Website: www.jntuk.edu.in E-mail: registrar@jntuk.edu.in



Phone: Off: 0884-2300900

Fax: 0884-2300901

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh, India (Established by A.P Act.30 of 2008)

Lr. No. JNTUK/DAP/APPGECET-2023/2023

Date: 04.07.2023

Dr. L. Sumalatha.

M.Tech, Ph.D.,

REGISTRAR

To The Convener, APPGECET, SV University, Tirupathi.

Sir,

Sub: JNTUK Kakinada – DAP – Eligibility criteria for APPGECET-2023 – Reg.

Ref: Your Letter No. APPGECET-2023/Courses Offered/2023/L7, dated 26.06.2023

I am, by direction, submitting the eligibility criteria for the admissions into M.Tech/M.Pharmacy programme through APPGECET for the A.Y. 2023-24. Hence, I Request you to update the enclosed document in the APPGECET website.

Yours Sincerely,

REGISTRAR REGISTRAR

J.N.T. University Kakinad Kakinada-533003

Copy to Secretary to Hon'ble Vice-Chancellor JNTUK Kakinada. Copy to the Director, Academic Planning, JNTUK Kakinada Copy to the Director, Academic Audit, JNTUK Kakinada

Encl: Eligibility criteria for APPGECET

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA

PG Courses offered with eligibility Criteria for the Academic year 2023-24

Note: There may be some changes in the specializations offered by the University for the current academic year i.e. 2023-24. The changes if any will be updated in due course.

Dis			Eligibility			
p No	Name of the Discipline	Specialization (Code)	Qualifying Degree	GATE/ GPAT Exam	PGEC ET Exam	
		Transportation Engineering				
		Structural Engineering				
		Infrastructure Engineering and Management				
		Soil Mechanics and Foundation Engineering	B.E./B.Tech./AMIE in Civil			
1		Environmental Engineering	Engg./ Construction Engg.	CE	CE	
	M. Tech Civil	Structural Design	(or)equivalent / Civil and			
	Engineering	Highway Engineering	Environmental Engg.			
		Computer Aided Structural Analysis Design				
		Hydraulics and Water Resources Engineering		*		
		Power Systems		EE	EE	
		Power Electronics	B.E./B.Tech./AMIE in Electrical & Electronics Engg. (or) equivalent / Electrical Engineering			
		Power & Industrial Drives				
		Power Electronics& Electrical Drives				
		Power Systems with Emphasis on H.V. Engg/ H.V.Engg.				
		Power Electronics and Drives				
		Power System Control and Automation				
	M.Tech Electrical	Power System Engineering				
2	& Electronics Engineering	Power Electronics and Power Systems				
		Power System and Control				
		Power Electronics and Systems				
		Electrical Machines and Drives				
		Advanced Power Systems				
		Electrical Power Engineering				
		Power System Engineering				
		Electrical Power Systems				
		Power Electronics and Control				
		Advanced Electrical Power Systems				

3	M.Tech (Control Engg.)	Control Systems	B.E./B.Tech./AMIE in EEE / ECE/EIE / E.Cont.E /		
		Instrumentation and Control Systems	Electronics and Computer Engineering/ Instrumentation		
		Control Engineering	Engineering/ Instrumentation Engineering / Instru.Tech / Electronics Engg./ Bio- Medical Engineering or Equivalent / Electrical Engineering / Electronics & Control / Electronics Instrumentation and Control / Electronics & Telematics	IN EE EC	EC EE EI
		Advanced Manufacturing	B.E./B.Tech./AMIE in		
		Systems	Mechanical Engg. /		
		Thermal Engineering	Automobile Engg. /		ME
		CAD/CAM	Metallurgy / Mechanical		
		Machine Design	Engg. (Mechatronics) /	ME PI AE MT MN	
		Mechatronics	Industrial Engg./ Mechanical		
	M.Tech (Mechanical Engg.)	Computer Aided Design and	Engg. (Production)/ Aeronautical Engineering/ Production Engineering/ Industrial and Production Engineering/Marine Engineering or equivalent / Mechatronics / Mining Engineering / Industrial Production / Mechanical		
4		Manufacture Machanical Engineering Design			
		Mechanical Engineering Design Computer Aided Analysis &			
		Design			
		Advanced Manufacturing and			
		Mechanical			
		Systems Design			
		Thermal Science and Energy Systems	Marine/ Metallurgy		
		Systems & Signal Process	B.E./B.Tech.in ECE/AMIE in ECE /AMIE (Electronics and Telecommunication		
		Digital Electronics & Communication Systems			
		Electronics & Communication Engg.			
		Communication Systems	Engineering/AMIETE (Electronics		
5	M.Tech (Electronics & Communication Engineering)	Communication Engineering and Signal Processing	& Telematics Engg.) / (Electronics & Computer Engg.) or equivalent. M.Sc. (Electronics) is not eligible.	EC	EC
		Microwave and Communication Engineering			
		Telematics			
		Telecommunications			
		Digital Signal Processing			
		Communication and Signal			
		Processing			
		VLSI & Embedded Systems			

6	M.Tech (D.S.C.E)	Digital Systems & Computer Electronics Embedded Systems VLSI VLSI Design VLSI System Design VLSI & Embedded Systems Embedded Systems & VLSI Design VLSI Design and Embedded System	B.E./B.Tech./AMIE in ECE/EEE/CSE/Electronics & Computers Engg./ETE/IT/CSIT/ Electronics & Control Engg. / Instrumentation Technology/ EIE/ Electronics Engg. / Bio- Medical Engg. / AMIETE and Electronics and Telematics Engg. (OR) equivalent. M.Sc (Electronics) is not eligible	EC EE CS IN	EC EE CS EI
7	M.Tech (Computer Science / Computer Science & Engineering)	Computer Science and Engineering Computer Science and Technology	B.E./B. Tech./AMIE in any branch Engg., /Tech (or) equivalent Master's Degree in Physics. Statistics, Mathematics or Applied Mathematics, Applied Statistics, Applied Physics, Geophysics, M. Sc (Comp. Sci), M. Sc (Information Systems), (Computer Applications and Electronics) and MCA, M.Sc (Electronics) or Equivalent eligibility	CS CSE	CS CSE
8	M. Tech (Bio-Technology)	Bio-Technology	B. E./B. Tech/AMIE: Chemical Engg./Bio- Technology/Biochemical Engg./Bio Informatics / Industrial Biotechnology/Agricultural Engg. Or M. Sc. In Env. Sciences/Chemistry/Bioche mistry/Microbiology/Biote chnology/Life Sciences/B.V. Sc / M.B.B.S / B.D.S/B. Pharmacy/Food	BT CH GPAT XL AG	ВТ

9	M. Tech (Computer & Communication)	Image Processing	B.E./B. Tech./AMIE in		CS EE EC EI
		Computer & Communications/Computers & Communication Engg. Computer Networks Computer Networks and	CSE/ECE/CSIT/IT/ETM/E EE/EIE & CSSE equivalent. M. Sc (Electronics) is not Eligible	CS EE EC IN	
		Informatics Security		118	LI
		Digital Image Processing			
	M. Tech (Chemical Engineering)	Chemical Engineering	B.E./B. Tech./AMIE/AMICHE. Chemical Engineering /Petrochemical Engineering	СН	СН
10	M. Tech (Petroleum Engineering / Petro chemical Engineering)	Petroleum Engineering	B.E./B. Tech. /AMIE / AMICHE in chemical Engineering /Petrochemical Engineering /Petroleum Engineering /Applied Petroleum Engineering /Geo-Science Engineering /Mechanical Engineering or Equivalent	CH PE ME	PE CH ME
		Pipeline Engineering	B.E./B.Tech./AMIE/AMIC HE in Chemical, Petrochemical, Petroleum, Mechanical, Instrumentation, Civil, Electrical, Geo-Science Engineering or Equivalent	CH PE ME IN CE EE	PE ME CH CE EE EI
		Pharmacology			
		Pharmaceutical Chemistry			
		Pharmaceutics			
		Pharmaceutical Analysis		GPAT	
		Pharmacy Practice	B. Pharmacy		PY
11	M. Pharmacy	Pharmacognosy			
		Industrial Pharmacy			
		Pharmaceutical Quality			
		Assurance Pharmaceutical Regulatory Affairs			
		Pharmaceutical Biotechnology			

12	M. Tech (Nano- Technology)	Nano Technology	B.E./B. Tech. in Chemical/Mechanical /Aeronautical/Electronics/ Electrical/Computer Engg./Bio- Technology/Material Science (or) Equivalent Degree M. Sc. In Chemistry / Physics / Biotechnology/Earth Sciences/Environmental Science & Technology / Electronics or Equivalent degree	AE BT CHE CS EC EE GG ME MT NT	AE BT CHE CS EC EE GG ME MT NT
		Spatial Information Technology			
		Remote Sensing	D.E. (D. T. I. (A) ME	CS	
13	M. Tech	Geo-Informatics	B.E./B. Tech./AMIE any branch in Engineering or M. Sc (Maths) /(Physics) /Geology/Env. Science & Tech (<i>life Science, Botany,</i> <i>Chemistry are not</i> <i>elgigible</i>)	EC AG PE CE GG MA MN PH XE	CS EC AG PE CE GG MN
14	M. Tech	Food Processing Technology	B.E./B. Tech or equivalent degree in Food Technology / Food Engineering/Bio Technology /Dairy/Food Science/Agriculture Engineering, M. Sc in (Food Technology/Food Sciences & Nutrition / Bio Technology/Chemistry/ Dairy Tech)	BT AG CY XL XE	FT
15	M. Tech	Avionics	B. E./B. Tech or equivalent degree Electronics and Communication Engg./Electronics/Electrical and Electronics/Electrical/CSE/Information Technology/EIE/Electronic s and Control	EC EE IN CS	EC EE EI CS

	M. Tech	Information Technology	B.E./B. Tech./AMIE in		
		Software Engineering	CSE/CSIT/Electronics & Computers Engg./IT & Computer Science and Systems Engineering. Equivalent (or) MCA	CC	CS
16		Neural Networks		CS CSE	CS CSE
		Cyber Security			
17	M. Tech	Bio-Informatics	B. Tech. (CSE/IT/ECE/Biotechnology), MCA, M.Sc (Bioinformatics/ Biotechnology)	CS BT	CS BT EC
18	M. Tech	Bio-Medical Engineering	B.E./B. Tech./AMIE in Bio- Medical Engg. Or ECE or EE or EIE or Equivalent	EC EE IN	EC EE IN
19	M. Tech	Environmental Engg. & Management	B.E./B. Tech./AMIE in Civil Engg., Chemical Engineering, Civil and Environmental Engg.	CE CH CEE	CE CH CEE
20	M. Tech	Renewable Energy	B.E./B. Tech/AMIE in Electrical and Electronics Engg./Mechanical Engineering	EEE ME	EEE ME
21	M.Tech	Environmental Occupational Health & Safety	B. E./B.Tech./ AMIE (For all Engineering branches and related courses)	All Bran ches	All Branc hes
22	M.Tech (Metallurgy)	Material Science and Technology	B. E./B. Tech./ AMIE (Mech, Metallurgy)	ME MT	ME MT
23	M. Tech	Agricultural Engineering	B. E./B. Tech (Agricultural Engineering)	Agric ultural Engin eering	Agricul tural Engine ering

23	M. Tech	Mining Engineering	B. E./B. Tech/AMIE (Mining Engineering)	Minin g Engin eering	Mining Engine ering
24	M. Tech	Data Science	B.E/B. Tech./AMIE in any branch Engg., /Tech (or) equivalent Master's Degree in Physics. Statistics, Mathematics or Applied Statistics, Applied Physics, Geophysics, M. Sc (Comp. Sci), M. Sc (Information Systems), (Computer Applications and Electronics) and MCA, M.Sc (Electronics) or Equivalent eligibility	CS CSE	CS CSE

REGISTRAR

J.N.T. University Kakinada

Kakinada-533003