Eligibility

- 1. The candidate should be of Indian Nationality.
- 2. The Candidate should belong to the state of Andhra Pradesh.
- 3. The Candidate should satisfy the local/ non-local status requirements as laid down in the regulations of admission.
- 4. Candidate should obtain at least 50% marks (45% in case candidate belonging to reserved category) in the qualifying examination.

PG Courses offered with eligibility Criteria under various universities for the Academic year 2012-2013

OSMANIA UNIVERSITY

Sl.No	Name of the	Specializations / Courses	Basic Qualification as per OU Norms	Qualification Entrance Test	
•	Discipline			GATE	PGECET - 2012
				Subject	Subject
1.	Civil Engineering	Transportation Engg. Structural Engg., Geotechnical Engg. Water Resources Engineering Infrastructure Engg. (Self – Finance) Construction Engineering & Management	B.E./B.Tech./AMIE in Civil Engg./ Construction Engg. (or) Equivalent B.E./B.Tech./AMIE in Civil Engg./ Construction Engg. (or) Equivalent & B. Arch.	Civil Engg. (CE)	Civil Engg. (CE)
2.	Electrical Engineering	Industrial Drives & Controls Power Systems & Power Electronics Power Systems Engg. Power Electronics Systems (Self- Finance)	B.E./B.Tech./AMIE in Electrical Engg. (or) equivalent B.E./B.Tech./AMIE in Electrical Engg. (or) equivalent B.E./B.Tech in Instrumentation Engg.	Electrical Engg. (EE)	Electrical Engg. (EE)
3.	Mechanical Engg.	CAD / CAM Production Engg Turbo-machinery Automation and Robotics Advanced Design and Manufacturing	B.E./B.Tech/AMIE in Mechanical Engg., Automobile Engg., Mechanical Engg. (Mechatronics), Mechanical Engg. (Production Engg.), Aeronautical Engg., Industrial Engg., Production Engg., Industrial and Production Egg., Marine Engg. (or) Equivalent	i) Mechanical Engg. (ME) ii) Production & Industrial Engg. (PI) iii) AS	Mechanical Engg. (ME)
4.	Electronics & Comm. Engg.	Systems & Signal Processing Digital Systems Engg Microwave & Radar Engg. Communication Engg. Embedded Systems and VLSI Design	B.E./B.Tech in ECE/AMIE in ECE, AMIE (Electronics and Tele- communication Engg.) /AMIETE (Electronics) & Telematics Engg.) (or) Equivalent	Electronics & Communication Engg. (EC)	Electronics & Communication Engg. (EC)

		Computer Science &	B.E./B .Tech./AMIE in any branch of		
		Engg.	Engg./Tech. (or) Equivalent Masters		
			Degree in Physics, Statistics,		
	Computer		Mathematics or Applied Mathematics,	Computer Science	Computer
5.	Science	Parallel and Distributed	Applied Statistics, Applied Physics,	& Engg. (CS)	Science &
		Systems	Geophysics, M.Sc. (Co mp. Sc.), M.Sc.		Engg. (CS)
		(Self-Finance)	(Information Systems), (Computer		
			Applications and Electronics) and MCA		
			(or) Equivalent		
				i.) Electronics &	Bio-
				Comn. Engg. (EC)	Medical
6.	Bio-Medical	Bio-Medical Electronics	B.E./B .Tech./AMIE in Bio-Medical	ii.) Electrical Engg.	Engg. (BM)
0.	Engg.	(Self- Finance)	Engg or ECE or EE or EIE or Equivalent.	(EE)	Liigg. (Divi)
				iii.) Instrumentation	
				(IN)	
7.	Bio-Chemical	Bio- Chemical Engg. & Bio-	B.E./B.Tech. equivalent Chemical	i)Chemical Engg.	Bio-
	Engg. & Bio-	Technology	Engg./Bio-Technology/Bio-Chemical	(CH)	Technology
	Technology	(Self – Finance)	Engg./Food Tech. /Dairy Tech.	ii) Pharmaceutical	(BT)
				Sciences (GPAT)	
		i) Chemical Reactors Engg.		Chemical Engg.	Chemical
8.	Chemical Engg.	ii) Plant Design Process	B.E./B .Tech. in Chemical Engg.	(CH)	Engg.
		Dynamics & Control		(CH)	(CH)
		i)Technology of			Chemical
9.	Chemical	Pharmaceuticals & Fire	B.E./B .Tech. in Chemical Engg.	Chemical Engg.	Engg.
).	Technology	Chemicals	D.D. D. Teen. III Chemical Engg.	(CH)	(CH)
		ii)Technology of Materials			(CII)
		in) reciniology of Waterials			
10.	M. Pharmacy	i)Pharmaceutics		Pharmaceutical	Pharmacy
10.	M. Pharmacy (Self–Finance)		B. Pharmacy	Pharmaceutical Science (GPAT)	Pharmacy (PY)

AU COLLEGE OF ENGINEERING, ANDHRA UNIVERSITY

S.No	Department	Course	Eligibility	GATE Exam	PGECET exam
1	Chemical Engineering	M.Tech. (Chemical Engineering) M.Tech. (Mineral Process Engineering) M.Tech. (Industrial Pollution Control Engineering) M.Tech. (Computer Aided Chemical Engineering)	B.Tech. Chemical Engineering of AU or its equivalent, AMIE (Chem.), AMIICHE	СН	СН
		M.Tech. (Bio Technology)	B.Tech. Chemical Engineering or B.Tech. Bio-Technology/ or its equivalent, AMIE (Chem.), AMIICHE	CH BT	вт сн
2	Civil Engineering	M.E. (Structural Engineering) M.E. (Environmental Engineering & Mgmt.) M.E. (Hydraulics, Coastal & Harbor Engineering) M.E. (Soil Mechanics & Foundation Engineering) M.E. (Structural Engineering & Natural Disaster Mgmt.)	B.E. Civil Engineering of AU or its equivalent, AMIE with Diploma in Civil Engineering	CE	СЕ
3	Electrical Engineering	M.E. (Control Systems)	B.E. (EEE) of AU or its equivalent, AMIE (Elec.) with regular Diploma in Electrical Engineering.	EE	EE
4	Mechanical Engineering	M.E. Industrial Engineering	B.E/B.Tech. of AU or its equivalent/AMIE with regular Diploma	Any Engg. GATE	Any PGECET except PY
	gg	M.E. Machine Design M.E. Heat Transfer in Energy system	B.E/B.Tech. (Mech.) of AU or its equivalent/AMIE (Mech.) with regular Diploma.	ME	ME
5	Geo-Engineering	M.Tech. Geo-Engineering	B.E. (Civil)/B.Tech.(Geo- Inform.)/ M.Sc. Geology or Geo Physics or Marine Geology/ Resource Development Technology/ Met. Oce. Of AU or its equivalent, AMIE (Civil)	CE GG	GG CE
		M.Tech. (Remote Sensing)	B.E/B.Tech./ AMIE in any Engg. Or Master's Degree in Science.	Any GATE score	Any PGECET except PY,

6	Marine Engineering	M.E. (Marine Engineering & Mechanical Handling)	B.E. (Mech.)/ B.E. Mech. (Marine Engg. as elective) of AU or its equivalent, B.E. (Naval Architecture)	ME	ME
		M.Tech (Radar & Microwave Engg.)	B.E. (ECE) of AU or its equivalent, AMIETE (Telecom), AMIE (Electronics)	EC	EC
	Electronics &		B.E./ B.Tech. (ECE, EEE,	EC	EI
7	Communications Engineering	M F (Flectronic Instrumentation)	E&I), Instrument Technology of AU or its equivalent,	EE	EC
			AMIETE, AMIE	IN	EE
			B.E./ B.Tech. or B.Pharm. of	Any	Any
		M.Tech (Bio-Medical Engineering)	AU or its equivalent & MBBS, AMIE, AMIETE.	Engg. GATE	PGECET
8	Instrumentation	M.Tech.(Instrumentation Engineering)	B.E./ B.Tech. (Inst. Tech. , E&I, Inst. & control)) of AU or its equivalent, AMIE,	IN	EI
8	Technology	M. rech. (instrumentation Engineering)	with regular diploma in the relevant branch.		EI
			reievant branch.		
9	Metallurgical	M.E.(Industrial Metallurgy)	B.E. (Metallurgy)/B.E. (Mechanical Engg.) of AU or	MT	ME
	Engineering	·	its equivalent / Diploma holder with AMIIM	ME	MT

10	Computer Science & System Engineering	M.Tech. Computer Science & Technology M.Tech. CST with AI & Robotics	BE/B.Tech./B.Arch./ M.Sc. in Information Systems, Maths/Applied Maths/		
		M.Tech. CST with Computer Networks M.Tech. CST with Bio Informatics	Physics/Electronics/Computer cience/Statistics, Regular MCA of AU or its equivalent,		
		M.Tech. Information Technology	AMIE with regular diploma in the relevant Branch	CS	CS
11	Nanotechnology	M.Tech. Nanotechnology	Any B.E. or B.Tech. of AU or its equivalent, M.Sc (Electronics), M.Sc (Physics) and M.Sc. (Chemistry)	Any GATE	Any PGECET except PY

JNTUH, HYDERABAD

S.No	Name of the PG	Specializations	Eligibility	GATE	PGECET
	Programme			Code	code
1	M.Tech.	Transportation Engg.			
	(Civil Engg.)	Structural Engineering			
		Geo-Environmental Engg	B.E./B.Tech./AMIE in Civil		
		Infrastructure Engineering	Engg./Construction Engg (or)	CE	CE
		Highway Engineering	equivalent/Civil and Environmental Engg.		
		Geotechnical Engineering /Soil Mechanics and Foundation Engineering	Environmental Engg.		
		Urban Transportation Engg.			
2	M.Tech.	Electrical Power Engg.			
	(Electrical &	Electrical Power Systems			
	Electronics Engg.)	Power Electronics			
		Power & Industrial Drives			
		Power Electronics & Electrical Drives			
		Power Engg. & Energy Systems	B.E./B.Tech./AMIE in Electrical		
		Power Systems with Emphasis on H.V. Engg. / Electrical Power Systems (HV) /H.V.Engg.	& Electronics Engg. (or) Equivalent / Electrical Engg.		
		Power Electronics and Drives		EE	EE
		Power System Control and Automation			
		Power System / Power Systems Engineering			
		Power Electronics and Power Systems			
		Power System and Control			
		Power Electronics and Systems			
		Electrical Machines and Drives			
		Advanced Power Systems			
3	M.Tech.	Control Systems	B.E./B.Tech./AMIE in EEE/ECE / EIE/ E.ContE/ Electronics &		

	(Control Engg.)	Instrumentation and Control Systems Control Engg.	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	EE/EC/ IN	EE/EC/EI
4.	M.Tech. (Mechanical Engg.)	Advanced Manufacturing System CAD / CAM Design for Manufacturing / Design and Manufacturing Industrial Engineering & Management Engineering Design Machine Design Computer Aided Design and Manufacture	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Metallurgy/ Industrial Engg. / Mechanical Engg. (Mechatronics) / Mechanical Engg. (Production) / Aeronautical Engineering / Production Engineering. / Industrial and Production Engineering/ Marine Engineering / Mining Engg. (or) equivalent	AS PI MT MN ME	ME
		Automation Thermal Engineering	B.E./B.Tech./AMIE in Mechanical Engg., /Automobile Engg., / Metallurgy/ Industrial Engg., /Mechanical Engg. (Mechatronics) / Mechanical Engg. (Mechatronics) / Production Engineering./Industrial and Production Engineering/ Marine Engineering / Mechatronics / Mining Engg. (or) equivalent B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Mechanical Engg. (Mechatronics) / Aeronautical Engineering	ME PI/MT/ MN	ME

		Heating Ventilation & Air Conditioning Mechatronics	B.E./B.Tech./AMIE in Mechanical Engg., /Automobile Engg., / Mechanical Engg. (Mechatronics) / Aeronautical Engineering B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Mechanical Engg. (Mechatronics), /Mechanical Engg. (Production) / Aeronautical Engineering	AS ME PI	ME
5.	M.Tech. (Electronics & Communication Engg.)	Systems & Signal Processing Digital Electronics & Communication Engg. / Digital Electronics & Communication Systems Electronics & Communication Engg. Wireless & Mobile Communication Communication Systems Communication Engineering and Signal Processing Microwave and Communication Engineering Telematics	B.E./B.Tech. in ECE/AMIE in ECE, AMIE (Electronics and Telecommunication Engg). / AMIETE (Electronics & Telematics Engg.)/ Electronics & Computer Engg. or equivalent / Electronics M Sc (Electronics) is not eligible	EC	EC
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	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	EC/EE/ CS/IN	EC/EE/C S/EI

		VLSI Design and Embedded Systems	Telematics Engg. (OR) equivalent / Electronics		
7.	M.Tech. (Computer Science)	Computer Science & Engineering Computer Science and Technology	B.E./B.Tech. /AMIE in CSE/ CSIT/ Electronics & Computers Engg. /IT & Computer Science and Systems Engineering. Equivalent (or) MCA	CS	CS
8	M.Tech. (Computer Science)	Bio-Informatics	B.Tech. (CSE/ IT/ ECE / Biotechnology), MCA, M.Sc. (Bioinformatics / Biotechnology)	CS/BT/ EC	CS/BT/ EC
9.	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/ Biochemistry/ Microbiology/ Biotechnology/ Life Sciences/ B.V.Sc/ M.B.B.S. / B.D.S. / B.Pharmacy / Food Technology	ВТ	ВТ
10.	M.Tech. (Software Engg. and Information Technology)	Information Technology Software Engineering Web Technologies Parallel Computing Neural Networks	B.E./B.Tech. /AMIE in CSE/ CSIT/ Electronics & Computers Engg. /IT & Computer Science and Systems Engineering. Equivalent (or) MCA	CS	CS
11.	M.Tech. (Computers &	Image Processing Computer & Communications / Computers & Communication Engg.		CS/EE/ EC/IN	CS/EE/E C/EI

	Communication)	Real Time Systems			
		Computer Networks	B.E./B.Tech. /AMIE in CSE/ECE/ CSIT/		
		Computer Networks and Information Security	IT/ETM/EEE/EIE & CSSE equivalent / Electronics		
		Digital Image Processing	Liceronics		
12.	M.Tech. (Chemical	Chemical Engineering	B.E./B.Tech./AMIE in Chemical Engg. /		
	Engg.)	Chemical Technology	AMICHE, AMIE (CHEM) / Petroleum Engg / Petroleum Tech. / Petro-Chemical Engg./ B.Tech (Chemical Technology) any specialization	СН	СН
13.	M. Pharmacy	Pharmacology			
		Pharmaceutical Chemistry			
		Pharmaceutics			
		Pharmaceutical Analysis and Quality Assurance	B. Pharmacy		
		Hospital and Clinical Pharmacy			PY
		Quality Assurance		GPAT	P1
		Pharmacognocy			
		Industrial Pharmacy			
		Pharmaceutical Management & Regulatory Affaires			
		Pharmaceutical Technology			
14	M.Tech. (Electronics & Instrumentation)	Electronics & Instrumentation	B.E. / B.Tech. in ECE, EEE, EIE,ICE, AMIE / AMIETE (or) Equivalent	IN/EC/ EE	EI/EC/EE
15.	M.Tech. (Nano-Technology)	Nano Technology	B.E./B.Tech. in Chemical/ Mechanical/ Aeronautical/ Electronics/Electrical/C omputer Engg./Bio-Technology/Material Science (or) Equivalent Degree M.Sc. in Chemistry/Physics /	Relevan t GATE Exam	NT

16.	M.Tech. (Energy Systems)	Energy Systems	Biotechnology/Earth Sciences/ Environmental Science & Technology/ Electronics or Equivalent Degree. B.E./ B.Tech./ AMIE in Mechanical/ EEE/ Chemical Aeronautical / Automobile/ Mechanical (Production)/ Mechanical (Mechatronics) / Metallurgy/ Metallurgy & Material Tech. / Agriculture Engg.	MT/AS/ EE/ ME/CH	MT/AS/ EE / ME/CH
17	M.Tech.	Environmental Management Environmental Geomatics	Graduate in Engg./ Tech/ Medicine/ Agriculture / Veterinary Science / Pharmacy/Fisheries /Animal Husbandry /Horticulture. Or Post Graduate in Mathematics/ Physics/ Chemistry /Life Sciences (Botany, Zoology, Microbiology, Biochemistry, Genetics, Biotech. Bioinformatics etc.)/ Environmental Sciences Earth Science / Atmospheric Science / Geology Or MCA with graduation in Sciences	Relevan t GATE Exam	EM
18	M.Tech	Spatial Information Technology Geo-informatics and Survey Technology/ Geo-Informatics Remote Sensing	B.E. / B.Tech. / AMIE in any Engg including Agriculture, Environmental / B.Tech Planning (but excluding Biotech/ Metallurgical / Chemical Engg.) or MCA, M.Sc. in Geoinformatics/ Geomatics /Maths/ Physics / Geography	Relevan t GATE Exam	GG

			/Agriculture/ Water Resources / Water & Env. Sciences/ Geospatial Science & Tech or with any earth resources or atmospheric Sciences background.		
19	M.Tech.	Water and Environmental Technology	Graduate in Engg. or Post Graduate in Sciences	Relevan t GATE Exam	EM
20.	M.Tech. (Aerospace Engineering)	Aerospace Engineering	B.E./ B.Tech.or equivalent degree (Aeronautical / Aerospace / Mechanical / Marine Engineering / Mechatronics/ Naval Architecture) / AMIE in Mechanical.	AS	AS

JNTUK, KAKINADA

Disp	Name of the	Specializations (code)	Eligibility	Gate	PGECET
. No.	Discipline			Code	Code
		Transportation Engg.		CE	CE
		Structural Engineering	B.E./B.Tech./AMIE		
1.	M.Tech. (Civil Engg.)	Infrastructure Engineering and Management	in Civil Engg./Construction Engg (or) equivalent/Civil and Enivironmental Engg.		
		Soil Mechanics and Foundation Engineering			
2.	M.Tech.	Power Systems	B.E./B.Tech./AMIE in Electrical	EE	EE
	(Electrical & Electronics	Power Electronics	& Electronics Engg. (or) Equivalent / Electrical Engg.		
	Engg.)	Power & Industrial Drives	Equivalent / Electrical Engg.		
		Power Electronics & Electrical Drives			
		Power Systems with Emphasis on H.V. Engg. //H.V.Engg.			
		Power Electronics and Drives			
		Power System Control and Automation			
		Power Systems Engineering			
		Power Electronics and Power Systems			
		Power System and Control			
		Power Electronics and Systems			
		Electrical Machines and Drives			
		Advanced Power Systems			
3	M.Tech. (Control Engg.)	Control Systems	B.E./B.Tech./AMIE in EEE/ECE/EIE/E.ContE/	IN	EC
			Electronics & Computer Engg./ Instrumentation Engg./Instru.	EE	EE
		Instrumentation and Control Systems	Tech./ Electronics Engg. / Bio-	EC	EI

		Control Engg.	Medical Engg. / (or) Equivalent / Electrical Engg. / Electronics and Control / Electronics / Instrumentation and Control / Electronics and Telematics .		
4	M.Tech. (Mechanical	Advanced Manufacturing Systems	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., /	ME	ME
	Engg.)	Thermal Engineering	Metallurgy/ Industrial Engg., /Mechanical Engg. (Mechatronics),	PI	
		CAD / CAM	/Mechanical Engg. (Production) /	AS	
		Machine Design	Aeronautical Engineering / Production Engineering./Industrial	MT	
		Mechatronics	and Production Engineering/ Marine Engineering (or) equivalent	MN	
		Computer Aided Design and	/ Mechatronics / Mining Engg. /		
		Manufacture	Industrial Production / Mechanical Marine / Metallurgy .		
5	M.Tech. (Electronics &	Systems & Signal Processing	B.E./B.Tech. in ECE/AMIE in ECE, AMIE(Electronics and	EC	EC
	Communication	Digital Electronics &	Telecommunication Engg). /AMIETE (Electronics & Telematics Engg.)/ Electronics & Computer Engg. or equivalent / Electronics		
	Engg.)	Communication Systems			
		Electronics & Communication Engg.			
		Communication Systems			
		Communication Engineering and Signal Processing			
		Signal Processing	M Sc (Electronics) is not eligible		
		Microwave and Communication Engineering			
		Telematics			
6	M.Tech.	Digital Systems & Computer Electronics	B.E./B.Tech./AMIE in ECE / EEE	EC	EC
	(D.S.C.E)	Electronics	/ CSE / Electronics & Computers Engg./ ETE/ IT/CSIT/ Electronics	EE	EE
		Embedded Systems	& Control Engg./Instrumentation Engg./Instrumentation	CS	CS
		VLSI	Technology / EIE / Electronics	IN	EI
		VLSI Design	Engg.,/Bio-Medical Engg./ AMIETE and Electronics and Telematics Engg. (OR) equivalent / Electronics		
		VLSI System Design			
		VLSI & Embedded Systems			
		Embedded Systems & VLSI Design			

		VLSI Design and Embedded Systems			
7	M.Tech. (Computer Science)	Computer Science	B.E./B.Tech./AMIE in any branch of Engg. / Tech. (or) equivalent Master's Degree in Physics, Statistics, Mathematics or Applied Mathematics, Applied Statistics,	CS	CS
		Computer Science & Engineering	Applied Physics, Geophysics, M.Sc.(Comp. Sc.), M.Sc.(information Systems), (Computer Applications and		
		Computer Science and Technology	Electronics) and MCA, M Sc (Electronics) (or) Equivalent		
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 / Biochemistry / Microbiology / Biotechnology / Life Sciences / B.V.Sc / M.B.B.S. / B.D.S. / B.Pharmacy / Food Technology	BT	BT
9	M.Tech. (Computers & Communication)	Image Processing Computer & Communications / Computers & Communication Engg. Computer Networks Computer Networks and Information Security Digital Image Processing	B.E./B.Tech. /AMIE in CSE/ECE/CSIT/ IT/ETM/EEE/EIE & CSSE equivalent / Electronics	CS/EE /EC/IN	CS/EE/E C/EI
10	M.Tech. (Chemical Engg.)	Chemical Engineering Chemical Technology	B.E./B.Tech./AMIE in Chemical Engg. B.E. / B.Tech. Chemical	СН	СН

			Engineering / AMICHE, AMIE (CHEM) (or) Equivalent / Petroleum Engg / Petroleum Tech. / Petro-Chemical Engg.		
11	M. Pharmacy	Pharmacology Pharmaceutical Chemistry Pharmaceutics Pharmaceutical Analysis and Quality Assurance Clinical Pharmacy Pharmacy practice Course Pharmacognocy Industrial Pharmacy	B. Pharmacy	GPAT	PY
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.	NT	NT
13	M.Tech.	Spatial Information Technology Remote Sensing	B.E. / B.Tech. / AMIE any branch in Engineering or M.Sc. (Maths)/ (Physics) / Geology / Env. Science & Tech (Life Science, Botany, Chemistry are not eligible)	Any gate	GG
14	M.Tech	Food Processing Tech.	B.E./B.Tech.or equivalent degree Chemical /Mechanical/Food Technology/ Bio Technology / Dairy/Food Science/B. Pharmacy/	CH BT	CH BT

			M Sc (Food Processing)/Life	ME	ME
			Sciences)/ Chemistry/Dairy/Home		
			Science/Env/Marine/Agriculture/B	GPAT	PY
			.Sc(4 year Agricultural Engg		
15	M.Tech	Avionics	B.E./B.Tech.or equivalent degree	EC	EC
			Electronics and Communication		
			Engg./Electronics/ / Electrical and	EE	EE
			Electronics/Electrical/ CSE	TNI	EI
			/Information Technology / EIE	IN	EI
			/Electronics and Control	CS	CS
				CB	CS

SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI

SI.	Department	Specialization	Entry Qualifications	Gate	PGECE
NO.				Exam	T Exam
1.	Chemical	Chemical Engineering	BE/B.Tech/AMIE in Chemical	СН	СН
	Engineering		Engineering (or) AMCHE (OR)		
			Equivalent with 50% aggregate		
			in degree.		
2.	Computer	Computer Science and	BE/B.Tech in C.S.E/IT (OR)	CS	CS
	Science and	Engineering	Equivalent with 50% aggregate		
	Engineering		in degree.		
3.	Civil	Environmental Engineering			
	Engineering	Geotechnical Engineering	BE/B.Tech/AMIE in civil		
		Hydraulics and water resources	Engineering (or) Equivalent	CE	CE
		Engineering	with 50% aggregate in degree.		
		Structural Engineering			
4.	Electrical and	Instrumentation And Control	BE/B.Tech/AMIE in Electrical		
	Electronic	Engineering	and Electronics Engineering/		
	Engineering		Electronics and instrumentation	IN	EI
			Engineering/ Instrumentation	EE	EE
			Engineering/ Instrumentation		
			and Control Engineering/		
			Biochemical Engineering (or)		

			AMIETE (OR) equivalent.		
			With 50% aggregate in degree.		
		Power Systems	BE/B.Tech/AMIE in Electrical	IN	EI
		,	and Electronics Engineering or	EE	EE
			Equivalent with 50% aggregate	22	
			in degree.		
5.	Electronics and	Communication Systems	BE/B.Tech/AMIE in		
	Communication		Electronics and Communication	EC	EC
	Engineering		Engineering (or) AMIETE		
			(OR) Equivalent with 50%		
			aggregate in degree.		
6.	Mechanical	Industrial Engineering	BE/B.Tech/AMIE in		
	Engineering		Mechanical Engineering/	ME	ME
			Production Engineering/	PI	
			Industrial Engineering/		
			industrial and production		
			engineering (or) Equivalent		
			with 50% aggregate in degree.		
		Production Engineering	BE/B.Tech/AMIE in		
			Mechanical Engineering/	ME	ME
			Production Engineering/	PI	
			industrial and production		
			engineering/ Metallurgy (or)		
			Equivalent with 50% aggregate		
			in degree.		

JNTUA, ANANTAPUR.

Disp. No.	Name of the Discipline	Specializations (code)	Eligibility	Gate Exam	PGECET Exam
1	M.Tech. (Civil Engg.)	Structural Engineering Geotechnical Engineering Computer Aided Structural Engineering Water resources Engineering Construction Planning & Management	B.E./B.Tech./AMIE in Civil Engg. / Construction Engg /Civil and Environmental Engg. (or) equivalent	CE	СЕ
2	M.Tech. (Electrical & Electronics Engg.)	Electrical Power Engg Electrical Power Systems Power Electronics Power & Industrial Drives Power Electronics & Electrical Drives Power Electronics and Drives Power System	B.E./B.Tech./AMIE in Electrical & Electronics Engg. / Electrical Engg. (or) Equivalent	EE	EE
3	M.Tech. (Control 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
4	M.Tech. (Mechanical Engg.)	CAD / CAM Machine Design Thermal Science & Energy Systems Refrigeration & Air-Conditioning Advanced IC Engines Product design	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Metallurgy/ Industrial Engg., /Mechanical Engg. (Mechatronics), /Mechanical Engg. (Production) / Aeronautical Engineering / Production Engineering./Industrial and Production Engineering/ Marine Engineering / Mechatronics / Mining Engg. / Industrial Production / Mechanical Marine / (or) equivalent	ME	ME
5	M.Tech.	Digital Electronics & Communication	B.E./B.Tech. in ECE/AMIE in	EC	EC

	(Electronics & Communication	Systems	ECE, AMIE(Electronics and Telecommunication Engg).		
	Engg.)	Electronics & Communication Engg.	/AMIETE (Electronics & Telematics Engg.)/ Electronics &		
		Communication Systems	Computer Engg. / Electronics/ Electronics & Telematics or		
		Communication and Signal Progressing	equivalent M Sc (Electronics) is not eligible		
		Digital Systems & Computer Electronics	B.E./B.Tech./AMIE in ECE / EEE / CSE / Electronics & Computers	EC	EC
	M.T. 1	Embedded Systems	Engg./ ETE/ IT/CSIT/ Electronics & Control Engg./Instrumentation	EE	EE
6	M.Tech. (D.S.C.E)	VLSI	Engg./Instrumentation Technology / EIE / Electronics	CS	CS
	(D.S.C.E)	VLSI Design	Engg.,/Bio-Medical Engg./ AMIETE and Electronics and	IN	EI
		VLSI System Design	Telematics Engg. / Electronics (or) equivalent		
		VLSI & Embedded Systems	1		
7	M.Tech.	Computer Science	B.E./B.Tech./AMIE in any branch of Engg. / Tech. (or) equivalent Master's Degree in Physics, Statistics, Mathematics or Applied Mathematics, Applied Statistics, Applied Physics, Geophysics,	CS	CS
	Science)	Computer Science & Engineering	M.Sc.(Comp. Sc.), M.Sc.(information Systems), Computer Applications and Electronics MCA, MSc (Electronics) (or) Equivalent		
	M.Tech.		B.E./ B.Tech. / AMIE : Chemical Engg. / Bio-Technology / Biochemical Engg. / Bio- informatics /Industrial Biotechnology/Food Technology/ Agricultural Engg.		
8	(Bio- Technology)	Bio-Technology	or M.Sc. in Env. Sciences/ Food Technology/Chemistry / Biochemistry / Microbiology / Biotechnology / Botony /Zoology/ B.V.Sc /M.B.B.S/ B.D.S. / B.Pharmacy	ВТ	ВТ
9	M.Tech. (Software Engg. and Information Technology)	Software Engineering	B.E./B.Tech. /AMIE in CSE/ CSIT/ Electronics & Computers Engg. /IT & Computer Science and Systems Engineering. MCA(or) Equivalent	CS	CS

	1	T	T		
	M.Tech.	Computer Networks	B.E./B.Tech. /AMIE in	CS	CS
10	(Computers&	Computer Networks and Information Security	CSE/ECE/CSIT/ IT/ETM/EEE/EIE & CSSE /	EC	EC
	Communication)	Airtificial Intelligence	Electronics or equivalent	IN	EI
11	M.Tech. (Chemical Engg.)	Chemical Engineering	B.E./B.Tech./AMIE in Chemical Engg. B.E. / B.Tech. Chemical Engineering / AMICHE, AMIE (CHEM) (or) Equivalent / Petroleum Engg / Petroleum Tech. / Petro-Chemical Engg	СН	СН
		Pharmacology			
		Pharmaceutical Chemistry			
		Pharmaceutics			
	M. Pharmacy	Pharmaceutical Analysis and Quality Assurance			
12		Pharmacognocy	B. Pharmacy	GPAT	PY
		Industrial Pharmacy			
		Pharmaceutical Technology			
		Pharmaceutical Analysis			
		Pharmacy Practice			
	M.Tech.		B.E./B.Tech./AMIE in	ME	ME
13	(Energy	Energy Systems	Mechanical Engg. /EEE/Chemical Engg. (or) equivalent	СН	СН
	Systems)			EE	EE
14	M.Tech Reliability Engineering	Reliability Engineering	B.E./B.Tech/AMIE any Brach of Engineering	ANY GATE	ANY PGECET
15	M.Tech. (Nano- Technology)	Nano Technology (Proposed Programme for the academic year 2012-13)	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	NT	NT

ACHARYA NAGARJUNA UNIVERSITY, GUNTUR

Specialization	Eligibility	GATE/ GPAT	PGECET Exam
M.Tech. Computer Science	B.Tech.(All Branches) M.Sc. Maths /Statistics/Physics/Electronics/Computer Science) MCA	CS	CS
M.Tech. Bio-Technology	B.Tech. (Bio-Technology/Chemical Engg/Food Technology/Agriculture Engg) B.Pharmacy B.Sc. (agriculture/Veterinary Sci.) M.Sc. (Chemistry) M.Sc. (Any discipline in Life Sci.)	ВТ	ВТ
M.Pharmacy	B.Pharmacy	GPAT	PY

UNIVERSITY COLLEGE OF PHARMACY, ANDHRA UNIVERSITY

Specialization	Eligibility	GATE/	PGECET
Specialization Pharmaceutical Tech Pharmaceutical Chemistry Pharm Bio-Tech Pharm Analysis & Quality Assurance Pharmacology Pharmacognosy Phyto	B.Pharmacy degree from Andhra University or its equivalent degree recognized by Andhra University	GATE/ GPAT GPAT	PGECET Exam
Chemistry			

SRI KRISHNADEVARAYA UNIVERSITY, ANANTHAPUR

Course Name	Specialization	GATE Exam	PGECET
			Exam
M.Pharmacy	Pharmaceutics	GPAT	PY
	Pharmacology Computer Aided Drug		
	Design(Advanced Pharmaceutical		
	Chemistry)		

SRI PADMAVATHI MAHILA UNIVERSITY, TIRUPATHI

M.Pharm Specialization	Eligibility	GATE Exam	PGECET Exam
Pharmaceutics			
Pharmacology	B.Pharmacy	GPAT P	PY
Pharmaceutical Chemistry			

UNIVERSITY COLLEGE OF PHARMACEUTICAL SCIENCES, KU, WARANGAL

Specialization	Eligibility	GATE/GPAT	PGECET Exam
		Exam	
Pharmaceutics (R)			
Pharmaceutics (SF)	B.Pharmacy degree from	GPAT	PY
Pharmacognosy (R)	Kakatiya University or its		
Pharmacognosy (SF)	equivalent degree		
Pharmaceutical Chemistry (R)	recognized by Kakatiya		
Pharmaceutical Chemistry (SF)	University		
Pharmacology (R)			
Pharmacology (SF)			
Industrial Pharmacy (SF)			

M.TECH. COURSES OFFERED BY KAKATIYA UNIVERSITY, WARANGAL.

Course.	Specialization	Eligibility	GATE	PGECET
			Exam	Exam
M.Tech	Structural &	B.E. / B.Tech. / AMIE in Civil	CE	CE
	Construction	Engineering / Construction		
	Engineering	Engineering or equivalent. They		
		should have qualified at GATE/		
		PGECET		
M.Tech	Design Engineering	B.E. / B.Tech. / AMIE in	ME	ME
		Mechanical Engineering /		
		Production Engineering / Industrial		
		Engineering. They should have		
		qualified at GATE / PGECET.		

M.Tech	Digital Communication	B.E. / B.Tech. / AMIE in ECE,	EC/IN	EC
		AMIE (Electronics &		
		Telecommunication Engg. /		
		AMIETE and Electronics &		
		Telematics Engg. B.E. / B.Tech. In		
		Electrical or Electrical &		
		Electronics Engg. EIE and Bio-		
		Medical Engg. Or equivalent.		
		They should have qualified at		
		GATE/ PGECET.		
M.Tech	Software Engineering	B.E. / B.Tech. / AMIE in any	CS	CS
		branch of Engg. / Tech. (Or)		
		equivalent Master's Degree in		
		Physics, Statistics, Mathematics,		
		Applied Mathematics, Applied		
		Statistics, Applied Physics,		
		Geophysics, M.Sc. (Computer		
		Science), M.Sc. (Information		
		Systems) (Computer Applications		
		& Electronics) and MCA or		
		equivalent. They should have		
		qualified at GATE/PGECET.		
M.Tech	VLSI & Embedded	B.E. / B.Tech. / AMIE in any	CS	CS
	System	branch of Engg. / Tech. (Or)		
		equivalent Master's Degree in		
		Physics, Statistics, Mathematics or		
		Applied Mathematics, Applied		
		Statistics, Applied Physics,		
		Geophysics, M.Sc. (Computer		
		Science), M.Sc. (Information		
		Systems) (Computer Applications		
		and Electronics) and MCA or		
		equivalent.		
	i	i .	İ	i

JNAFA University Hyderabad

S.No	Course	specialization	Eligibility	GATE	PGECET
				code	code
1	M.Tech	Planning	B.Tech (civil),B.Plan, B.Tech (plan),	AR	AR
			B.Arch, M.A, Sco/Eco,Geo		
2	M.Tech	Property Development	B.Tech (civil), B.Plan, B.Tech(plan), B.Arch,	AR	AR
3	M.Tech	Construction Management	B.Arch or Equivalent	AR	AR
4	M.Tech	Interior Design	B.Arch or Equivalent	AR	AR