JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD PG Courses offered with eligibility Criteria for the Academic year 2018-2019

S.No.	Name of the PG Programme	Specializations	Eligibility			
			Qualifying Degree	GATE /GPAT Exam	PGECET Exam	
1	M.Tech (Civil Engineering)	Transportation Engineering. Structural Engineering Geo—Environment Engineering Infrastructure Engineering Highway Engineering Geotechnical Engineering /Soil Mechanics and Foundation Engineering Urban Transportation Engg. Environmental Engineering Construction Management	B.E./B.Tech./AMIE in Civil Engg./Construction Engg (or) equivalent / Civil and Environmental Engg.	CE	CE	
2	M.Tech. (Electrical & Electronics Engg.)	Electrical Power Engg. Electrical Power Systems Power Electronics Power & Industrial Drives Power Electronics & Electrical Drives Power Engg. & Energy Systems Power Systems with Emphasis on H.V. Engg. / Electrical Power Systems (HV) /H.V.Engg. Power Electronics and Drives Power System Control and Automation Power System / Power Systems Engineering Power Electronics and Power Systems Power System and Control Power System and Control Power Electronics and Systems Electrical Machines and Drives Advanced Power Systems	B.E./B.Tech./AMIE in Elecrical & Electronics Engg. (or) Equivalent / Electrical Engg.	EE	EE	
3	M.Tech. (Control Engg.)	Control Systems Instrumentation and Control Systems Control Engg.	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	EE/EC/ IN	EE/EC/EI	
4	M.Tech. (Mechanical Engg.)	Advanced Manufacturing System CAD / CAM Engineering Design Machine Design Computer Aided Design and Manufacture Production Engineering	B.E./B.Tech./AMIE in Mechanical Engg./Automobile Engg.,/Metallurgy/ Industrial Engg/Mechanical Engg. (Mechatronics) /Mechanical Engg. (Production) /Aeronautical Engg/ Production Engg./Industrial and Production Engg./Marine Engg./ Mining Engg. (or) equivalent	AE PI MT MN ME	ME	
		Industrial Engineering & Management	B.E./B.Tech./AMIE in Mechanical Engg./Automobile Engg.,/Metallurgy/			

	I		T. 1 . 1 1 T. 2 C. 1 . 1 T.	. —	
		Design for Manufacturing/ Design and Manufacturing	Industrial Engg/Mechanical Engg. (Mechatronics) / Mechanical Engg. (Production) / Aeronautical Engg / Production Engg. / Industrial and Production Engg. / Marine Engg. / Mining Engg. / Mining Machinery (or) equivalent	AE PI MT MN ME	ME
		Automation	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Metallurgy/ Industrial Engg., /Mechanical Engg. (Mechatronics) /Mechanical Engg. (Production) / Production Engineering ./Industrial and Production Engg/ Marine Engg /Mechatronics / Mining Engg./ Mining Machinery (or) equivalent.	ME PI MT MN	ME
		Thermal Engineering	B.E./B.Tech./AMIE in Mechanical Engg./Automobile Engg.,/Mechanical Engg. (Mechatronics) / Aeronautical Engg. (or) equivalent.	ME AE	ME
		Heating Ventilation & Air Conditioning	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg.,/Mechanical Engg. (Mechatronics)/Aeronautical Engineering (or) equivalent.	ME AE	ME
		Mechatronics	B.E./B.Tech./AMIE in Mechanical Engg./Automobile Engg.,/Mechanical Engg. (Mechatronics), /Mechanical Engg. (Production) /Aeronautical Engineering (or) equivalent.	AE 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 Microwave and Radar Engineering	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/ Electronic Design Technology Embedded Systems & VLSI Design VLSI Design and Embedded Systems	B.E./B.Tech./AMIE in ECE / EEE / CSE / Electronics & Computers Engg / ETE/ IT/CSIT/ Electronics & Control Engg./Instrumentation Engg./ Instrumentation Technology / EIE /ICE/ Electronics Engg.,/Bio- Medical Engg./ AMIETE and Electronics and Telematics Engg. (OR) equivalent / Electronics	EC EE CS IN	EC EE CS EI
7	M.Tech. (Computer Science)	Computer Science Computer Science & Engineering Computer Science and Technology Computer Science & Information Eng.	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	BT CH AG GPAT XL XE	ВТ
		Bio-Chemical Engg.	B.E./B.Tech./AMIE Chemical Engg. / Bio-Technology / Biochemical Engg. / Chemical Technology / Food Technology / Industrial Biotechnology / Bio- informatics / Agricultural Engg. / Dairy Technology	BT CH AG XL XE	ВТ
	M.Tech.	Information Technology	B.E./B.Tech. /AMIE in CSE/ CSIT/		
10	(Software Engg.	Software Engineering Web Tachnelogies	Electronics & Computers Engg. /IT	CC	CC
10	and Information	Web Technologies Parallel Computing	& Computer Science and Systems	CS	CS
	Technology)	Neural Networks	Engineering. Equivalent (or) MCA		
		Image Processing			
		Computer & Communications /			
		Computers & Communication Engg.	B.E./B.Tech./AMIE in CSE/ECE/ CSIT/IT/ETM/EEE/EIE & CSSE equivalent / Electronics.	CS	CS
	M.Tech.	Real Time Systems		EE	EE
	(Computers &	Computer Networks		EC	EC
11	Communication)	Computer Networks and Information Security		IN	EI
11	,	Digital Image Processing			
		Cyber Forensic & Information Security/ Cyber Security	B.E./B.Tech. /AMIE in CSE/ CSIT/ /IT/CSSE/ Equivalent (or) MCA	CS	CS
12	M.Tech. (Chemical Engg.)	Chemical Engineering	B.E./B.Tech./AMIE in Chemical Engg./AMICHE, AMIE (CHEM)/ Petroleum Engg//Petroleum Tech./ Petro-Chemical Engg./ B.Tech	СН	СН
		Chemical Technology	Petro-Chemical Engg./ B.Tech Chemical Technology in any specialization		
		Pharmacology			
		Pharmaceutical Chemistry			
		Pharmaceutics Pharmaceutical Analysis and Quality	-		
		Assurance Analysis and Quality	B. Pharmacy		
		Hospital and Clinical Pharmacy			
		Quality Assurance		GPAT	PY
13	M. Pharmacy	Pharmacognosy		OIAI	1 1
		Industrial Pharmacy	_		
		Pharmaceutical Management & Regulatory Affaires			
		Pharmaceutical Technology	1		
		Quality Assurance & Pharma			
		Regulatory Affairs			
	100	Pharm. D (PB)			
	M.Tech.				T7
14	(Electronics & Instrumentation)		DE /DT1 'S FOR FER FIRE ION	IN	EI
		Electronics & Instrumentation	B.E./B.Tech. in ECE, EEE, EIE, ICE, AMIE /AMIETE (or) Equivalent	EC	EC EE
			AMIL / AMIL I E (OI) Equivalent	EE	EE

15	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 CH, CS CY, EC EE, GG IN, ME MT, PH PI, XE XL	NT
		Nano Electronics and Photonics	B.E/B.Tech./AMIE in ECE/EEE/ Instrumentation and Nano Technology (or) M.Sc. (Physics /Electronics/ Instrumentation and Nano Technology)	EC, EE, IN, XE, XL	NT
16	M.Tech. (Energy Systems)	Energy Systems Power Plant Engineering and Energy Management	B.E./ B.Tech./ AMIE in Mechanical/ EEE/ Chemical / Aeronautical/ Automobile/Mechanical (Production)/ Mechanical (Mechatronics)/ Metallurgy/ Metallurgy& Material Tech./Agriculture Engg/ Mining Engg/ Mining Machinery (or) equivalent.	MT AE EE ME CH AG	MT AS EE ME CH
17	M.Tech.	Environmental Management	Graduate in Engg./Tech. (only in the branches of Civil / Biotechnology / Mechanical / Environmental and Chemical Engg.) / 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.	Relevant GATE	EM
		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.	Exam	
18		Spatial Information Technology	B.E. / B.Tech. / AMIE in any Engg including Agriculture, Environmental / B.Tech Planning (but excluding		MT AS EE ME CH
	M.Tech.	Geo-informatics and Surveying Technology/ Geo- Informatics Remote Sensing	Biotech/ Metallurgical / Chemical Engg.) or MCA, M.Sc. in Geoinformatics /Geomatics /Maths / Physics /Geography/Agriculture/ Water Resources / Water & Env. Sciences/ Geospatial Science & Tech or with any earth resources or atmospheric Sciences background.	Relevant GATE Exam	
19	M.Tech.	Water and Environmental Technology	B.E./B.Tech./AMIE in Civil Engg./ Agriculture Engg./ Environmental Engg. (or) M.Sc. in Geo-Physics/ Goelogy/ Hydrology/ Remote Sensing/ Water and Environmental &Sciences.	Relevant GATE Exam	EM

		Aerospace Engineering	B.E./B.Tech. or equivalent degree		
20	M.Tech. (Aerospace Engineering)	Aeronautical Engineering	(Aeronautical/Aerospace / Mechanical /Marine Engineering /Mechatronics/ Naval Architecture)/AMIE in Mechanical	ME AE	AS
21	M.Tech (Bio- Medical Engg.	Biomedical Signal Processing and Instrumentation	B.E/BTech. In BME/ICE/ECE branches	EC	BM
22	M.Tech. (Metallurgical Engg.)	Metallurgical Engineering	B.E./B.Tech./AMIE in Metallurgy /Mechnical Engg/Automobile Engg. /Industrial Engg./Mechanical (Production)/Mechanical (Mechatronics)/Production Engg./Industrial and Production Engg./Marine Engg./Minning Engg. (or) equivalent.	MT ME AE PI MN AE	МТ