MANDATORY DISCLOSURES

TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

14.1 ENGINEERING/TECHNOLOGY/PHARMACY PROGRAMMES

The following information is to be given in the Information Brochure besides being hosted on the Institution's official Website.

"The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on AICTE."

I. NAME OF THE INSTITUTION

Name of the Institution	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY
Address	Near By-Pass, Flyover, Bommakal(V), KARIMNAGAR, Telangana State, PIN:505001
Phone No.	9030451394
Fax	-
E-mail	trinity.tctk@gmail.com, office.tctk@gmail.com

II. NAME & ADDRESS OF THE DIRECTOR

Name of the Principal	Dr. Nagendra Singh
Address	H:No:3-1-709,Amedkar Road ,Karimnagar
Phone No.	9490043678
Fax	-
E-Mail	principal.tctk@gmail.com

III. NAME OF THE AFFILIATING UNIVERSITY

Name	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY				
Address	KUKATPALLY, HYDERABAD.				
Pin Code	500 072				
STD Code	040 Phone No. 3241 4600				
Fax No.	23156115 E-Mail/ Web site <u>www.jntu.ac.in</u>				

IV. GOVERNANCE

* Members of the Board and their brief background

SI.No.	Members of the Board	Governing Body Member Designation
1	DASARI PRASHANTH REDDY	Managing Trustee
2	DASARI PUSHPALATHA	Trustee
3	VUMMENTHALA MALLA REDDY	Trustee
4	DASARI NARASIMHA REDDY	Trustee
5	DASARI RAM REDDY	Trustee
6	Dr. GVS THIRUPATHI REDDY	Eminent Professional
7	Dr. R. SHIVA KUMAR	Eminent Professional
8	Dr. B. VISHNUVARDHAN	Academician
9	Dr. KAMERA SRINIVAS	Academician
10	Dr. Umarani Vanamala	JNTUH Nominee
11	Dr. NAGENDRA SINGH	Member Secretary [Principal(ex-officio)]

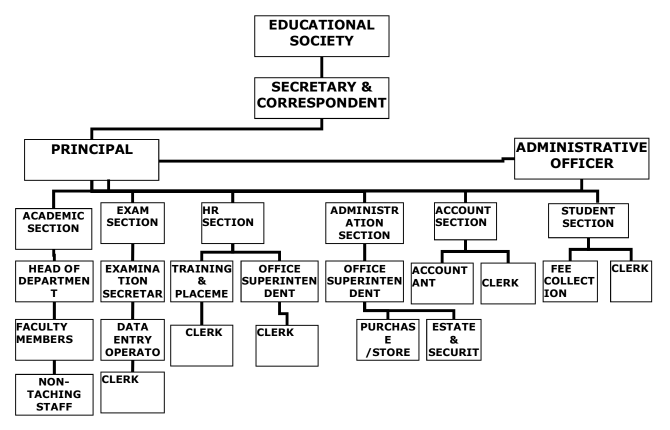
* Members of Academic Advisory Body

S.No.	Member				
1	Dr. NAGENDRA SINGH - Principal				
2	Dr. Sathiesh Kumar – Professor, JNTUH Jagithyal				
3	A. Pradeep Kumar - Asst professor, CSE				
4	Dr. Ch Praveen Kumar - Professor, MBA				
5	G. Balram – Asst professor, CSE EEE				
6	Dr D. Anji Reddy – Professor, CSE				

✤ Frequency of the Board Meetings and Academic Advisory Body

Yearly Once

Organizational chart and processes



* Nature and Extent of involvement of faculty and students in academic affairs/improvements

The faculty members will be involved in developing the academic standards of the students. They will
prepare teaching learning plan for the academic year and it will be distributed to the students at the
beginning of the academic year. The faculty is actively involved in lab development and preparations
of lab manuals. The faculty also takes initiative in arranging guest lectures and industrial visits for the
students.

Mechanism/Norms & Procedure for democratic/good Governance

 Institute is recruiting dedicated teaching staff and well trained technical supporting staff and admitting the students through EAMCET Ranks by creating an educational environment in which the students obtained the state of art Technical Knowledge, creating the conditions and environments in which the faculty are engaged to maintain and improve technical expertise and undertake research development. The governing system involves faculty, administrative staff, students and the supporting staff.

Student Feedback on Institutional Governance/faculty performance

• Student Feedback on faculty performance is taken every semester. The feedback committee obtains to performance of the staff from the students every month by suitable mechanism and reviews the shortfalls of their performance every month and counsels them to enhance their quality teaching and meet the demand of the students, which develops the standard of the institute.

Scievance redressal mechanism for faculty, staff and students

• A grievance cell is formed with convener, members of staff and students to look into the grievances of students and staff.

V. PROGRAMMES

✤ Name of the Programmes approved by the AICTE.

S. No.	Course(s)	AICTE Approved Intake for 2024-25
1	Diploma- ELECTRONICS & COMMUNICATION ENGG.	60
2	Diploma- ELECTRICAL & ELECTRONICS ENGG	60
3	B.Tech COMPUTER SCIENCE & ENGG	120
4	B.Tech ELECTRONICS & COMMUNICATION ENGG.	60
5	B.Tech. – ELECTRICAL & ELECTRONICS ENGG	60
6	MBA – MASTER OF BUSINESS ADMINISTRATION	120
	Total Intake	480

* Name of the Programmes accredited by the AICTE.

S. No.	Course(s)	Status of Accreditation (Yes/No)			
1	Diploma- ELECTRONICS & COMMUNICATION ENGG.				
2	Diploma- ELECTRICAL & ELECTRONICS ENGG				
3	B.Tech COMPUTER SCIENCE & ENGG				
4	B.Tech ELECTRONICS & COMMUNICATION ENGG.	NAAC Applied			
5	B.Tech. – ELECTRICAL & ELECTRONICS ENGG	-			
6	MBA – MASTER OF BUSINESS ADMINISTRATION				

Name		DEEE	DECE	CSE	ECE	EEE	MBA
Number of seats		60	60	120	60	60	120
Durati	on	3 Yrs. 3 Yrs.		4 Yrs.	4 Yrs.	4 Yrs.	2 Yrs.
-	Convenor Fee	₹ 15,500	₹ 15,500	₹ 65,000	₹ 65,000	₹ 65,000	₹ 50,000
Fee	Management Fee	₹ 15,500	₹ 15,500	₹ 65,000	₹ 65,000	₹ 65,000	₹ 50,000
Placement Facilities		Available					
Campus placement in last three years with minimum salary, maximum salary and average salary		Minimum S Maximum S					

* For each Programme the following details are to be given:

Name and duration of programme(s) having affiliation / collaboration with Foreign University(s) Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details :

Details of the Foreign Institution / University :

	Name of the University / Institution	:
	Address	:)
	Is the Institution / University Accredited in its Home Country	:
	Website	
	 Ranking of the Institution / University in the Home Country Whether the degree offered is equivalent to an Indian Degree" If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country. 	: Not applicable
	Nature of Collaboration	:
	Conditions of Collaboration	:
	Complete details of payment a student has to make to get the full benefit of collaboration.	:
*	For each Collaborative / affiliated Programme give the following :)
	Programme Focus	
	Admission Procedure	
	• Fee	Not applicable
	Placement facility	
	Placement Records for last three years with minimum salary, maximum salary and average salary	
	5	

Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic /Foreign Institution has applied to AICTE for approval as required under notification No. 37-3/Legal/2005 dated 16th May,2005.

Not Applicable

VI.FACULTY

- Branch wise list faculty members:
 - A. Permanent Faculty

S.No.	Department	Name (s) of the Teaching Faculty	S.No.	Department	Name (s) of the Teaching Faculty
1	PRINCIPAL	NAGENDRA SINGH	16	ECE	MANUPATI RAVI KIRAN
2	EEE	GYADARI BALRAM	17	ECE	BANDA DHANALAXMI
3	EEE	BODHANKAR SANTHOSH KUMAR	18	ECE	PUPPALA VENKATESH
4	EEE	PINREDDY RAJ KUMAR REDDY	19	ECE	VADAPALLIWAR SONALI MALLAIAH
5	EEE	SAMMAIAH NAGELLI	20	ECE	CHITTIREDDY VISHNUVARDHANREDDY
6	EEE	VALUKA RAVI KUMAR	21	ECE	MOGALLPALLI NAGARANI
7	EEE	BAMANDLA DIVYA	22	ECE	THOTA SANTHOSH KUMAR
8	EEE	BOLLU PRIYANKA	23	ECE	MEKALA ANJAIAH
9	EEE	VINOD KUMAR LINGAMPELLI	24	ECE	DEVARA BABU
10	EEE	ANAGONI SRILATHA	25	ECE	MADASU NIRANJAN
11	EEE	PULI VINOD KUMAR	26	CSE	RACHAMALLA SRIDHAR
12	EEE	SHIVA THUMULA	27	CSE	PANUGANTI SRINIVAS
13	EEE	MOHD KHJA PASHA	28	CSE	PITTALA RAJITHA
14	ECE	DHARAVATH SAMPATH	29	CSE	CHINTHAPANDU RAVALI
15	ECE	THUMMALA SRAVANI REDDY	30	CSE	MITTAPELLY RAJITHA

31	CSE	BANDARI SHIRISHA	51	MBA	DORNALA RAJITHA
32	CSE	BANDA MALLESHAM	52	MBA	MD ILIASALI
33	CSE	LABEENA HABEEB	53	MBA	NERAVENA RADHAKRISHNA
34	CSE	BANDA NARASIMHA REDDY	54	MBA	VEMULAWADA BHASKARA CHARI
35	CSE	ISHRATH MEHABOOB	55	MBA	BOINIPALLI SRAVANTHI
36	CSE	SHANKER MUSKU	56	MBA	GUNDA SREEKANTH
37	CSE	ELLENDULA SUSHMA	57	MBA	DASARI RAMMURTHY
38	CSE	PANDILLA SANDHYA	58	MBA	VEMULAWADA RAJITHA
39	CSE	DONAPATI SRIKANTH REDDY	59	MBA	PRANEETH KUMAR AKSHANTHALA
40	CSE	THOTA SPANDANA	60	MBA	DASARI SRIDHAR
41	CSE	RAMIDI SRINIVAS	61	MBA	PANJALA SUPRIYA
42	CSE	VELAGAPUDI SRAVYA	62	MBA	POGULA PRIYANKA
43	CSE	PARAM RAJASHEKAR	63	MBA	CALEB KALWALA
44	CSE	RUDRARAPU SUWARNA	64	Mathematics	PONNAMANENI KISHOR
45	CSE	KASAM SANTHOSH	65	Mathematics	NANUVALA SUDHA
46	CSE	PURAM PRADEEP	66	Mathematics	SURA SRINIVAS
47	CSE	Dr. DABBETA ANJI REDDY	67	Mathematics	POGAKULA SADANANDAM
48	CSE	LABEENA HABEEB	68	Mathematics	VENUVANKA VENKANNA
49	MBA	Dr. CHEEKATLLA PRAVEEN	69	Physics	SANKITI THIRUMALA
50	MBA	Dr. GUNDI SANTHOSHI	70	Physics	KONJARLA AMAR

71	Physics	KONDA RAJU	80	OTHER ECE	KADE MAHESH
72	Chemistry	BUDDE SRINIVAS	81	MECH	PYDI LINGA MURTHY
73	Chemistry	AMMULA ANJALI	82	MECH	MD HASEEBUDDIN
74	Chemistry	MOHAMMAD REHANA BEGAM	83	OTHER MBA	MOHAMMED AZAHARUDDIN
75	Chemistry	GUNDETI MAHENDHAR	84	ECE	SIRIMALLA SUMA
76	English	СН ЅНОВНА	85	ECE	BETHI LAXMIPRASANNA
77	English	CHANDRA PALAKA REEMA RAHEL	86	EEE	MOTHI SHIRISHA
78	English	VUSHAKOLA LAXMIPRASANNA	87	EEE	K VASANTHA
79	English	GHOUSIA JABEEN	88	LIB	MOHD ABDUL MAJEED

B. Visiting Faculty

SI.No.	NAME	Qualification
1	Prof D.Raju	M.Tech.,(PHD)
2	Prof M.Srinivas	M.Phil

C. Guest Faculty

SI.No.	NAME	Qualification
1.	Prof K.Shankar lingam	MBA.,Mphil.(P.hD)

D. Permanent Faculty: Student Ratio

Computer Science and Engineering	: 1:15
Electronics and Communication Engineering	: 1:15
Electronics and Communication Engineering	: 1:15
MBA – Master of Business Administration	: 1:15

E. Number of faculty employed and left during the last three years.

Number of faculty employed : 88

Left during the last two years : 3

VII. PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED

1. Name	:Dr. Nagendra Singh			
2. Date of Birth	: 24-06-1978			
3. Educational Qualification	:Ph.D			
4. Work Experience	: 20 Yrs.			
Teaching & Research	: 20 Yrs.			
Industry	: 0			
• Others				
5. Area of Specializations	: EEE			
6. Subjects teaching at	: EEE			
Under Graduate Leve	: EEE			
Post Graduate Level	:			
7. Research guidance	: EEE			
No. of papers published in Ma	asters's -National Journals:			
	- International Journals:			
	- Conferences :			
No. of papers published in Ph	.D National Journals			
	- International Journals : 2			
	- Conferences			
8. Projects Carried out	:25			
9. Patents:				
10. Technology Transfer	:4			
11. Research Publications	:19(internal confidential report)			
12. No. of Books published with	n details			

VIII. FEE ✤ Details of fee, as approved by State fee Committee, for the Institution.

		CET Quota			Management quota				
		EAMCET		ICET		EAMCET		ICET	
S.No.	Category	Fixed by the State Fee Committee	Being charged by the Institution						
1.	Admission Fee/JNTU Fee	2200	2200	2200	2200	2200	2200	2200	2200
2.	Tuition Fee	31,000	31,000	27,000	27,000	95,000	95,000	78,000	78,000
3.	University fee (Examination fee, Registration fee etc.)	3300	3,300	3300	3,300	3,300	3,300	3,300	3,300
4.	Hostel fee (Rent etc.)		20,000	0	20,000	0	20,000	0	20,000
5.	Laboratory fee	0	0	0	0	0	0	0	0
6.	Library fee	0	0	0	0	0	0	0	0
7.	Any other	0	0	0	0	0	0	0	0
	Total Fee	36,500	56,500	32,500	53,500	1,05,500	1,21,500	73,500	1,05,500

- ***** Time schedule for payment of fee for the entire programme.
 - The fee is collected at the beginning of every academic year.
- * No. of Fee waivers granted with amount and name of students.
 - NOT APPLICABLE
- Number of scholarships offered by the institute, duration, and amount.
 - ____scholars getting the amount of Rs. _____ each for 4 years.

Criteria for fee waivers / scholarship.

- Poor / Economical backwardness / Meritorious
- ***** Estimated cost of Boarding and Lodging in Hostels.
 - Rs. 25,000/- per Annum.

IX. ADMISSION

- Number of seats sanctioned with the year of approval.
 - 240 seats during the academic year 2008-2009
 - 330 seats during the academic year 2009-2010
- Number of students admitted under various categories each year in the last three years.

No	Categ	ories	Tatal
Year	Government Quota	Management Quota	Total
2023-24 Diploma			
2022-23 Diploma			
2021-22 Diploma			
2023-24 B. Tech			
2022-23 B. Tech			
2021-22 B. Tech			
2023-24 MBA			
2022-23 MBA			
2021-22 MBA			

 Number of applications received during last two years for admission under Management Quota and number admitted.

Year	No. of application received in Management Quota	Admitted
2023-24 B. Tech		
2022-23 B. Tech		
2021-22 B. Tech		
2023-24 MBA		
2022-23 MBA		
2021-22 MBA		

X. ADMISSION PROCEDURE

- Mention the admission test being followed, name and address of the Test Agency and its URL (website).
 - A common entrance test for the state of TS namely B.Tech/B.Pharm/MBA/MCA Common Entrance Test (TSEAMCET/TSICET) is conducted by State Government of TSConvenor, EAMCET, Sanketika Vidya Bhavan, Masabtank, Hyderabad 500 028

www.tsicet.nic.in , www.tseamcet.nic.in

- Number of seats allotted to different Test Qualified candidates separately [AIEEE/CET (State conducted test/University tests)/Association conducted test]
 - 70% of the sanctioned seats are filled by the government strictly based on the rank obtained in EAMCET / ICET examination and the rule of reservations. The remaining 30% of seats are filled by the management.

Calendar for admission against management/vacant seats:

- a. Last date for request for applications. As per the Convenor TSCET
- b. Last date for submission of application. As per the Convenor TSCET
- c. Dates for announcing final results. As per the Convenor TSCET
- d. Release of admission list (main list and waiting list should be announced on the same day) As per the Convenor TSCET
- e. Date for acceptance by the candidate (time given should in no case be less than 15 days) As per the Convenor TSCET
- f. Last date for closing of admission.As per the Convenor TSCET
- g. Starting of the Academic session. As per JNTU Notification
- h. The waiting list should be activated only on the expiry date of main list.
 The waiting list candidates are admitted on the expiry date of main list candidates' admission.
- i. The policy of refund of the fee, in case of withdrawal, should be clear.

Notified.

In the case of withdrawal of students, if he/she has not attended the class, fee will not be refunded.

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

The admissions are made through EAMCET/ICET for B.Tech/MBA/MCA Programmes , 30% of seats are offered for NRI/Management.

Solution Mention the minimum level of acceptance, if any.

30% NRI Management – The students should secure 60% marks in 10+2 level Aggregate or in-group.

 Display marks scored in Test etc. and in aggregate for all candidates who were admitted. Yes

Item No I - XI must be given in information brochure and must be hosted as fixed content in the website of the Institution. The Website must be dynamically updated with regard to XII-XV.

XII. APPLICATION FORM

***** Downloadable application form, with online submission possibilities.

Yes Available

XIII. LIST OF APPLICANTS

List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats.

Not Applicable

XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

- Composition of selection team for admission under Management Quota with the brief profiles of members (This information be made available in the public domain after the admission process is over)
 - > Secretary
 - > Principal
 - > Administrative officer
 - Head of Department.

Score of the individual candidates admitted arranged in order of merit.

YES - as per order of merit / Community wise / Branch wise. (List– Submitted to TSSCHE – HYDERABAD.)

✤ List of candidates who have been offered admission.

YES - as per order of merit / Community wise / Branch wise.

(List-Submitted to APSCHE - HYDERABAD.)

Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.

YES

 List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

YES

XV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE LIBRARY:

S.N o	Course(s)	Number of titles of the books		Number of volumes		Journals National International			1
		Required	Available	Required	Available	Required	Available	Required	Available
1	Computer Science & Engineering	250	315	1000	1320	5	5	2	2
2	Electronics & Communications Engg	250	360	1000	1791	5	8	2	2
3	Electrical & Electronics Engg	250	300	1000	1300	5	7	2	2
4	Humanities	250	270	1000	1200	4	7	2	2
5	МВА	150	260	1000	1000	10	8	2	2
	TOTAL	1650	1825	7000	7891	34	48	14	14

* Number of Library books/Titles/Journals available (programme-wise)

* List of online National/International Journals subscribed.

- IEEE Internet Computing Magazine 700p
- IEEE Wireless Communication 755p
- IEEE Electronic Devices Letters
- IEEE Professional Magazine
- Differential equation & Dynamic Systems

✤ E-Library facilities : Yes

S.No	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop in sqm	Major equipment
1	CSE/ECE/EEE	Engineering Chemistry Lab	377.26	Potential meters,conducto meter ,water plant,centerifege machine, electronic balancing machine,astro viscos meter
2	CSE/ECE/EEE	Physics Lab		Spectero meters ,traveling micro scopes,stewart&gees,LCR,RC kits,Meldes Experiment,Enrogy Gap of a semiconductor ,fiber optics lasser,gratings
3	CSE/ECE/EEE	Engineering Drawing Lab	139	Egg Drawing Tables (60), models for plans & solids
4	CSE/ECEEEE	English Language Communication Skills Lab	160.6	30 - P-IV PENTIUM DUOPROCESSORS, 512 MB DDR2 RAM, 160 GB HDD, 17' LCD MONITORS, Keyboard, Mouse, HEAD PHONESWITH SPEAKERS, KVAN Salutations
5	CSE/ECE/EEE	Computer Programming Lab	428.46	30 - P-IV PENTIUM DUOPROCESSORS, 512 MB DDR2 RAM, 160 GB HDD, 17' LCD MONITORS, Keyboard, Mouse, 30 Minutes Backup UPS, C, C++.
6	CSE/ECE/EEE	Electrical & Electronics Lab	384.57	CRO'S, FUNCTION GENERATIORS, Trainer Kits, Networking thermos, Trainer Kits, Transformers 3ø Inductor Motors, 3ø Alternator, DC Shunt Motors, ELECTRICAL MACHINES, 2-PORT TRAONONG KITSR-C/R-L TRAINER KITS, PHEVENIN'S NORTON'S
		Electronic Devices & Circuits		THEOREM TAINER KITS, DCSHUNT MOTORS, SINGLE PHASE TRANSITORS, CENTRAL CONTROL PANNEL, RECTIFIER 100MPS,
7	CSE/ECE/EEE	IT workshop	160.7	30 - P-IV PENTIUM DUOPROCESSORS, 512 MB DDR2 RAM, 160 GB HDD, 17' LCD MONITORS, Keyboard, Mouse, 30 Minutes Backup UPS, 1no. LCD PROJECTOR Ms-Office 2003
8	CSE	Advanced Data Structures Lab	136	
		Advanced Data Structures and Algorithms Lab		C, C++, Win XP, P-IV
9	CSE	Unix and Shell Programming Lab	99	Unix, Rational Rose, C, WIN XP P-IV.
	ECE	Electronic Circuits Lab	313.6	30 - P-IV PENTIUM DUOPROCESSORS, 512 MB DDR2 RAM, 160 GB HDD, 17' LCD MONITORS, Keyboard, Mouse ,P-SPICE SIMULATION SOFTWARE, CRO'S, FUNCTION
10		ECE Control Systems Lab		GENERATIORS, CLASS A POWER AMPLIFIER, FEED BACK AMPLIFIER, SINGLE TUNED VOLTAGE AMPLIFIER, SHUNT & SERIES VOLTAGE REGULATOR, FET APMLIFIER, WIEN BRIDGE OSCILLATOR CLASS B POWER AMPLIFIER, LOGIC GATES, TRANSISTER AS A SWITCH. SAW TOOTH WAVE GENERATOR
11	ECE	Electrical Technology Lab	499.77	DC Motor Generator Set, 2 Nos DC Shunt Motors,

Control Systems Lab	1No Auto Transformer, Variac, Single Phase Transformer 1:1 ratio, 1 No. 3 –Phase Induction Motor, 2 Nos. 3 Point Starter, Star to Delta Statrter
Power Electronics Lab	Single Phase Alternator, CROS, Function Generators , Brad Boards, Digital Multi meters ,Digital Ammeters, Digital Voltmeters

Details of Laboratories & Workshops for PG Programme MBA

S.No	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop in sqm	Major equipment
1.	МВА	Business Communications & Soft Skills Information Technology Lab	99	35 PENTIUM DUOCORE, (2.0GHZX2) PROCESSOR, 512 MB RAM, 160 GB HDD, OPTICAL MOUSE, INTERNET key board 17 TFT Monitors
2		SEMINAR HALL - 1	136	NESECCARY FURNITURE, LCD PROJECTOR, OHP
3		SEMINAR HALL -2	130	NESECONT FORMIORE, LOD PROJECTOR, OFF

COMPUTING FACILITIES:

S.No	Particulars	Availability		
1.	No of Computer terminals	360		
2.	Hardware Specification	P-IV PENTIUM DUOPROCESSORS, 512 MB DDR2 RAM, 160 GB HDD, 17' LCD MONITORS, Keyboard, Mouse		
3.	No of terminals of LAN/WAN	300		
4.	Belovent Logal Software	Application Software	System Software	
	 Relevant Legal Software 	C, C++, COBAL, Ms-Office-2003, ORACLE-8, Java, UML, MASAM, MAT LAB, PSPICE.	Widows XP, LINUIX	
5.	Peripheral(s)/ Printers	10		
6.	Internet Accessibility (in kbps & hrs)	100 MBPS Reach Broad Band		
7	Special purpose facilities	OHP Projector – 4 , LCD Projector-4		

✤ List of facilities available.

- Games and Sports Facilities
- Extra Curriculum Activities
- Soft Skill Development Facilities
- Available
- Available
- Available

Particulars	Number of Rooms	Carpet area of each Room
	Available in the institution	Available in the Institution (Sq.M)
Class Rooms	24	2550
Tutorial Hall	6	278
Drawing Hall (*)	2	278
Computer Centre	3	428
Library	3	542
Laboratories & workshops/Seminar Halls	15	2005
Total	62	6081

- Central Examination Facility, Number of rooms and capacity of each. 42 Rooms with sitting capacity of 1000 students
- Teaching Learning process
- Curricula and syllabi for each of the programmes as approved by the University

As per JNTU syllabus

- Academic Calendar of the University: Available In <u>www.jntu.ac.in</u>
- Internal Continuous Evaluation System and place
 - Class Test by Faculty.
 - Midterm Test by Exam cell
 - Model test / a Mock examination similar to University Examination is conducted for all the courses / Programmes.
 - \circ $\,$ A progress report is prepared for each student and sent to parents.