## List of M.Tech. / M.Pharm courses offered at Constituent colleges of JNT University Anantapur, Anantapuramu for the academic year 2015-16 and vacancies for spot admissions

S. No.	Institute / College	M.Techwith specialization	Course Type	Tution Fee per sem CatA/ sponsored (Rs)	Vacancy in cat A	Vacancy sponsored
1.		Structural Engineering	Regular	15000/ 30000	0	0
2.		Computer Aided Structural Engineering	Regular	15000/ 30000	0	0
3.		Electrical Power Systems	Regular	15000/ 30000	0	0
		Control Systems	Regular	15000/ 30000	0	5
		Power & Industrial Drives	Regular	15000/ 30000	0	5
		Refrigeration & Air-Conditioning	Regular	15000/ 30000	1	6
		Energy Systems	Regular	15000/30000	2	7
	JNTUA College of Engineering	Digital Systems & Computer Electronics	Regular	15000/ 30000	2	1
).		Digital Electronics & Communication Systems	Regular	15000/ 30000	1	0
0.	Anantapura mu	Computer Science	Regular	15000/ 30000	0	0
1.		Software Engineering	Regular*	15000/ 30000	1	3
2.		Product Design	Self- financed	25000/ 50000	2	,6
3.		Advanced Internal Combustion Engines	Self- financed	25000/ 50000	0	7
4.		Reliability Engineering	Self- financed	25000/ 50000	2	7
5.		Artificial Intelligence	Self- financed	25000/ 50000	1	7
6.		Nano Technology	Self- financed	25000/ 50000	7	7

1.	JNTUA	Electrical Power Systems	Self- financed	25000/ 50000	0	5
2.	College of Engineeri	CAD/CAM	Self- financed	25000/ 50000	1	6
3.	ng	Digital Electronics &	Self- financed	25000/ 50000	1	7
4.	ula	Computer Science & Engineering	Self- financed	25000/ 50000	1	7

1.	JNTUA OTRI,	M.PharmPharmaceutical Analysis	Self- financed	45000/ 90000	18	7
2.	Anantap uramu.	M.PharmPharmaceutics	Self- financed	45000/ 90000	16	7

Vacancies under category A(convener quota) for Spot Admissions into M.Tech./M.Pharmacy courses for the academic year 2015-16

S.No	Manifesta / College	M. Tarakina and a service distribution	G T	Tution Fee per sem CatA		Lance Division
_	Institute / College	M.Techwith specialization	Course Type	(Rs)	in cat A	Category Details
1	Kel College	Structural Engineering	Regular	15000	Nil	
2		Computer Aided Structural Engineering	Regular	15000	Nil	
3		Electrical Power Systems	Regular	15000	Nil	U I
4		Control Systems	Regular	15000	Nil	
5	2	Power & Industrial Drives	Regular	15000	Nil	
6		Refrigeration & Air-Conditioning	Regular	15000	1	BCD-FEM-NCC
7		Energy Systems	Regular	15000	/	OPEN-GEN-PHO
		Dieigi ojsems	regular			ST-FEM
8	the state of the s	Digital Systems & Computer Electronics Regular	15000	2	UNR-SC-GEN-CAP	
			Regular	15000	2	BCB-GEN
9		Digital Electronics & Communication Systems	Regular	15000	. 1	OPEN-GEN
10	INTUA Callaga of	Computer Science	Regular	15000	Nil	
11	JNTUA College of Engineering,	Software Engineering	Regular	15000	1	OPEN-GEN-PHO
12	Ananthapuramu	Product Design Self-	6.16.6	25000	2	BCB-FEM
12	- Ananthapuramu		Self-financed	25000		SC-GEN
13		Advanced Internal Combustion Engines	Self-financed	25000	Nil	
14		Reliability Engineering Self-finance	Salf-financed	25000	1 2	UNR-BCB-GEN
	Codings of Englacerine Lugiacerine Lugiace		Sen-imanced			SC-GEN
15		Artificial Intelligence	Self-financed	25000	1	SC-GEN
		Nano Technology	Regular	25000	7	OPEN-FEM
						OPEN-GEN
			Unouter			BCA-GEN
16			Self-financed			BCD-GEN
						BCB-GEN
						UNR-SC-FEM
				J		BCA-GEN
		Advanced Internal Combination	Seize			
1		Electrical Power Systems	Self-financed	25000	Nil	TY LI
2	JNTUA College of Engineering, Pulivendula	CAD/CAM	Self-financed	25000	1	BCB-FEM
3		Computer Science & Engineering	Self-financed	25000	1	OPEN-GEN-PHO
4		Digital Electronics & Communication Systems	Self-financed	25000	1	OPEN-GEN
1	JNTUA OTRI,	Pharmaceutical Analysis	Self-financed	45000	18	7
2		Pharmaceutics	Self-financed			
4	Ananthapuramu	Filatifiaceutics	Self-financed	45000	16	