

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 2024 Ranking:151-200 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.
Telephone No: 040-2304 2758/59/60, Fax: 040-23042761
E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

ACADEMIC YEAR 2024-25

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

1. Name of the Applicant in full (in block letters): 2. Address for Correspondence: 3. Father's Name & Occupation: Mother's Name: 4. Telephone No: Office: Residence: Cell: Email: 5. Identification marks: (i)											
3. Father's Name & Occupation: Mother's Name: 4. Telephone No: Office: Residence: Cell: Email: 5. Identification marks: (i) (ii) 6. Category: General/Sponsored/SC/ST/BC 7. Details of qualifying examination: 10 th , 10+2 or 12 th grade or any other equivalent examinations and B.E./B.Tech. /AMIE/AIETE (indicate branch of Engineering) Course Name of the College Board/University Month and year Marks obtained % of mark 8. GATE particulars, if appeared: Percentile/Rank Hall Ticket No. Year 9. PGECET particulars, if appeared: Percentile/Rank Hall Ticket No. Year 10. Date of birth (as per SSC or equivalent record): Date Month Year 11. PG course in which the applicant is seeking admission: (put a tick mark - √) 1. Structural 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 6. Advanced Manufacturing Systems 13. Electronics & Instrumentation	1.	Name of the Applicant in full (in block letters):									
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6. Advanced Manufacturing Systems 13. Electronics & Instrumentation	4. Power Electronics					11. Software Engineering					
						12.	·				
7. CAD/CAM	6.	· ,					13. Electronics & Instrumentation				
	7.										

Signature of the Applicant

DECLARATION BY THE CANDIDATE

l,		Solemnly declare that:						
b. c. d. <i>i</i> e.	any statement is subsequently found to be incorred I promise to abide by the rules & regulations of	cational Institution /Board /University. conly to the qualifying examinations passed by me. control of my knowledge and belief. I clearly understand that if control of the institute as amended from time to time for the control of the institute as amended from time to time for the control of the institute, I will do control of the Institute.						
Plac	ce:	Yours faithfully						
Date	ə: 	(Signature of the Student)						
	DECLARATION BY	PARENT/GUARDIAN						
I,								
Plac	ce: Signatu	ıre						
	Relatio	nship with the candidate						
Date	e: Addres	SS:						
FOR OFFICE USE ONLY								
If ye	ether the candidate appeared for GATE Examinations, indicate the percentile/rank secured. particulars:	n						
	ion fee: Rs. er fee: Rs.	D.D. No. Bank Date: Receipt No.:						

a) b) c)

INSTRUCTIONS TO CANDIDATES

I. ENCLOSURES

- GATE Score Card (if appeared)
- 1. 2. 3. 4. Qualifying Examination Certificate and Memorandum of Marks (CMM & PC)
- Date of Birth Certificate

M.Tech.-Electronics & Instrumentation

- **Transfer Certificate**
- 5. Bonafide/Conduct Certificate from the Institute where he/she last studied
- Demand Draft for Rs.500/- towards Application fee in favour of "VNR Vignana Jyothi Institute of Engineering & Technology" payable at

II. NOTE

- Certified Xerox copies of certificates shall be attached to the Application form
- Original Certificates shall be submitted at the time of admission
- A separate application is to be submitted for each of the specializations of PG course

Eligibility criteria of each of the P.G. courses:	e specializations of FG course	
M.Tech – Structural Engineering	B.E./B.Tech./AMIE in Civil Engg./ Co and Environmental Engg .(or) Equiva	
M.Tech – Highway Engineering	B.E./B.Tech./AMIE in Civil Engg./ Co Environmental Engg .(or) Equivalent	
M.Tech Geotechnical Engineering	B.E./B.Tech./AMIE in Civil Engg./ Co Environmental Engg.(or) Equivalent	nstruction Engg /Civil and
M.Tech - Power Electronics	B.E./B.Tech./AMIE in Electrical & Ele Engg.(or) Equivalent	ectronics Engg./Electrical
M.Tech - Power Systems	B.E./B.Tech./AMIE in Electrical & Ele Engg(or) Equivalent	ectronics Engg. /Electrical
M.Tech - Advanced Manufacturing Systems	B.E./B.Tech./AMIE in Mechanical Er (Automobile Engg.,)/ Mechanical Engg. (Mechatronics) /Mechanical E Engg / Mechanical Engg. (Production (Material Science & Nanotechno (Industrial and Production Engg.)/ (o	gg. (Industrial Engg) /Mechanical ngg. (Production) /Aeronautical n Engg.) /Mechanical Engg. ology)/ Mechanical Engg.
M.Tech – CAD/CAM	B.E./B.Tech./AMIE in Mechanical En (Automobile Engg.,)/ Mechanical Engg. (Mechatronics) /Mechanical E Engg / Mechanical Engg. (Production (Material Science & Nanotechno (Industrial and Production Engg.)/ (o	gg. (Industrial Engg) /Mechanical ngg. (Production) /Aeronautical n Engg.) /Mechanical Engg. llogy)/ Mechanical Engg.
M.Tech - Software Engineering	B.E./B.Tech. /AMIE in CSE/ CSIT/ EI & Computer Science and Systems Er	
M.Tech – Computer Science & Engineering	B.E./B.Tech. /AMIE in CSE/ CSIT/ E & Computer Science and Systems E	
M.Tech –Computer Networks & Information Security	B.E./B.Tech. /AMIE in CSE/ECE/ CS /Electronics or Equivalent	IT/IT/ETM/EEE/EIE & CSSE Equivalent
M.Tech-VLSI System Design		
M.TechEmbedded Systems	B.E./B.Tech./AMIE in ECE / EEE / CEEE/ IT/CSIT/ Electronics & Control Electronics &	Engg./Instrumentation Engg./

- 5. Filled-in Application forms are to be submitted to the Principal, VNR VJIET, Vignana Jyothi
- Nagar, Bachupally, Kukatpally, Hyderabad 500 090. Candidates send the filled-in Application through Email:admissions@vnrvjiet.in.

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

- 6. Last date for submission of filled-in application on or before 21.09.2024.
- 7. Tuition fee Rs.1,30,000/- per annum+ Miscellaneous fee Rs.11,700/-.