

NEWS LETTER

2021-22

University Directorate Of Admissions, JNTUH

Vision:

To provide for the advancement of learning and knowledge in Engineering & Technology, Physical and Social Sciences by teaching, research and experimentation or practical training or by such other means as the University may deem fit.

Mission:

To provide the form of education that allows students to spend periods of intramural work so that upon graduation not only do they possess a range of academic learning, but also learn and acquire knowledge for the benefit of the state in particular and the country in general.

Objective:

> A Directorate of admissions works on behalf of a University to evaluate the students admission process from inquiry final student approval admission processes and other assignments given by the Government or State Council of Higher Education other works anv assigned the Vice by Chancellor.

Prof.Katta Narasimha Reddy Vice Chancellor, JNTUH



Activities:

- Preparing various admission plans, budgets and schedules of ratifications for various UG.PG and MOU courses
- > Issue of Notifications, Conducting written test and interviews for Ph.D students and MOU, Part Time and Full Time programs
- > Ratification for all Engineering, Pharmacy , MBA,MCA programs of Full Time and Part Time students
- > To provide admission counseling facility to various departments like EAMCET, ECET, PGECET, POLYCET and UGNEET etc.
- > Establish the process for evaluating applicants.
- > Issue of notifications & allotment of seats for online certificate courses.



Prof.E.RamjeeDeputy Director, Admissions



Prof.M.Anji ReddyDirector, Admissions

University Directorate Of Admissions, JNTUH 2021-22 **About Directorate:** STAFF: The Directorate of Admissions is to conduct the process of admissions into UG, PG and Ph.D. programs offered by various Constituent Colleges/Units of the JNTUH and also undertakes admissions into certain MOU Programs leading to Dr.M.Anii Reddy U.G. /P.G. programs offered by various National and International MOU Prof. of Env. Science & Technology Organizations in collaboration with JNTUH. **Director, Admissions** Admissions into Research Programs: Dr.E.Ramjee External (Part Time) Ph.D. programs Prof. of Mechanical Engg. Part Time Ph.D. program for Industrial Executives **Deputy Director, Admissions** Full Time Ph.D. programs for Research Centers at Affiliated Colleges of JNTUH Full Time Ph.D. program for JRF/SRF fellowships from Sri T.Venkata Reddy UGC/CSIR/AICTE/SLET/GATE etc. **Assistant Registrar, Admissions** Full Time Ph.D. Programs in the Thrust Areas under AICTE Doctorial Fellowship (ADF) Scheme. II. Admissions into PG programs: **Supporting Staff:** Full Time admissions into M.Tech. programs under Sponsored Category. Sri D.Rama Krishna Yadav Part Time admissions into M.Tech & MBA programs. Software Developer III. Ratification/Certificate Verification process: Admissions done by the Private Affiliated Colleges under **Data Processing Officer** Management quota/Spot. Smt.N Suchitra SW-1 & SW-2 & SW-3 category admissions admitted under Sri K Ramu Convener Quota. IV. Admissions into MOU programs: **Data Entry Operator** Smt. M.Vijaya Kumari Central Michigan University, USA 2-Year MBA program at SMS, JNTUH, Hyd. Five year Integrated Double Degree Masters Program (IDDMP)(BTH. Junior Assistant: Sweden)(MOU) at Sri V.Sreenubabu CEH, JNTUH, Hyd. Sri A Maneesh Raju Telangana State Aviation Academy: M.Sc.(Aviation) program VEDA IIT: (M.S. in VLSI Engineering) program **Xerox Operator** SR International Institute of Technology, Hyderabad: 5-Year BS & MS Sri S.V.Pratap Yadav degrees National Academy of Construction (NAC), cyberabad, Kothaguda, Hyd. Office Subordinators: Sri T.Babu Smt.P. Lakshmi ٧. TSCHE, CET's Certificate Verification counseling's at JNTUH Help Sri Khaja Pasha **Line Center** TS POLYCET TS ECET TS EAMCET

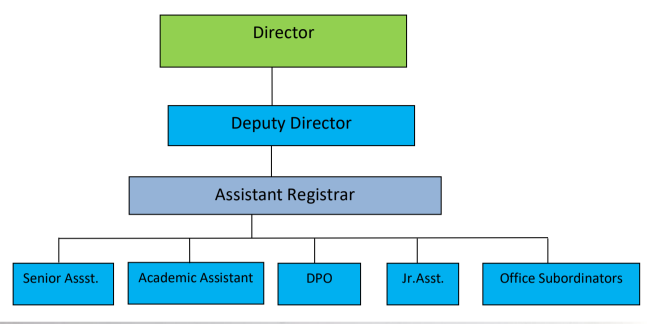
TS ICET

Future Plan:

TS B.PHARMACY TS MBBS/BDS

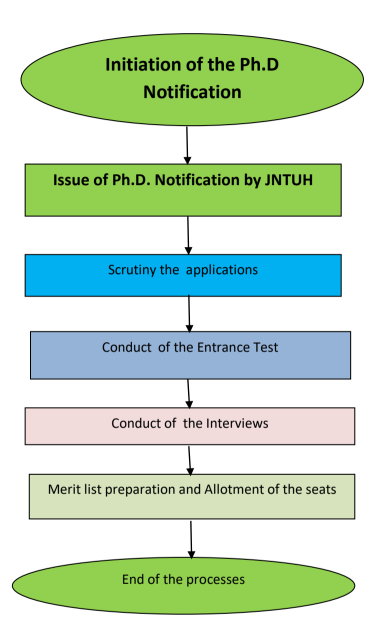
All admissions through Directorate of Admissions, JNTUH is **Online Mode** only.

Directorate of Admissions





Ph.D. Admission Process



University Directorate Of Admissions, JNTUH

Admissions into External (Part-Time) Ph.D. Program

• Entrance Test will be conducted for those who are shortlisted after scrutiny by the JNTUH.

For UGC-NET(Including JRF)
 UGC-CSIR NET (Including JRF)/ SLET/ Teacher
 Fellowship Holder/Posses Valid GATE Score, this test will be exempted.

Vacancies:

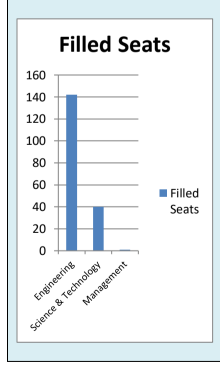
Engineering : 181 Science & Technology : 57 Management : 02

Total Filled Seats:

Engineering : 142 Science & Technology : 40 Management : 01

Fee:

Tuition Fee : Rs.30000.00 pa Admission Fee : Rs.1500.00



Admissions will be made to External (Part-Time) Ph.D./M.S. Research Programs offered by the J N T University Hyderabad in the following faculties and respective Departments/Subjects.

Faculty Name	Departments / Subjects			
	Civil Engineering			
	Electrical and Electronics Engineering			
ENGINEERING	Mechanical Engineering			
ENGINEERING	Electronics and Communication Engineering			
	Computer Science & Engineering			
	Metallurgical Engineering			
	Bio-Technology (through M.Sc.)			
	Chemistry			
SCIENCE & TECHNOLOGY	Environmental Science & Technology			
	Mathematics			
	Nano Science and Technology			
	Physics			
	Water Resources			
	Pharmaceutical Sciences			
MANAGEMENT SCIENCE	Management			

ELIGIBILITY:

Faculty	Eligibility Criteria / Qualifications required				
ENGINEERING	B.Tech. and M.Tech. in appropriate /				
	relevant branch of Engineering.				
SCIENCE & TECHNOLOGY	M.Sc. or M.Sc.(Tech.) in appropriate /				
	relevant field of Science & Technology.				
	For Pharmacy : B.Pharmacy and				
	M.Pharmacy or Pharma.D.				
MANAGEMENT SCIENCE	Master of Business Administration (MBA)				

University Directorate Of Admissions, JNTUH

• MODE OF SELECTION:

Based on the Interview performance and proposed research work.

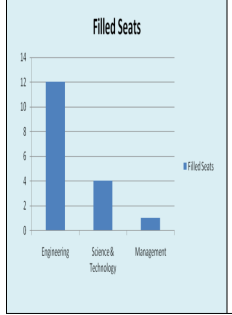
- The industrial executives must have minimum experience of five (5) years in the same organization where the candidate is working and his/her experience should be relevant to the research area.
- It is recommended that the organization where the candidate is working shell have mutual academic agreement for exchange of facilities department or organizational level respective with the department of JNTUH and it will performed administrative involvement of University Industry Interaction Cell.

Fee:

Tuition Fee : Rs.60000.00 pa Admission Fee : Rs.1500.00

Total Filled Seats:

Engineering : 12 Science & Technology : 04 Management : 01



Admissions into Part-Time Ph.D. Program for Industrial Executives (From reputed Industries / Research units / Govt. Organizations)

Admissions will be made to Part Time Ph.D. program for Industrial Executives in the following faculties and respective departments / subject branches for the academic year 2022-23.

Faculty Name	Departments / Subjects	
	Civil Engineering	
	Electrical and Electronics Engineering	
ENGINEERING	Mechanical Engineering	
ENGINEERING	Electronics and Communication Engineering	
	Computer Science & Engineering	
	Metallurgical Engineering	
SCIENCE & TECHNOLOGY	Bio-Technology	
	Chemistry	
	Environmental Science & Technology	
	Mathematics	
	Nano Science and Technology	
	Physics	
	Water Resources	
	Pharmaceutical Sciences	
MANAGEMENT SCIENCE	Management	

ELIGIBILITY:

HOIDIEN 1.					
Faculty	Eligibility Criteria / Qualifications required				
ENGINEERING	B.Tech. and M.Tech. in appropriate /				
	relevant branch of Engineering.				
SCIENCE & TECHNOLOGY	M.Sc. or M.Sc.(Tech.) in appropriate /				
	relevant field of Science & Technology.				
	For Pharmacy : B.Pharmacy and				
	M.Pharmacy or Pharma.D.				
MANAGEMENT SCIENCE	Master of Business Administration (MBA)				

University Directorate Of Admissions, JNTUH

- Entrance Test will be conducted for those who are shortlisted after scrutiny by the JNTUH.
- For UGC-NET(Including JRF) UGC-CSIR NET (Including JRF)/ SLET/ Teacher Fellowship Holder/Posses Valid GATE Score, this test will be exempted.

Vacancies:

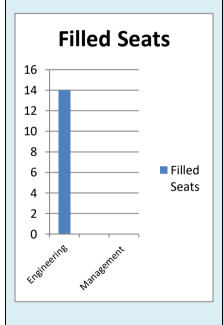
Engineering :56 Management :02

Filled Seats: 14

Engineering :14 Management :nil

Fee:

Tuition Fee : Rs.20000.00 pa Admission Fee : Rs.1500.00



Admissions into Full Time Ph.D. Research Programs at Research Centers Affiliated Institutions under JNTUH

Admissions will be made to Full-Time (Regular research scholars) Ph.D. research programs offered by the J N T University Hyderabad in the following research centers in respective departments / subjects.

Faculty Name	Departments / Subjects
ENGINEERING	Civil Engineering
	Electrical and Electronics Engineering
	Mechanical Engineering
	Electronics and Communication Engineering
	Computer Science & Engineering
	Chemical Engineering
	Information Technology
MANAGEMENT SCIENCE	Management

ELIGIBILITY:

· · · · · · · · · · · · · · · · · · ·					
	Faculty	Eligibility Criteria / Qualifications required			
	ENGINEERING	B.Tech. and M.Tech. in appropriate /			
		relevant branch of Engineering.			
	MANAGEMENT SCIENCE	Master of Business Administration (MBA)			

University Directorate Of Admissions, JNTUH

Admissions into Full Time Ph.D. program for JRF/SRF fellowships Holders from UGC/CSIR/AICTE etc.

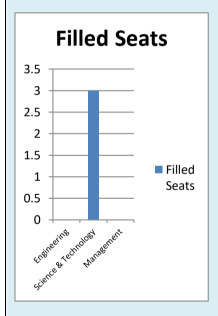
MODE OF SELECTION: Based on the performance in the interview conducted by JNTUH including the weightage of research PPT publications and presentation of the proposed research work.

Filled Seats: 03

Science & Technology:03

Fee:

Tuition Fee : Rs.20000.00 pa Admission Fee : Rs.1500.00



Applications for admissions in to the Full Time Ph.D. Research Programs from the eligible candidates who are awarded Junior Research Fellowship (JRF) through National Level Tests by UGC, CSIR and any other Government Organization and the DST Inspire JRF's who qualified at NET/GPAT/GATE in various subjects.

Foculty Name	Demontracents / Cubicata	
Faculty Name	Departments / Subjects	
	Civil Engineering	
	Electrical and Electronics Engineering	
ENGINEERING	Mechanical Engineering	
ENGINEERING	Electronics and Communication Engineering	
	Computer Science & Engineering	
	Metallurgical Engineering	
	Bio-Technology (through M.Sc.)	
	Chemistry	
SCIENCE & TECHNOLOGY	Environmental Science & Technology	
SCIENCE & TECHNOLOGY	Mathematics	
	Nano Science and Technology	
	Physics	
	Water Resources	
	Pharmaceutical Sciences	
MANAGEMENT SCIENCE	Management	

ELIGIBILITY:

Faculty	Eligibility Criteria / Qualifications required				
ENGINEERING	B.Tech. and M.Tech. in appropriate /				
	relevant branch of Engineering.				
SCIENCE & TECHNOLOGY	M.Sc. or M.Sc.(Tech.) in appropriate /				
	relevant field of Science & Technology.				
	For Pharmacy: B.Pharmacy and M.Pharmacy				
	or Pharma.D.				
MANAGEMENT SCIENCE	Master of Business Administration (MBA)				

University Directorate Of Admissions, JNTUH

Admissions into Full Time Ph.D. Programs (under AICTE sponsored AICTE Doctorial Fellowship (ADF) Scheme) (FOR GATE/NET QUALIFIED CANDIDATES (DURING THE LAST 5)

OR GATE/NET QUALIFIED CANDIDATES (DURING THE LAST 5 YEARS) WITH VALID SCORE ONLY)

Admissions will be made to Full Time Ph.D. program under **AICTE Doctorial Fellowship (ADF) Scheme** offered by the J N T University Hyderabad in the following faculties and respective departments / subjects.

Faculty Name	Departments / Subjects			
ENGINEERING	Civil Engineering			
	Electrical and Electronics Engineering			
	Mechanical Engineering			
	Electronics and Communication Engineering			
	Computer Science & Engineering			
	Metallurgical Engineering			

ELIGIBILITY:

Faculty	Eligibility Criteria / Qualifications required				
ENGINEERING	B.Tech. and M.Tech. in appropriate /				
	relevant branch of Engineering.				

• ELIGIBILITY CRITERIA FOR THE AWARD OF FELLOWSHIP:

The detailed criteria for the award of fellowship are as follows:

- a) The candidate must have secured in Under Graduate and Post Graduate be 70% (69.5 % and above) for General/OBC candidates, whereas for SC/ST/Physically Handicapped (PH) be 65% (64.5 % and above).
- **b**) In addition to above, the candidate should have qualified GATE/ NET during the last 5 years.

BROAD THRUST AREAS FOR THE RESEARCH:

Green Technologies , Big Data, Machine Learning & Data Sciences
Block Chain , Artificial Intelligence , Energy Production and Storage
Electronics & Photonics, Nuclear Engineering and Allied Technologies
Robotics and Mechatronics, Augmented Reality (AR)/Virtual Reality (VR)
Energy Efficiency, Renewable and Sustainable Energy, Smart Cities, Housing
and Transportation , Internet of Things(IoT) , 3D Printing , Quantum Computing,
Smart Technologies for Agriculture and Food Industry, Water purification,
Conservation and Management, Public Policy, Social & Organizational
Psychology & Behaviour, Cyber Security.

• OBJECTIVES:

The objectives of the ADF scheme are:

- To promote research culture in AICTE approved Institutions.
- To promote collaborative research between Institute and Industries leading to start-ups.
- To nurture talents for technical research.
- Number of Fellowship: Total number of seats allotted by AICTE-10 (Ten).
- Mode of Selection:

 Based on the performance in the Interview conducted by JNTUH and other academic credentials.

Filled seats:

Engineering :09

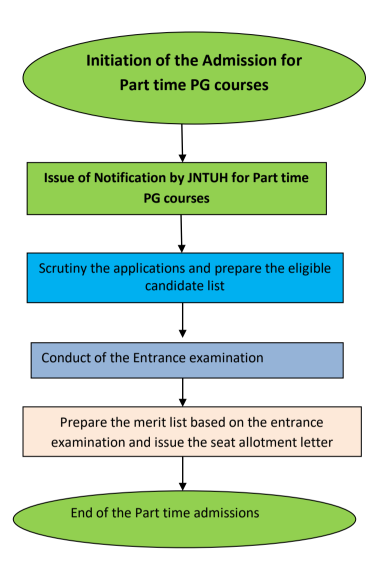
Categories wise filled seats:

Open category : 02
Backward Class : 04
Scheduled Tribe : 01
Scheduled Caste : 02

Fee:

Tuition Fee : Rs.20000.00 pa Admission Fee : Rs.1500.00

Admission process for PG courses



University Directorate Of Admissions, JNTUH

Admissions into Full Time M.Tech. programs (under Sponsored Category)

• MODE OF SELECTION:

The order of priority for selection of admission for all seats shall be

- (i) Valid GATE Score
- (ii) Rank in TS PGECET
- (iii) Marks obtained in the qualifying examination with a minimum of 60% (for BC/SC/ST: 55%)

Filled seats:

Engineering : 02 Science & Technology : 02

Categories wise filled seats:

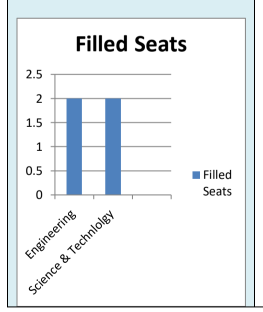
Open Category : 01 Backward Class : 03

Fee:

Tuition Fee : **Rs.1,00,000/-**

per semester

Admission Fee: Rs.2000.00



Admission into Sponsored Category seats in Full Time M.Tech programs.

Departments / Specialization

Civil Engineering: Transportation Engg., Structural Engineering Geo-Technical Engg.

Electrical and Electronics Engineering: Electrical Power Engg.

Power Electronics, Power Systems

Mechanical Engineering: Advanced Manufacturing System,

Engineering Design , Robotics & Artificial Intelligence ,

Thermal Engineering, Energy Systems

Electronics and Communication Engineering: Systems & Signal Processing, Digital Systems & Computer Electronics, Embedded Systems VLSI System Design

Computer Science & Engineering : Computer Science, Computer Science and Engineering, Data Science, Artificial Intelligence & Data Science, Information Technology, Software Engineering, Cyber Forensic & Information Security

Metallurgical Engineering: Metallurgical Engg.

Electronics & Communication Engg. / Computer Science & Engg.: Computer Networks & Information Security

Science & Technology:

Bio-Technology, Chemistry, Environmental Management, Environmental Geomatics, Mathematics, Nano Technology, Physics, Water and Environmental Technology Pharmaceutical Sciences, , Spatial Information Technology, Chemical Technology

- Intake for Each Specialization : 6 seats
- ELIGIBILITY CRITERIA: Only for working candidates who put up two years of service, after qualifying examination and working in industry, organizations, education, institutions or Research Units & Sponsored by respective employers.
- RESERVATIONS: Reservation of SC/ST/BC categories will be as per the State govt. rules.

University Directorate Of Admissions, JNTUH

• MODE OF SELECTION:

Admissions will be made on the basis of performance in the Entrance Test conducted by JNT University Hyderabad.

Filled seats:

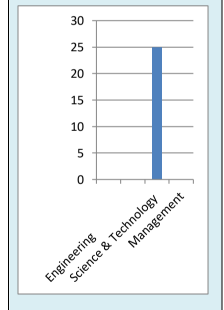
Engineering : Nil Science & Technology : 25 Management : Nil

Fee:

Tuition Fee : Rs.25,000/-

per semester

Admission Fee: Rs.2000.00



Admissions into Part Time M.Tech. programs

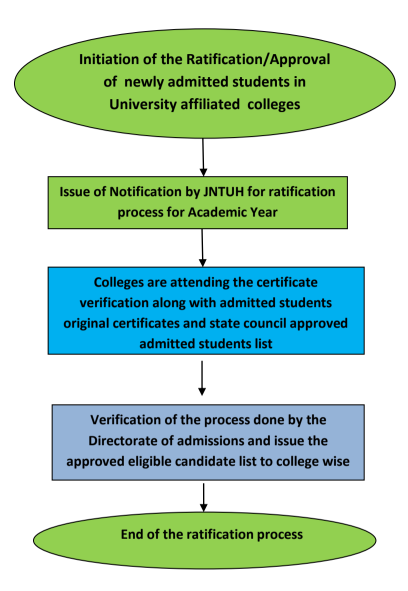
Applications are invited from eligible candidates for admission into Part Time Post Graduate Programs (PTPG) in M.Tech and MBA, 3 years duration, offered by JNTUH, Kukatpally Campus, Hyderabad.

M.Tech. / M.B.A. Part Time Programs (3 years duration)

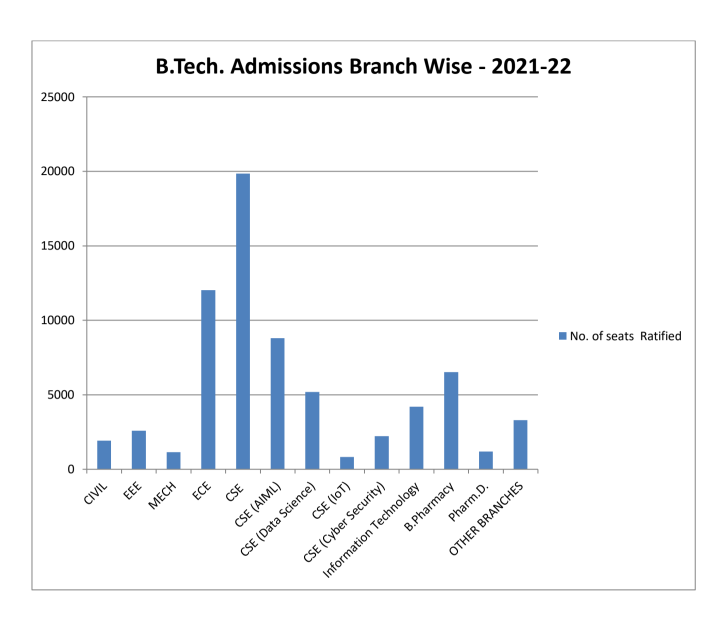
M.Tech. (Electrical Power Engg.)
M.Tech. (Thermal Engineering)
M.Tech. (Advanced Manufacturing Systems)
M.Tech. (Energy Systems)
M.Tech. (Systems & Signal Processing)
M.Tech. (Computer Science)
M.Tech. (Industrial Metallurgy)
M.Tech. (Bio Technology)
M.Tech. (Environmental Management)
M.Tech. (Water and Environmental Technology)
M.Tech. (Remote Sensing and GIS)
M.B.A. (HR/Finance/Marketing/Entrepreneurship)

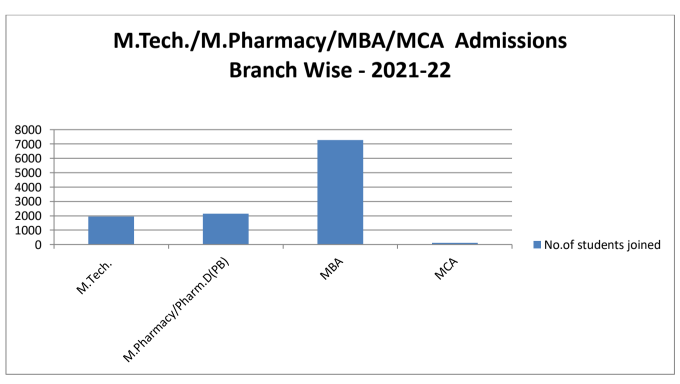
- Intake for Each program: 30 seats
- EMPLOYMENT: Candidate must be employed on regular service basis in and around Hyderabad with an experience of at least one year as on last date of submission of online application form.
- **RESERVATIONS:** Reservation of SC/ST/BC categories will be as per the State govt. rules.

Ratification process for UG and PG courses

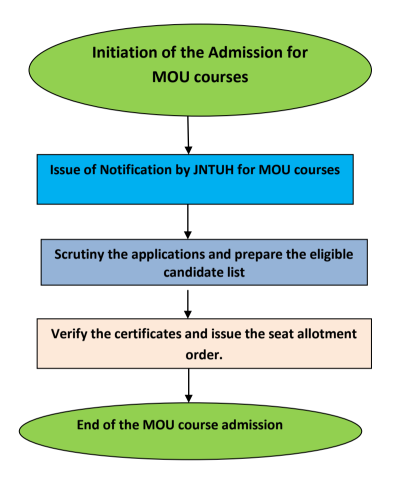


2021-22	University Directorat	e Of Ad	<mark>lmissions</mark> ,	JNTUH
	Ratification of admissions done by JNTUH Affiliated Colleges Managements and Spot Admissions seats			
	Ratification/Original certificates verification for admissions done by JNTUH Affiliated Colleges Managements under 30% Management quota in B.Tech., B.Pharmacy, M.Tech., M.Pharmacy, MCA and MBA also for all the candidates admitted through ECET(lateral entry) under SW-I, SW-II.			
Filled & Ratified seats : 69765	B.Tech. Branches			
03703	Name of the branch		No. of seats Ratified	
	Civil Engineering		1922	
	Electrical and Electronics Engineering		2584	
			1157	
	Mechanical Engineering			
	Electronics & Comm. Engineering		12020	
	Computer Science Engineering		19858	
	CSE (AIML)		8809	
	CSE (Data Science)		5196	
	CSE (IoT)		817	
	CSE (Cyber Security)		2212	
	Computer Science Design		289	
	Computer Science and Business System	1	331	
	CSIT CSIT		428	
		\		
	Computer Science and Engg. (Networks		13	
		Computer Science Engg. (Software Engg)		
		Computer Science (Software Engineering)		
	Computer Engg. (Software Engineering)		124	
	Artificial Intelligence and Data Science		1110	
	Artificial Intelligence & Machine Learning		0	
	Information Technology		4192	
	Electronics & Computer Engineering		161	
	Mining Engineering		65	
			65	
	Computer Science & Technology		64	
		Pharmaceutical Engineering		
	B.Pharmacy		6516 43	
		Chemical Engineering		
	Bio Medical		21	
	EIE		226	
	Pharm.D.		1183	
	ETE		65	
	Bio Technology		0	
	Aeronautical Engg.		194	
	Metallurgical Materials Engg.		14	
	Automobile Engg.		43	
	Artificial Intelligence		0	
	Mechatronics		43	
	Name of the branch No.of students joined			
	M.Tech. 1954			
Filled & Ratified seats:	M.Pharmacy/Pharm.D(PB) 2141			
11500	MBA 7277			
11300	MCA 128			





Admission process for MOU courses



University Directorate Of Admissions, JNTUH 2021-22 Admissions into MOU programs with JNTUH **MODE OF SELECTION:** Five year Integrated Double Degree Masters Program (IDDMP) The selection will be based on MoU with ranks obtained in Blekinge Institute of Technology (BTH). Sweden TS EAMCET IIT JEE (Mains) 70% seats will be allotted S.No. Name of the Program based on the TSEAMCETand other 30% seats will be B.Tech.(ECE) & M. Tech.(Telecommunication Systems) allotted based on the IIT JEE 1 (Mains) Rank. by JNTUH, INDIA and M.Sc. (Telecommunication Systems) by BTH, Sweden. B. Tech.(CSE) & M. Tech.(CSE) by JNTUH, INDIA and 2 M.Sc.(CSE) by BTH, Sweden - (Intake: 20 Seats). Filled seats: **ECE** : 03 B. Tech. (CSE) & M. Tech.(Software Engg.) by JNTUH, 3 INDIA and M.Sc.(Software Engg.) by BTH, Sweden CSE : 20 (Intake: 20 Seats) **CSE** (Software Engg.) : 20 **MEC** : nil B. Tech.(MEC) & M. Tech.(MEC) by JNTUH, INDIA and 4 M.Sc.(MEC) by BTH, Sweden - (Intake: 15 Seats) **FEE STRUCTURE: ELIGIBILITY:** Candidates with Intermediate Education (10+ 2 pattern) conducted by the T.S./A.P Board of Intermediate Education (BIE)/CBSE/ICSE with Mathematics, Physics, Tuition Fee: Rs.100000.00 Chemistry subjects with minimum of 70%. Per sem. At JNTUH, India STRUCTURE OF IDDMP PROGRAM: (1 to 7 semesters) The duration of IDDMP is 5 years (10 Semesters) and the students admitted have to undergo the first 3 1/2 years (Seven semesters) of mandatory education at Tuition Fee: 50 000 SEK JNTUH, Hyderabad and, after obtaining the required eligibility, the remaining 11/2 years (Three semesters) of mandatory education at BTH, Sweden. Per sem. at BTH, Sweden (8 to 10 semesters) Admission Fee: 50 000 **SEK** S.R. International Institute of Technology, Keesara, R.R. dist. **MoU with JNTUH** Admission into 5 years Integrated Course BS & MS Filled seats: 63 in CSE

and above marks in 10+2.

Information Technology

Computer Science & Engineering

Electronics & Communication Engg.: 60 seats

Eligibility: candidates qualified in JEE(Mains_)/EAMCET/SAT along with 60%

: 120 seats

: 60 seats

Intake

20

20

20

15

University Directorate Of Admissions, JNTUH

Admissions into MOU programs with JNTUH:

MODE OF SELECTION:

The selection will be based on marks obtained in the entrance test.

Intake: 20

Filled seats: 11

JNTUH in collaboration with CENTRAL MICHIGAN UNIVERSITY (USA)

Admission into 2 years M.B.A. Program

Eligibility: Candidates should have passed 4 year Graduation such as B.E/B.Tech. /B.Pharm. /B.Sc. (Agri)/BDS. MA/M.Com./ M.Sc. Postgraduates are also eligible

FEE:

The Course fee for first two semesters in JNTUH is Rs. 1,80,000

The MBA course at Central Michigan University USA for the remaining part of the programme is chargeable at a fee of \$15,320 approximately at the prevailing rate of fee structure (@\$770 per credit hour for 20 credit Hours)

MODE OF SELECTION:

The selection will be based on marks obtained in the Entrance Test

Intake: 60 Filled seats: 09

VEDA IIT Banjara Hills, Hyderabad

Admission into 2 years M.S. in VLSI Engineering

Eligibility: B.E. / B.Tech. in Electronics / Electrical / Computer Science / IT/Instrumentation

Intake: 60 each program.

Filled seats:

PGDCPM: 23 PGDQSCM: 12 National Academic of Construction (NAC), Cyberabad,
Kothaguda, Hyderabad
MoU with JNTUH
Admission into 1 year PG Diploma in
Construction Project Management (PGDCPM)

Eligibility: B.E. / B.Tech. in Mechanical /ECE /EEE/ EIE/ Mechatronics/ Automobile/Aeronautical Engg.

- Post Graduate Diploma in Construction Project Management (PGDCPM)
- Quantity Surveying & Contracts Management (PGDQSCM)

Intake: 30 Filled seats:

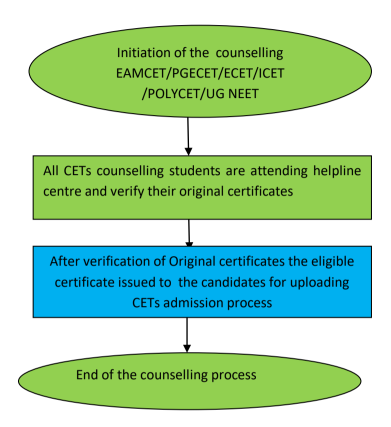
AME : Mechanical : 30 AME-Avionics : 07 Telanagana State Aviation Academy, Bowenpally, Hyd.

MoU with JNTUH

Admission into 5 years Integrated Course M.Sc.(Avionics)

Eligibility: 10+2 with M.P.C. Stream and pursuing Aircraft Maintenance Engg. course at TSAA.

CET's COUNSELING



University Directorate Of Admissions, JNTUH



Following TSCHE, state level CET's original certificate verification process will conduct every academic year during the month of June to September at Directorate of Admissions Help Line Centre



S.No.	Name of the Program
1	• POLYCET
2	• TS ECET
3	• TS EAMCET
4	• TS ICET
5	TS B.PHARMACY
6	• TS MBBS/BDS (online certificate verification)



