## ELIGIBILITY CRITERIA FOR ADMISSIONS INTO M.Tech PROGRAMMES OF JNTUA, ANANTHAPURAMU FOR THE YEAR 2021-22.

S.No	Name of the Discipline	Specializations (code)	Eligibility		
I	M.Tech.	1. Structural Engineering	Qualifying Degree	GATE	PGECET Exam
	(Civil Engg.)	2.Geotechnical Engineering 3.Computer Aided Structural Engineering 4.Water resources Engineering 5.Construction Planning & Management 6.Structural Engineering & Construction Management 7.Highway Engineering	B.E./B.Tech./AMIE in Civil Engg./Construction Engg /Civil and Environmental Engg. Or equivalent	CE	CE
II	M.Tech. (Electrical & Electronics Engg.)	Electrical Power Engg     Electrical Power     Systems     Rower Electronics     Hower & Industrial     Drives     Electrical Drives     Rower Electronics &     Electrical Drives     Rower Electronics and     Drives     Rower Systems     Solar Power Systems	B.E./B.Tech./AMIE in Electrical & Electronics Engg. / Electrical Engg. Or Equivalent	EE	EE
III	M.Tech. (Electrical & Electronics Engg.)	Control Systems	B.E./B.Tech./AMIE in EEE/ECE/EIE/E.ContE/ Electronics & Computer Engg./ Instrumentation Engg./Instru. Tech./ Electronics Engg. ICE/ Bio-Medical Engg. /ETE or Equivalent / Electrical Engg. / Electronics and Control / Electronics / Instrumentation and Control / Electronics and Telematics	EC EE IN	EC EE EI
IV	M.Tech. (Mechanical Engg.)	1.CAD / CAM 2.Machine Design 3.Thermal Science & Energy Systems 4.Refrigeration & Air-	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Metallurgy/ Industrial Engg., /Mechanical Engg. (Mechatronics),		

V	MT	Conditioning 5.Advanced IC Engines 6.Product design 7.Advanced Manufacturing Systems 8.Thermal Engineering 9.Production Engineering & Engineering Design 10.Production Engineering 11. Quality Engineering and Management 12. Renewable Energy	/Mechanical Engg. (Production) / Aeronautical Engineering / Production Engineering./Industrial and Production Engineering/ Marine Engineering / Mechatronics / Mining Engg. / Industrial Production / Mechanical Marine / or equivalent	ME AE PI MT MN	ME
V	M.Tech. (Electronics & Communication Engg.)	1.Digital Electronics &         Communication Systems     2. Electronics &         Communication Engg.     3. Communication     Systems     4.Communication and     Signal Processing	B.E./B.Tech./AMIE in ECE/ Electronics and Telecommunications/ Telecommunications/ Electronics & Telematics	EC	EC
VI	M.Tech. (Electronics & Communication Engg.)	<ol> <li>Digital Systems &amp; Computer Electronics</li> <li>Embedded Systems</li> <li>VLSI Design</li> <li>VLSI System Design</li> <li>VLSI &amp; Embedded Systems</li> <li>Micro &amp; Nano Electronics</li> <li>VLSI and Embedded Systems Design</li> <li>Embedded Systems and VLSI</li> <li>Internet of Things</li> <li>VLSI</li> </ol>	B.E./B.Tech./AMIE in ECE / EEE / CSE / Electronics & Computers Engg./ ETE/ IT/CSIT/ Electronics & Control Engg./Instrumentation Engg./Instrumentation Technology / EIE / Electronics Engg.,/Bio- Medical Engg./ AMIETE and Electronics and Telematics Engg. / Electronics or equivalent	EC EE CS IN	EC EE CS EI
VII	M.Tech. (Computer Science & Engineering)	1. Computer Science 2. Computer Science & Engineering 3. Software Engineering 4. Computer Networks 5. Computer Networks and Information Security 6. Artificial Intelligence 7. Data Science 8. Artificial Intelligence & Machine Learning	B.E./B.Tech./AMIE in CSE/CSIT/IT/CSSE, M.Sc.(Computer Science), M.Sc.(Information Systems), M.Sc.(Information Technology), MCA or Equivalent	CS	CS

		9. Artificial Intelligence			
VIII	M.Tech. (Interdisciplinary course offered by Chemical Engineering)	9. Artificial Intelligence and Data Sciences Environmental Engineering	B.Tech /B.E./AMIE Degree in Civil Engg./Chemical Engg./ Mechanical Engg./ Biotechnology/ Biochemical Engg./Environmental Engg. /Metallurgical Engg./Mining Engg./Petroleum Engg. / Petroleum Technology / Petrochemical Engg./ Petroleum Refining & Petroleum Engg./ Pharmaceutical Engg./Pharmaceutical Engg./Pharmaceutical Technology or M.Sc/M.S.in Applied Chemistry/ Environmental	BT CE CH ME MT	BT CE CH ME MT
			Chemistry/Industrial Chemistry from a recognized University.		
IX	M.Tech. (Inter disciplinary	Energy Systems	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg.	ME CH	ME CH
	offered by Mechanical Engineering)		/Metallurgy/Industrial Engg.,/ Mechanical Engg. (Mechatronics), /Mechanical Engg. (Production)/ Aeronautical Engineering Production Engineering. /Industrial and Production Engineering / Mechatronics / Mining Engg./ Industrial Production/Mechanical Marine / or equivalent B.E./B.Tech./AMIE in Electrical & Electronics Engg./ Electrical Engg. Or Equivalent / B.E./ B.Tech. / AMIE in Chemical Engg. B.E. /B.Tech. Chemical Engineering / AMICHE, AMIE (CHCM)or Equivalent /Petroleum Engg /Petroleum Tech./Petro- Chemical Engg.	EE	EE

X	M.Tech (Inter disciplinary offered by EEE)	Reliability Engineering	B.E./B.Tech/AMIE any Brach of Engineering	ANY Engg GATE	ANY APPGECET Expect PY, GG,NT
XI	M.Tech. (Inter disciplinary offered by Chemical Engineering)	Nano Technology	B.E./B.Tech. in any branch of Engineering (or) Equivalent Degree; M.Sc. in Chemistry / Physics /Biotechnology/ Earth Sciences / Environmental Science & Technology / Electronics/Geo Physics/Geology	AE,BT,CE, CH,CS, EC,EE,IN, ME, MT, PI,TF, PH, GG, CY	AS,BT,CE, CH,CS, EC,EE,FT, ME, MT, NT, GG

## ELIGIBILITY CRITERIA & TUITION FEE PARTICULARS FOR ADMISSIONS INTO M.Sc. PROGRAMMES OF JNTUA-OTPRI FOR THE YEAR 2021-22.

Sl.No	Course Name	Minimum Qualifications and Eligibility Conditions
1	M.Sc.(Food	B.Sc. Food Technology/Food Science and Technology/ B.Sc.
	Technology)	(Hons.) in Food Science & Nutrition/ B.Sc. in Food Science
		& Nutrition/ B.Sc. Home Science/B.Sc. with Chemistry and
		any two subjects from the following: Food Science, Botany,
		Zoology, Physics, Bio-Chemistry, Microbiology, Bio-
		Technology, Sericulture, Industrial Chemistry, Medical Lab
		Technology and any equivalent degree.
2	M.Sc.(Food	B.Sc. Food Technology/Food Science and Technology/ B.Sc.
	Technology and	(Hons.) in Food Science & Nutrition/ B.Sc. in Food Science
	Management)	& Nutrition/ B.Sc. Home Science/B.Sc. with Chemistry and
		any two subjects from the following: Food Science, Botany,
		Zoology, Physics, Bio-Chemistry, Microbiology, Bio-
		Technology, Sericulture, Industrial Chemistry, Medical Lab
		Technology and any equivalent degree.