last studied
- 6. Demand Draft for Rs.500/- towards Application fee in favour of "VNR Vignana Jyothi Institute of Engineering & Technology" payable at Hyderabad

II. NOTE

- 1. Certified Xerox copies of certificates shall be attached to the Application form
- 2. Original Certificates shall be submitted at the time of admission
- 3. A separate application is to be submitted for each of the specializations of PG course
- 4. Eligibility criteria of each of the M.Tech courses:

M.Tech – Structural Engineering	 B.E./B.Tech./AMIE in Civil Engg./ Construction Engg / Civil and Environmental Engg .(or) Equivalent
M.Tech – Highway Engineering	 B.E./B.Tech./AMIE in Civil Engg./ Construction Engg t/Civil and Environmental Engg .(or) Equivalent
M.Tech Geotechnical Engineering	 B.E./B.Tech./AMIE in Civil Engg./ Construction Engg /Civil and Environmental Engg.(or) Equivalent
M.Tech - Power Electronics	 B.E./B.Tech./AMIE in Electrical & Electronics Engg./Electrical Engg.(or) Equivalent
M.Tech - Power Systems	 B.E./B.Tech./AMIE in Electrical & Electronics Engg. /Electrical Engg(or) Equivalent
M.Tech - Advanced Manufacturing Systems	 B.E./B.Tech./AMIE in Mechanical Engg./Mechanical Engg. (Automobile Engg.,)/ Mechanical Engg. (Industrial Engg) /Mechanical Engg. (Mechatronics) /Mechanical Engg. (Production) /Aeronautical Engg / Mechanical Engg. (Production Engg.) /Mechanical Engg. (Material Science & Nanotechnology)/ Mechanical Engg. (Industrial and Production Engg.)/ (or) Equivalent
M.Tech – CAD/CAM	 B.E./B.Tech./AMIE in Mechanical Engg./Mechanical Engg. (Automobile Engg.,)/ Mechanical Engg. (Industrial Engg) /Mechanical Engg. (Mechatronics) /Mechanical Engg. (Production) /Aeronautical Engg / Mechanical Engg. (Production Engg.) /Mechanical Engg. (Material Science & Nanotechnology)/ Mechanical Engg. (Industrial and Production Engg.)/ (or) Equivalent
M.Tech - Software Engineering	 B.E./B.Tech. /AMIE in CSE/ CSIT/ Electronics & Computers Engg. /IT & Computer Science and Systems Engineering or Equivalent
M.Tech – Computer Science & Engineering	 B.E./B.Tech. /AMIE in CSE/ CSIT/ Electronics & Computers Engg. /IT & Computer Science and Systems Engineering or Equivalent
M.Tech –Computer Networks & Information Security	 B.E./B.Tech. /AMIE in CSE/ECE/ CSIT/IT/ETM/EEE/EIE & CSSE Equivalent /Electronics or Equivalent
M.Tech-VLSI System Design	 B.E./B.Tech./AMIE in ECE / EEE / CSE / Electronics & Computers Engg / ETE/ IT/CSIT/ Electronics & Control Engg./Instrumentation Engg./ Instrumentation Technology / EIE /ICE/ Electronics Engg.,/Bio-Medical Engg./ AMIETE and Electronics and Telematics Engg. / Electronics or Equivalent
M.TechEmbedded Systems	 B.E./B.Tech./AMIE in ECE / EEE / CSE / Electronics & Computers Engg / ETE/ IT/CSIT/ Electronics & Control Engg./Instrumentation Engg./

5. Filled-in Application forms are to be submitted to the Principal, VNR VJIET, Vignana Jyothi Nagar, Bachupally, Kukatpally,

Equivalent

Instrumentation Technology / EIE /ICE/ Electronics Engg.,/Bio-Medical Engg./ AMIETE and Electronics and Telematics Engg. / Electronics or

B.E. / B.Tech. in ECE, EEE, EIE, ICE, AMIE/ AMIETE (or) Equivalent

- Hyderabad 500 090. Candidates send the filled-in Application through Email:admissions@vnrvjiet.in.

 6. Last date for submission of filled-in application form on or before 28.09.2023.
- 7. Tuition fee Rs.1,30,000/- per annum+ Miscellaneous fee Rs.11,700/-.
- 8. Stipend will be provided for meritorious students.

M.Tech.-Electronics & Instrumentation