List of M.Tech / M.Pharm courses offered at Constituent colleges of JNT University Anantapur, Anantapur for the academic year 2010-11

Sl No	Title of the M.Tech Course with specialization	Vacant seats Convenor + Sponsored	Type of course	Tution Fee / semester Convenor / Sponsored Rs.
1.	JNTUA College of Engineering, Anantapur Structural Engineering	*	Regular	15000/30,000
2.	Computer Aided Structural Engineering	12+7	Regular	15000/30,000
3.	Water Resources Engineering	15+7	Regular	15000/30,000
4.	Electrical Power Systems	*	Regular	15000/30,000
5.	Control Systems	*	Regular	15000/30,000
6.	Power & Industrial Drives	*	Regular	15000/30,000
7.	Refrigeration & Air-Conditioning	1+2	Regular	15000/30,000
8.	Energy Systems	15+7	Regular	15000/30,000
9.	Digital Systems & Computer Electronics	*	Regular	15000/30,000
10.	Digital Electronics & Communication Systems	*	Regular	15000/30,000
11.	Computer Science	*	Regular	15000/30,000
12.	Software Engineering	*	Regular	15000/30,000
13.	Chemical Engineering	15+7	Regular	15000/30,000
14.	Product Design	0+7	Self financed	15000/57,000
15.	Advanced Internal Combustion Engines	0+7	Self financed	15000/57,000
16.	Reliability Engineering	15+7	Self financed	15000/57,000

1.	JNTUA College of Engineering, Pulivendula	0+6	Self financed	15000/57,000
	Electrical Power Systems			
2.	CAD/CAM	4+7	Self financed	15000/57,000
3.	Digital Electronics & Communication Systems	3+6	Self financed	15000/57,000
4.	Computer Science & Engineering	2+7	Self financed	15000/57,000

1.	JNTUA OTRI, Anantapur. M.Pharm-Pharmaceutical Chemistry	12+7	Self financed	45000/1,10,000
2.	M.Pharm-Pharmaceutical Analysis	0+*	Self financed	45000/1,10,000

Note that the above vacancies are indicative only and likely to change. * marked are presently not available. But candidates are advised to attend counseling. A course will be run if minimum number get admitted

Eligibility

Sl No	Title of the P.G. Course with specialization	
1.	M.Tech-Structural Engineering	B.E./B.Tech./AMIE in Civil
2.	M.Tech-Computer Aided Structural Engineering	Engg./Construction Engg
3.	M.Tech-Water Resources Engineering	(or) equivalent (CE)
4.	M.Tech-Electrical Power Systems	B.E./B.Tech./AMIE in Electrical
5.	M.Tech-Control Systems	Engg. (or) Equivalent (EE)
6.	M.Tech-Power & Industrial Drives	
7.	M.Tech-Refrigeration & Air-Conditioning	B.E./B.Tech./AMIE in Mechanical Engg. Automobile Engg. Mechanical Engg. (Mechatronics), Mechanical Engg. (ProductionEngg.) Aeronautical EngineeringIndustrial Engg. Production Engineering, Industrial and ProductionEngineering Marine Engineering (or) equivalent (ME) (PI)
8.	M.Tech-Energy Systems	B.E./B.Tech / AMIE in MEC / EEE/Chem. Eng (or) Equivalent (ES)
9.	M.Tech-Digital Systems & Computer Electronics	B.E./B.Tech./AMIE in ECE / EEE / CSE / Electronics & Computers Engg./ ETE / IT/CSIT/ Electronics & Control Engg./InstrumentationEngg./Instrumentation Technology / EIE / Electronics Engg., / Instrumentation & Control Engg., /Bio-Medical Engg./ AMIETE and Electronics and Telematics Engg.(or) Equivalent (DS)
10.	M.Tech-Digital Electronics & Communication Systems	B.E./B.Tech/AMIE in ECEAMIE (Electronics and Telecommunication Engg.)/AMIETE and Electronics & Telematics Engg. (or)Equivalent (EC)
11.	M.Tech-Computer Science M.Tech-Computer Science and Engineering	B.E./B.Tech/AMIE in any branch of Engg. / Tech. (or) equivalent Master's Degree in PhysicsStatistics, Mathematics or AppliedMathematics, Applied StatisticsApplied physics, GeophysicsM.Sc (Comp. Sc.), M.Sc.(Information Systems), (ComputerApplications and Electronics) andMCA (or) Equivalent (CS) (CSIT)
12.	M.Tech-Software Engineering	B.E./B.Tech./AMIE in CSE / CSIT / Electronics & Computers Engg./IT & Computer Science and Systems Engineering. (or) Equivalent (ST)
13.	M.Tech-Chemical Engineering	B.E. / B.Tech. Chemical Engineering / AMICHE, AMIE in (CHEM) (or) Equivalent (CH)
14.	M.Tech-Product Design	B.E./B.Tech./AMIE in Mechanical Engg. (ProductionEngg.)
15.	M.Tech-Advanced Internal Combustion Engines	Aeronautical Engineering, Industrial Engg. Production Engineering, Industrial and Production Engineering, Marine Engineering (or) Equivalent (ME)
16.	M.Tech-CAD/CAM	B.E./B.Tech./AMIE in Mechanical Engg.Automobile Engg. Mechanical Engg.(Mechatronics),Mechanical Engg. (ProductionEngg.)Aeronautical EngineeringIndustrial Engg. Production EngineeringIndustrial and ProductionEngineering Marine Engineering (or)equivalent (ME) (PI)
17.	M.Tech-Reliability Engineering	B.E./B.Tech./AMIE Any Branch of Engineering or M.Sc Mathematics or M.Sc Statistics (RE)
18.	M.Pharm-Pharmaceutical Chemistry	B.Pharmacy (PY)
19.	M.Pharm-Pharmaceutical Analysis	B.Pharmacy (PY)
	1	1 2 1