



VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

📍 Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad TS 500 090 India

AICTE Approved; UGC Autonomous; JNTUH Affiliated; UGC "College with Potential for Excellence"; NAAC "A++" Grade

ISO 9001:2015 Certified; QS I.GAUGE "Diamond" Rated; NIRF 2020: 127th Rank Engineering (151-200 Band Overall)

NBA Accredited: CE, CSE, ECE, EEE, EIE, IT, ME; JNTUH-Recognised Research Centres: CE, CSE, ECE, EEE, ME

☎ +91-40-23042758/59/60 📠 +91-40-23042761 📧 postbox@vnrvjiet.ac.in 🌐 www.vnrvjiet.ac.in



Dr. K.Ramujee

B.Tech (Civil Engg) M.Tech(Structures),Ph.D,MISTE,MICI,
Professor of Civil Engineering
Dean & Controller of Examinations

Lr.No. 02/E&E/VNRVJIET, 23-01-2021

To

All HoD's

Dear Sir/Madam,

Sub: VNRVJIET-Examination Branch- Notification for M.Tech III Sem (R18) Semester End Examinations, February 2021-regarding.

The Heads of the Department are informed to note that it is proposed to conduct the M.Tech III sem, Semester End Examinations from 17-02-2021 and the Notification citing the important dates for various activities is attached here for your kind reference. We request you to circulate the Notification to all the students, who are appearing for the Examinations through an appropriate communication system. The Online registrations of these Examinations will be available from 23-01-2021. The pattern of Examination shall be as per R18 Academic regulations and the duration of the Examination shall be 3 hours. All the Examinations will be held as per COVID-19 safety protocols in the campus. The Evaluation of project part-1 is scheduled in two phases i.e from 15th - 20th March 2021 in Phase-1 and 30th-31st March in Phase-2. The Award lists of the Project part-1 must be submitted to the Examination branch by 01-04-2021.

Thanking you

Yours Sincerely


Dean & Controller of Examinations

Encl: Notification

Copy to : All HoD's

: Principal/Director for Advancement/Dean-Academics

Dean-Student progression/Library/T&P/Transport cell for information.

: MIS to update in the website.



**VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)**

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090

EXAMINATIONS BRANCH

NOTIFICATION FOR M.TECH EXAMINATIONS - FEBRUARY, 2021

**II M.TECH I SEMESTER REGULAR AND SUPPLEMENTARY EXAMINATIONS
[For R18 Regulations]**

The students appearing for the above Examinations commencing from **17-02-2021** are informed to note the time schedule given below.


EXAM REGISTRATION	LAST DATE
Without Late Fee	27-01-2021
With Late Fee of Rs.100/-	29-01-2021
With Late Fee of Rs.1000/-	31-01-2021

EXAMINATION FEE	
1. FOR WHOLE EXAMINATION (ALL SUBJECTS)	Rs. 1515/-
2. FOR ONE SUBJECT (THEORY/PRACTICAL)	Rs. 515/-
3. FOR TWO SUBJECTS (THEORY/PRACTICAL)	Rs. 1015/-

Note: -

1. Fee is to be paid online through Internet Banking / Credit Card / Debit Card available at www.vnrviexam.net.
2. The eligibility of the candidates for appearing for the Examination is subject to satisfying the academic & attendance requirements.
3. Hall Tickets to the candidates will be generated only after clearing the dues, if any.
4. Please go through the website for detailed Time-Tables
5. In case of discrepancies in the registration, please contact office of the Controller of Examinations.

DATE: 23-01-2021


Controller of Examinations
23.01.2021

Copy to:

All HOD's,(With a Request to circulate it to the students under their control)
Accounts Section (For Information)
MIS (For Website)
Principal, Dean (Admin., & Fin.), Dean (Academics) for Information
PAAC (For Information)
Sports & Library

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
VignanaJyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad - 90

TIMETABLE FOR II M.TECH. I SEMESTER (R18), REGULAR AND SUPPLEMENTARY
EXAMINATION - FEBRUARY, 2021

Branch	17 February 2021 10:00 AM to 1:00 PM	19 February 2021 10:00 AM to 1:00 PM
	Wednesday	Friday
STR	Repair, Rehabilitation and Retrofitting of Structures (18PE1ST12)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
HE	Highway Construction and Quality Control (18PE1HW11)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
GTE	Environmental Geotechnology (18PE1GT14)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
PE	HVDC Transmission (18PE1PL09)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
PS	HVDC Transmission (18PE1PL09)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)

Branch	17 February 2021 10:00 AM to 1:00 PM	19 February 2021 10:00 AM to 1:00 PM
	Wednesday	Friday
AMS	Design for Hydraulic and Pneumatic Systems (18PE1AM08)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
CAD	Design for Hydraulic and Pneumatic Systems (18PE1AM08)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
ES	Wireless Sensor Networks (18PE1ES11)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
VLSI	VLSI Signal Processing (18PE1VS10)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
SE	Blockchain Technology (18PE1CP11)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
CSE	Blockchain Technology (18PE1CP11)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)

Branch	17 February 2021 10:00 AM to 1:00 PM	19 February 2021 10:00 AM to 1:00 PM
	Wednesday	Friday
EI	Instrumentation in Power Plants (18PE1LI13)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
CNIS	Software Defined Networks (18PE1SE10)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)


Controller of Examinations

23.01.2021

Copy to :All HOD's

Note :

1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATELY
2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS PER SCHEDULE.