

JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE



Nustulapur, Karimnagar, Telangana – 505527
(Approved by AICTE, Affiliated to Jawaharlal Nehru
Technological University Hyderabad)
(Accredited by NAAC with Grade "A", Recognised by UGC U/s 2(f) &
An ISO 9001-2015 Certified Institution)

MANDATORY DISCLOSURE

1. Name of the Institution:

Jyothishmathi Institute of Technology & Science, Nustulapur,

Thimmapur Mandal, Karimnagar District, Telangana State PIN- 505527

TelephoneNo.0878-2223317 Mobile No.9177553535

Email: office@jits.ac.in

2. Name and address of the Society: SHLAINI VIDYA SAMSTHA.

H.No.10-3-151, Vidya Nagar, Karimnagar-505001

TelephoneNo. 0878-22233498

Mobile No.9440171003

Email: svs_krmr@rediffmail.com

3. Name and address of the Principal:

Dr.K.Srinivas Rao

MobileNo.8106304455

Email: principal@jits.ac.in

Address: Flat No202, Vijaya Laxmi Apartment,

Jyothi Nagar, Karimnagar.

4. Name of the affiliating University:

Jawaharlal Nehru Technological University, Kukatpally, Hyderabad, Telangana

5. Governance:

i) Members of the Board and their brief background.

1.	Sri.J.Sagar Rao	Chairman
2.	Sri.J.Sumith Sai	Member
3.	Sri.J.Amith Kumar	Member
4.	Sri.K.Venkat Rao	Member
5.	Mr.D.Mahesh Kumar	Member
6.	Sri. K.Narsimha Reddy	Member
7.	Dr.E.Muralidarshan	Member
8.	Sri.G.Appa Rao	Member
9.	Sri.V.Bugga RAo	Member
10.	Dr.K.Rama Mohan Reddy, University Nominee	Member
11.	Dr.K.Srinivasa Rao, Principal	Member-Secretary

ii) Members of Academic Advisory Body:

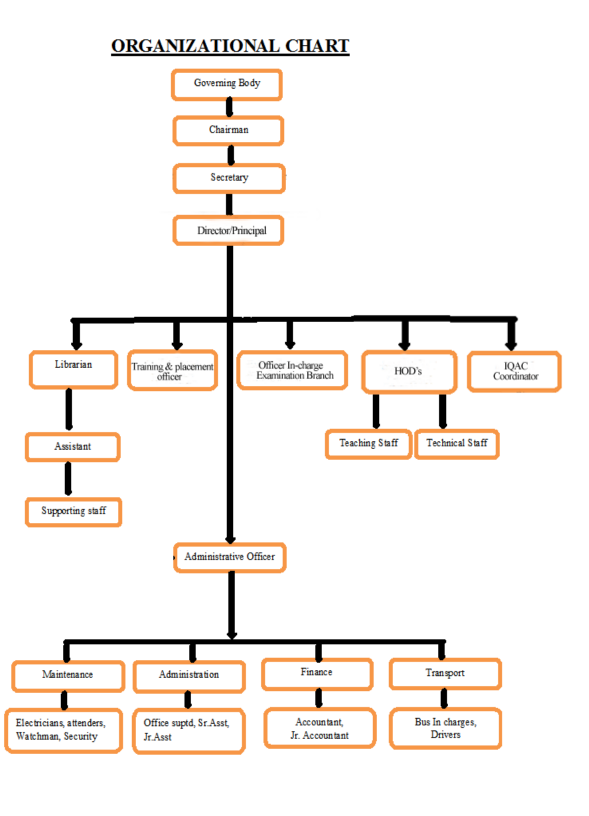
The Academic Advisory Body of the Institute consists of the following.

- 1. Prof. Uday B. Desai Former Director, IIT-Hyderabad
- 2. Dr.K. Subbarangaiah Director, Veda IIT
- 3. Dr.K.S.R.Krishna Prasad Retd. Professor, Dept. of ECE, NIT Warangal
- 4. Prof.D.V.L.N.Somayajulu Director, IIITDM Kurnool
- 5. Prof. Dandu Shiva Rama RAju Kansas State University, USA
- 6. Dr. Santa Tautam Chief Innovation officer, Govt. of Telangana.
- 7. Mr. Nagesh Kunamneni CEO, Biz Cloud Experts, Dallas USA
- 8. Mr. Sudheer Dhulipalla Senior Director, Oracle Corporation, USA
- 9. Dr.A.G.Prasad -MBA, Industrialist

iii) Frequently of the Board Meeting and Academic Advisory Body:

Board Meetings will be held twice in a year. Academic Advisor Body meetings will be held twice in a year.

iv) Organizational chart and processes:



v) Nature and Extent of involvement of Faculty and students in academic affairs/ Improvements.

Faculty is involved in academic affairs/improvements through the Governing Council, Academic Committee, and Research & Development Committee. Internal Quality Assurance Cell, Class Representative Committee, Central Discipline Committee, Alumni Committee, and Industry Institute Interaction Committee, all of which include student representation and contribution in academic and improvements. The institution believes that the representation of the students in academic and administrative committees ensures a culture of transparency and their feedback supports in prospects of the institution.

vi) Mechanism/ Norms and Procedure for democratic/ good Governance.

Roles and responsibilities of students, faculty and staff are well defined and incorporated in the institutional manual. Organizational Chart depicts the delegation of responsibilities at various levels. The Institutional manual is made available on the institutional website.

vii) Student Feedback on Institutional Governance/ Faculty performance.

At the end of each semester the students are encouraged to give their feedback on faculty performance and any improvements to be made to the Institution. Constructive feedback from all stakeholders is considered in all aspects of teaching learning process and corrective measures are initiated.

viii) Grievance Redressal mechanism for Faculty staff and students.

Grievance redressal committee of institution is constituted to address the grievances posted by stake holders of the organization.

ix) Establishment of Anti Ragging Committee.

To ensure congenial and safe environment to the freshers, the institution has constituted Anti Ragging Committee and Anti Ragging Squad as per UGC Regulations 2009. The college Anti-Ragging Committee is being formed comprising of the following staff and students.

S.No.	Name of the Members	Designation
1	Dr. K.S Rao, Principal	Principal
6	Dr. V.Neelima, CSE–Assoc Prof. Mr. G.Ranjith Kumar- CSE–Asst. Pro. J. Ramesh -ECE–Asst Prof R. Babu- EEE-Assoc. Prof. Mrs. E.Swapna- H&S– Assoc. Prof Mr. M.Raj Kumar-CIVIL–Asst. Prof	Representative of Faculty
7	Dr.P.K. Vaishali	Representatives of Parents
8	K.Sai Rahul Reddy- I-B.Tech S.Sathvika- I-B.Tech Sandoori sri Lekha- III-B.Tech Amireddy Divya sri- III-B.Tech	Representatives of Students
9	Mr.D.Venu	Representatives of Non-Teaching Staff

x) Establishment of Online Grievance Redressal Mechanism.

As per the guidelines and norms of AICTE, UGC and the affiliating university the Grievances Redressal mechanism is being established in order to deal with the individual grievances related to students and faculty members and to ensure the redressal of grievances amicably in a time bound manner. The stakeholders of the institution were provided with an email address to register their grievances via email-id. The notice board /flex board is fixed near the office, indicating the details of online Grievance Redressal Mechanisms (i.e) URL of the online Grievance Redressal Portal: The names, contact nos. and e-mail ID's of members of the Grievance Committee are provided on the portal to facilitate the stakeholders to register their grievances.

www.jits.ac.in/grconline/

xi) <u>Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University.</u>

The Grievance Redressal Committee is constituted comprising of the following Staff Members.

Sl. No.	Name	Dept. & Design.	Role	Phone Number	Email ID
1.	Dr.K.S.Rao	Principal	Chairman	8106304455	principal@jits.ac.in
2.	Dr.K.Rama Mohan Reddy	Professor & Director, UAAC, JNTUH	Member	040-23155412	kasarammohan@jntuh.ac.in
3.	Dr.Dhiraj Sunehra	ECE-Professor, JNTUH CEJ	Nominated by JNTU Hyd.	9440268314	dhirajsunehra@yahoo.co.in
4.	Dr.G.Sridhar	EEE-Assoc Prof	Member	9490977220	sridhar.g@jits.ac.in
5.	Dr.V.Neelima	CSE-Assoc Prof	Member	9948035353	vontela.neelima@jits.ac.in
6.	Mahesh Kumar Dasari	ECE-Assoc Prof	Member	9908249196	maheshkumar.d@jits.ac.in
7.	Mrs.R.Chandana	ME-Asst.Prof.	Member	9154232023	ragunam.chandana@jits.ac.in

The Details of the OMBUDSPERSON Nominated by the University

Name : **Dr.JAGANNATH JETTY**Designation : **Professor of Geology (Retired)**

Email : <u>ombudsperson@jntuh.ac</u>.

xii) Establishment of Internal Complaint Committee.

Internal Complaint Committee is constituted in the college

Sl. No.	Name	Dept. & Design.	Role
1.	Dr.M.Sujatha	CSE-Assoc.Prof.	Coordinator
2.	Mrs.K.Prasanalatha	H&S- English, Assoc.Prof.	Member
3.	Mrs.G.Srilatha	CSE-Asst Prof	Member
4.	Mrs.R.Chandana	MECH-Asst.Prof	Member
5.	Mrs.E.Swapna	H&S- Chemistry- Asst.Prof	Member
6.	Ms.P.Priyanka	MBA- Asst.Prof	Member
7.	Ms. Sandoori sri Lekha	CSE-III Year Student	Member
8.	Ms .Amireddy Divya sri	ECE-III Year Student	Member

Objectives:

- 1. To comply with the provisions of the Sexual Harassment at Workplace (Prevention, Prohibition and Redressal) Act, 2013
- 2. To receive and record complaints of sexual harassment and to review the written complaints.
- 3. Coordinate preventive activities to create a safe and secure working environment free from sexual harassment in the college.
- 4. To prevent sexual harassment against women by promoting gender amity among students and employees.
- 5. To recommend the Principal for an appropriate disciplinary action to be taken against the guilty party.
- 6. Submit the file to the Principal for implementation of the recommendations and for safe keeping.

xiii Establishment of Committee for SC/ST

The SC & ST Committee is being constituted with the following faculty members to deal with prevention of the caste based discrimination & guide the SC/ST students on academics performance.

S.No.	Name	Dept. & Designation	Role	Phone Number	Email ID
1	Dr. K.S Rao	Principal	Chairman	8106304455	principal@jits.ac.in
2.	Mr.P.Balakishan	CSE-Assoc. Professor	Coordinator	9885055705	porika.balakishan@jits.ac.in
3	Dr.A.Manjula	CSE-Assoc. Professor	Member	9704403030	manjula3030@gmail.com
4	Mr.Viswaprakash Babu	EEE-Assoc. Professor	Member	9866125320	viswaprakashbabu@jits.ac.in
5	Mr.R.Sridhar	MECH- Asst.Prof	Member	8712943332	rathod.sridhar@jits.ac.in
6	Ms.P.Priyanka	MBA- Asst.Prof	Member	9676928332	pata.priyanka@jits.ac.in
7	Bhukya Vijay	II Year – CSE(AI&ML)	Student- Member	9347939203	vijaybhukya06@gmail.com
8	Santi Ashish	II Year – CSE	Student- Member	9346889369	s.ashish4488@gmail.com

ix) Internal Quality Assurance Cell:

The IQAC is being established in the institution to promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices. https://jits.ac.in/about-iqac/

6. Programmes:

a) Name of Programmes approved by AICTE

S.No.	Programme	Discipline	Level	Department
1	B.Tech	CIVIL ENGINEERING	UG	CIVIL
2	B.Tech	MECHANICAL ENGINEERING	UG	MECH
3	B.Tech	COMPUTR SCIENCE & ENGINEERING	UG	CSE
4	B.Tech	CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	UG	CSE
5	B.Tech	ELECTRONCIS & COMMUNICAITON ENGINEERING	UG	ECE
6	B.Tech	ELECTRICAL & ELECTRONICS ENGINEERING	UG	EEE
7	M.Tech	COMPUTER SCIENCE & ENGINEERING	PG	CSE
8	M.Tech	VLSI DESIGN	PG	ECE
9	DIPLOMA	COMPUTER SCIENCE & ENGINEERING	DIPLOMA	CSE
10	DIPLOMA	ELECTRONICS & COMMUNICATION ENGINEERING	DIPLOMA	ECE
11	DIPLOMA	ELETRICAL & ELECTRONICS ENGINEERING	DIPLOMA	EEE
12	MBA	MASTEROF BUSINESS ADMINISTRATION	PG	MBA

- b) Name of Programmes Accredited by AICTE -Nil-
- c) Status of Accreditation of the Courses:
 - ❖ Applied for NBA CSE, ECE & EEE Result awaited.
- d) For each programme the following details are to be given below:

UG Courses: B.Tech

Name of the Department: Civil Engineering						
No. of Seats	60					
Duration	4years					
Cut off Marks/rank of adm	nission during the last	three years				
	2021-22 2020-21 2019-20					
General Quota 117720 80055 98460						
Fee per year	Rs.65,000/-	Rs.65,000/-	Rs.65,000/-			

Name of the Department: Computer Science and Engineering						
No. of Seats	180					
Duration	4years					
Cut off Marks/rank of adm	Cut off Marks/rank of admission during the last three years					
	2021-22 2020-21 2019-20					
General Quota 121352 85590 92958						
Fee per year	Rs.65,000/- Rs.65,000/- Rs.65,000/-					

Name of the Department: CSE (ARTIFICIAL INTELLIGENCE & MACHINE								
LEARNING)								
No. of Seats			120					
Duration			4years					
Cut off Marks/rank of adm	ission during th	e last t	three years					
	2021-22		2020	-21	2019-20			
General Quota	117729		826	85	0			
Fee per year	Rs.65,000	/-	Rs.65,000/-		Rs.65,000/-			
Name of the Department	: Electronics&	Comn	nunication	Engine	ering			
No. of Seats			120					
Duration			4years					
Cut off Marks/rank of adm	Cut off Marks/rank of admission during the last three years							
	2021-22 2020-21 2019-20							
General Quota	117854 77490 88122			88122				
Fee per year	Rs.65,000/-	Rs.	65,000/-	R	ks.65,000/-			

Name of the Department: Electrical & Electronics Engineering						
No. of Seats	60					
Duration	4years					
Cut off Marks/rank of adm	ission during the l	ast three years				
	2021-22 2020-21 2019-20					
eneral Quota 110390 81805 87963						
Fee per year	Rs.65,000/-	Rs.65,000/- Rs.65,000/- Rs.65,000/-				

Name of the Department: Mechanical Engineering						
No. of Seats	60					
Duration	4years					
Cut off Marks/rank	Cut off Marks/rank of admission during the last three years					
	2021-22 2020-21 2019-20					
General Quota 85296 79869 97833						
Fee per year	Rs.65,000/- Rs.65,000/- Rs.65,000/-					

Polytechnic Diploma Courses:

Name of the Department: Computer Science and Engineering						
No. of Seats	120					
Duration	3 years					
Cut off Marks/rank of adm	Cut off Marks/rank of admission during the last three years					
	2021-22 2020-21 2019-20					
General Quota 121352 85590 92958						
Fee per year	Rs.14,900/- Rs.14,900/- Rs.14,900/-					

Name of the Department:	t: Electronics & Communication Engineering						
No. of Seats		180					
Duration	3 years						
Cut off Marks/rank of adm	mission during the last three years						
	2021-22 2020-21 2019-20						
General Quota	110390 81805 87963						
Fee per year	Rs.14,900/-	Rs.14,900/- Rs.14,900/- Rs.14,900/-					

Name of the Department:	t: Electrical &Electronics Engineering				
No. of Seats		180			
Duration	3years				
Cut off Marks/rank of adm	mission during the last three years				
	2021-22 2020-21 2019-20				
General Quota	110390 81805 87963				
Fee per year	Rs.14,900/-	Rs.14,900/-	Rs.14,900/-		

PG Courses:M.Tech (CSE), M.Tech (VLSI Design)

Name of the Department: CSE					
No. of Seats		24			
Duration		2 years			
Cut off Marks/rank of ad	mission during the	e last three years			
	2021-22 2020-21 2019-20				
General Quota	1189 0 1866				
Fee peryear	Rs.90,000/	Rs.90,000/-	Rs.90,000/-		

Name of the Department: ECE (VLSI DESIGN)					
No. ofSeats		18			
Duration		2 years			
Cut offMarks/rank ofadmi	ssion duringthe las	t threeyears			
	2021-22 2020-21 2019-20				
General Quota	1189 1598 1675				
Feeperyear	Rs.90,000/-	Rs.90,000/-	Rs.90,000		

Name of the Department: MASTER OF BUSINESS ADMINISTATION					
No. ofSeats		60			
Duration	2years				
Cut off Marks/rank of adm	nission during the last	three years			
	2021-22 2020-21 2019-20				
General Quota	50172 39436 40410				
Fee per year	Rs.38,000/- Rs.38,000/- Rs.38,000/-				

Placement Facilities:

A separate Training and Placement Cell has been established in the institute. One faculty member from each of the departments will act as T&P Coordinator of the department.

Campus placement in last three years with Minimum salary, Maximum salary and Average salary

Academic year	No. of Students Selected	Minimum Package	Maximum Package	Average Package
2020-2021	255	1.4 LPA	5 LPA	3.2 LPA
2019-2020	321	1.4 LPA	6 LPA	3.7 LPA
2018-2019	388	1.4 LPA	5 LPA	3.2 LPA

7. Faculty:

DEPARTMENT WISE FACULTY DETAILS

	DEPARTMENT WISE FACULTY DETAILS DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING			
S.No.	Name of the Staff Member	Designation	Department	Highest Qualification
1.	Dr. KOTHAPALLI SRINIVASA RAO	Principal / Director	ECE	Ph.D., M.Tech.
2.	Dr.S.ASHOK KUMAR	Professor	ECE	Ph.D., M.E.
3.	Dr.KALAKUNTLA VENUGOPAL RAO	Associate Professor	ECE	Ph.D., M.Tech
4.	Dr.NAGAPPAN UMAPATHI	Professor	ECE	Ph.D., M.E.
5.	Dr.GANESAN KARTHICK	Associate Professor	ECE	Ph.D. M.E.
6.	Dr.KANKANALA SRINIVAS	Assistant Professor	ECE	Ph.D., M.Tech.
7.	DASARI MAHESH KUMAR	Associate Professor	ECE	M.Tech.
8.	B.SATHISH CHANDRA	Associate Professor	ECE	M.Tech.
9.	RAMA KRISHNA MARKONDA	Associate Professor	ECE	M.Tech.
10.	MOTHE SATHISH	Associate Professor	ECE	M.Tech.
11.	BURRA RAJU	Assistant Professor	ECE	M.Tech.
12.	JITTY RAMESH	Assistant Professor	ECE	M.Tech.
13.	NUTHI RAJU	Assistant Professor	ECE	M.Tech.
14.	CHINTHALA VINAI KUMAR	Assistant Professor	ECE	M.Tech.
15.	DONTULA SHIVA KUMAR	Assistant Professor	ECE	M.Tech.
16.	CHANDABOINA PAVAN KUMAR	Assistant Professor	ECE	M.Tech.
17.	PANTHANGI SAIKRISHNA	Assistant Professor	ECE	M.Tech.
18.	KAYITHI THEJA VANI	Assistant Professor	ECE	M.Tech.
19.	VARUKOLU ANJALI	Assistant Professor	ECE	M.Tech.
20.	BOORTHULA KIRAN	Assistant Professor	ECE	M.Tech.
21.	ASRA KHATOON	Assistant Professor	ECE	M.Tech.
22.	GUJJULA LAVANYA	Assistant Professor	ECE	M.Tech.
23.	MARAM KUMAR	Assistant Professor	ECE	M.Tech.
24.	BANDARI KALYANI	Assistant Professor	ECE	M.Tech.
25.	SANDHARAGIRI MOUNIKA	Assistant Professor	ECE	M.Tech.
26.	AMMIGALLA RAJU	Assistant Professor	ECE	M.Tech.
27.	ELLENDULA ALIVENI	Assistant Professor	ECE	M.Tech.
28.	GORIJAVOLU KALYAN CHAKRAVARTHY	Assistant Professor	ECE	M.Tech.
	DEPARTMENT OF COMPL		l	141.10011.
1.	Dr.R JEGADEESAN	Professor	CSE	Ph.D. M.E
2.	Dr.MADUGULA SUJATHA	Professor	CSE	Ph.D., M.Tech.
3.	Dr.POLSANI PRANITHA	Associate Professor	CSE	Ph.D., M.Tech.
4.	Dr.AAKUNURI MANJULA	Associate Professor	CSE	Ph.D., M.Tech.
5.	Dr.DAVA SRINIVAS	Associate Professor	CSE	Ph.D., M.Tech.
6.	NATESAN VENKATESWARAN	Associate Professor	CSE	M.Tech.
7.	RUDRARAPU VENKATESHWARLU	Associate Professor	CSE	M.Tech.
8.	GAJULA SRILATHA	Associate Professor	CSE	M.Tech.
9.	BODAKUNTA UMA RANI	Assistant Professor	CSE	M.Tech.
10.	KALPANA DEVI	Assistant Professor Assistant Professor	CSE	M. Tech.
11.	KARMAKONDA KALYAN	Assistant Professor Assistant Professor		M. Tech.
			CSE	
12.	MALKA SAI PRASAD	Assistant Professor	CSE	M.Tech.
13.	AMBIGALLA SHARADA	Assistant Professor	CSE	M.Tech.
14.	KOTHAPALLY HARINI PRIYA	Assistant Professor	CSE	M.Tech.

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15.	GASHIKANTI ANIL KUMAR	Assistant Professor	CSE	M.Tech.
16.	MUGALA JAMES	Assistant Professor	CSE	M.Tech.
17.	GUNDAM RANJITH	Assistant Professor	CSE	M.Tech.
18.	BADISE MANOJ	Assistant Professor	CSE	M.Tech.
19.	KANAKAM MANASA	Assistant Professor	CSE	M.Tech.
20.	ILENI ANUSHA	Assistant Professor	CSE	M.Tech.
21.	NARAHARI ANJALI	Assistant Professor	CSE	M.Tech.
22.	RAMTENKI NAGARAJU	Assistant Professor	CSE	M.Tech.
23.	RYAKAM LAVANYA	Assistant Professor	CSE	M.Tech.
24.	BOLLI MAMATHA	Assistant Professor	CSE	M.Tech.
25.	BOLLAMPALLY CHANDANA	Assistant Professor	CSE	M.Tech.
26.	YAMA RAJYALAXMI	Assistant Professor	CSE	M.Tech.
27.	BODDULA JAYASRI	Assistant Professor	CSE	M.Tech.
28.	CHILUKURI RAJITHA	Assistant Professor	CSE	M.Tech.
29.	V SUNIL KUMAR	Assistant Professor	CSE	M.Tech.
30.	G SRAVANTHI	Assistant Professor	CSE	M.Tech.
31.	K SAIVEENA	Assistant Professor	CSE	M.Tech.
32.	PAINDLA THIRUPATHI	Assistant Professor	CSE	M.Tech.
33.	PAMBALA ANIL	Assistant Professor	CSE	M.Tech.
34.	NAMILAKONDA SUMANJALI	Assistant Professor	CSE	M.Tech.
35.	BONAGIRI DIVYA	Assistant Professor	CSE	M.Tech.
36.	MOGILI RAVINDAR	Associate Professor	CSE	M.Tech.
37.	RACHAKATLA SATYA TEJA	Assistant Professor	CSE	M.Tech.
38.	GOURISHETTY SINDHUSHA	Assistant Professor	CSE	M.Tech.
39.	GADDAM ANUSHA	Assistant Professor	CSE	M.Tech.
40.	KASU MAMATHA	Assistant Professor	CSE	M.Tech.
	DEPARTMENT OF COMPUTER	SCIENCE & ENGINE	EERING (AI&ML)	
1.	Dr.VONTELANEELIMA	Associate Professor	AI&ML	Ph.D., M.Tech.
2.	PORIKA BALAKISHAN	Associate Professor	AI&ML	M.Tech.
3.	GANGADHARA SRIKANTH	Assistant Professor	AI&ML	M.Tech.
4.	GOTTE RANJITH KUMAR	Assistant Professor	AI&ML	M.Tech.
5.	SHAIK MUNAWAR	Assistant Professor	AI&ML	M.Tech.
6.	NANUWALA MANOHAR	Assistant Professor	AI&ML	M.Tech.
	DEPARTMENT OF ELECTRICA			
1.	Dr.MANIKANDAN	Professor	EEE	Ph.D., M.E.
2.	Dr.GADDAM SRIDHAR	Associate Professor	EEE	Ph.D., M.Tech.
3.	THOTA PRAVEEN	Associate Professor	EEE	M.Tech.
4.	SANEPALLE GOPAL REDDY	Associate Professor	EEE	M.Tech.
5.	VISWAPRAKASH BABU	Associate Professor	EEE	M.Tech.
6.	CHIKYALA SAJAN	Associate Professor	EEE	M.Tech.
7.	RONDI BABU	Assistant Professor	EEE	M.Tech.
8.	CHINDAM SATISH	Assistant Professor	EEE	M.Tech.
9.	KALLEM SRUJAN KUMAR	Assistant Professor	EEE	M.Tech.
10.	RUDROJU SHIVAKUMAR	Assistant Professor	EEE	M.Tech.
11.	SUDAGONI SAMATHA	Assistant Professor	EEE	M.Tech.
12.	KUNDHURI NARSAIAH	Assistant Professor	EEE	M.Tech.
13.	RAPELLI BHAGYA REKHA	Assistant Professor	EEE	M.Tech.
13.	KALELLI DIIAUTA KEKRA	Assistant Fiolessor	EEE	IVI. I CCII.

14.	KANAPARTHI NAGAJYOTHI	Assistant Professor	EEE	M.Tech.
15.	GUDIMALLA RAMESH	Assistant Professor	EEE	M.Tech.
16.	MITTAPELLY SRAVANTHI	Assistant Professor	EEE	M.Tech.
17.	UDAYA BHASKAR BONAGIRI	Assistant Professor	EEE	M.Tech.
	DEPARTMENT OF M	ECHANICAL ENGINE	ERING	I
1.	RAGUNAM CHANDANA	Assistant Professor	MECH	M.Tech.
2.	SOMBOJI CHANDRA SHEKHAR	Assistant Professor	MECH	M.Tech.
3.	RATHOD SRIDHAR	Assistant Professor	MECH	M.Tech.
4.	PALNATI DEVENDAR	Assistant Professor	MECH	M.Tech.
5.	JAIDA PREM KUMAR	Assistant Professor	MECH	M.Tech.
6.	YAMSANI RAVINDER	Assistant Professor	MECH	M.Tech.
7.	NALUVALA BHAVANI	Assistant Professor	MECH	M.Tech.
8.	MOHAMMAD RAHEEM	Assistant Professor	MECH	M.Tech.
9.	BALLA CHIRANJEEVI	Assistant Professor	MECH	M.Tech.
10.	KONDAPALLY MAHESH	Assistant Professor	MECH	M.Tech.
11.	DURSHETI MADHAVA CHARY	Assistant Professor	MECH	M.Tech.
	DEPARTMENT C	F CIVIL ENGINEERI	NG	
1.	Dr.R.RAJESH GUNA	Associate Professor	CIVIL	Ph.D., M.E.
2.	KURRA BHAGYA	Assistant Professor	CIVIL	M.Tech.
3.	MAMIDALA RAJKUMAR	Assistant Professor	CIVIL	M.Tech.
4.	AGURLA RAJU	Assistant Professor	CIVIL	M.Tech.
5.	MAMINDLA SATISH GOUD	Assistant Professor	CIVIL	M.Tech.
6.	ZEBA ARSHIA	Assistant Professor	CIVIL	M.Tech.
7.	GARSHAKURTHI ARUN SAI	Assistant Professor	CIVIL	M.Tech.
8.	E HARIKA	Assistant Professor	CIVIL	M.Tech.
9.	G RAMYA	Assistant Professor	CIVIL	M.Tech.
10.	MUSKE SAI KRISHNA	Assistant Professor	CIVIL	M.Tech.
11.	LUKNE SAVITHA	Assistant Professor	CIVIL	M.Tech.
12.	MUTA SHIVA SAI KUMAR	Assistant Professor	CIVIL	M.Tech.
	DEPART	MENT OF M.B.A.	I	
1.	Dr.JANAMANCHI LAXMI RAJASHEKHAR	Professor	MBA	Ph.D., M.B.A.
2.	DURSHETI VENU GOPAL	Associate Professor	MBA	M.B.A.
3.	THATIPELLY JYOTHI	Assistant Professor	MBA	M.B.A.
4.	LAISHETTI KRISHNAVENI	Assistant Professor	MBA	M.B.A.
5.	VEERLA SUDHEER KUMAR	Assistant Professor	MBA	M.B.A.
6. 7.	PATA PRIYANKA GUNTI MADHUKAR	Assistant Professor Assistant Professor	MBA MBA	M.B.A. M.B.A.
8.	TIRUNGARI KIRANMAYEE		MBA	
٥.		Assistant Professor		M.B.A.
	DEPARTMENT OF H	T		1
1.	KOODALA PRASANNALATHA	Associate Professor	ENGLSIH	M.A.

2.	RACHAKONDA AMRISH	Assistant Professor	ENGLSIH	M.A.
3.	MEKALA FATHIMA REDDY	Assistant Professor	ENGLSIH	M.A.
4.	SAMEERA FATHIMA	Assistant Professor	ENGLSIH	M.A.
5.	SABA FATHIMA	Assistant Professor	ENGLSIH	M.A.
6.	Dr.DASARI RAVINDER	Associate Professor	MATHS	Ph.D., M.Sc.
7.	GANGIPELLY JAGADEESHWAR	Assistant Professor	MATHS	M.Sc.
8.	ETTYREDDY ANIL REDDY	Assistant Professor	MATHS	M.Sc.
9.	BILLA ANIL	Assistant Professor	MATHS	M.Sc.
10.	DHARMAPURI KIRAN KUMAR	Assistant Professor	MATHS	M.Sc.
11.	NITTU PUSHPALATHA	Assistant Professor	PHYSICS	M.Sc.
12.	CHIKKULA SURENDAR	Assistant Professor	PHYSICS	M.Sc.
13.	VUDARAPU MANASA	Assistant Professor	PHYSICS	M.Sc.
14.	BALARAJU MADDIKUNTA	Assistant Professor	PHYSICS	M.Sc.
15.	ERAVELLI SWAPNA	Assistant Professor	CHEMISTRY	M.Sc.
16.	SOLAGUDI DIVYA	Assistant Professor	CHEMISTRY	M.Sc.
17.	MOHAMMAD ALEEM PASHA	Assistant Professor	CHEMISTRY	M.Sc.
18.	KALALA SWAPNA	Assistant Professor	CHEMISTRY	M.Sc.

Permanent Faculty: student ratio. 1:20

Number of Faculty employed and left during the last three years: Employed: 82, Left: 50

8. Profile Principal:

For each Faculty give a page covering with Passport size photograph

i	Name	Dr.K.SRINIVAS RAO
ii	Date ofBirth	20-04-1965
iii	AICTEUniqueId	1-524812369
iv	Educational Qualifications	B.Tech M.TECH. Ph.D.
V	Work experience: Teaching: 32 years, Research: 00	years, Industry: 00 years & Others : 00
vi	Areaof specialization	Electronics & Instrumentation
vii	Courses taughtat Diploma/ Post Diploma/ Under Graduate/ Post Graduate Diploma Level	UG & PG: 1. Microprocessor and Applications 2. Linear Integrated Circuits 3. Digital Electronics 4. Analog IC Design
viii	Research guidance No. of papers published in National/International Journals/ Conferences Master Ph.D	No. of papers published in : 23 National: 02,International Conference: 03 International Journals :18 Master Guidance : 00 Ph.D. Guidance : 05
ix	Projects Carried Out	-Nil-
X	Patents	-Nil-
xi	Technology Transfer	-Nil-
xii	Research Publications	23
xiii	No. of Books published	-Nil-

9. Fee

- Details of fee, as approved by State Fee Committee, for the Institution:
 B.Tech-Rs.65,000/-, M.Tech.,-Rs.90,000/-, M.B.A-Rs.38,000/- & Diploma-Rs.14, 900/-
- Time schedule for payment of fee for the entire programme in four years:

Every Year beginning of I Semester

- No. of Fee waivers granted with amount and name of students: Rs.42,97,000/-(388 Students).
- Number of scholarship offered by the Institution, duration and amount :

One year Rs.5,20,000/-

- Criteria for fee waivers/scholarship: The Concession is being sanctioned on the basis of students academic performance and economic status providing the allowances towards tuition fee, hostel fee, transportation fee etc.,
- Estimated cost of Boarding and Lodging in Hostels: Rs.35,000/-

10. Admission:

- Number of seats sanctioned with the year of approval: 2021-22
 - For B.Tech. 600, Diploma: 480, M.Tech.42 & M.B.A:60
- Number of Students admitted under various categories each year in the last three years:
 B.Tech: For the year 2019-20 under Category "A" 184 and under category "B" 87
 B.Tech: For the year 2020-21 under Category "A" 178 and under category "B" 62
 B.Tech: For the year 2021-22 under Category "A" 272 and under category "B" 103
 M.Tech: For the year 2019-20 under Category "A" 18 and under category "B" 02

M.Tech: For the year 2020-21 under Category "A" 09 and under category "B" 00 M.Tech: For the year 2021-22 under Category "A" 07 and under category "B" 01 M.B.A: For the year 2019-20 under Category "A" 04 and under category "B" 04 M.B.A: For the year 2020-21 under Category "A" 04 and under category "B" 01 M.B.A: For the year 2021-22 under Category "A" 13 and under category "B" 03 Diploma: For the year 2019-20 under Category "A" 366 and under category "B" -NA-Diploma: For the year 2020-21 under Category "A" 336 and under category "B" -NA-Diploma: For the year 2021-22 under Category "A" 451 and under category "B" -NA-

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

2020-21: B.Tech., received 62 and 62 admitted under Management quota.

M.Tech: received 00 and. 00 admitted under Management quota.

M.B.A: received 01 and. 01 admitted under Management quota.

2021-22: B.Tech., received 103 and 103 admitted under Management quota.

M.Tech: received 01 and. 01 admitted under Management quota.

M.B.A: received 03 and. 03 admitted under Management quota

11. Admission Procedure:

 Mention the admission test being followed, name and address of the Test Agency and its URL (website)

As per the directions of the Telangana State Council for Higher Education one of the universities take the charges for conduction of U.G Entrance test for the admission in to B.Tech., programmes. In the similar way different universities are given chance to conduct the entrance test for P.G programmes i.e M.Tech. & M.B.A).

As per the directions of the Telangana State Council for Higher Education the State Board of Technical Education conducts Diploma Entrance test for the admission in Diploma Programmes

TSEAMCET: https://tseamcet.nic.in, TSPGECET: https://pgecet.tsche.ac.in, TSPOLYCET: https://polycetts.nic.in

• Number of seats allotted to different Test Qualified candidates separately (AIEEE/ CET (State conducted test/University tests/CMAT/ GPAT)/ Association conducted test)

Seats allotted by State Government is 70% of total intake

Calendar for admission against Management/vacant seats:

Last date of request for applications: Last date of submission of applications: Dates for announcing final results Release of admission list (Main list and waiting list shall be announced on the same day) Date for acceptance by the candidate (Time given shall in no case be less than 15 days)	As per Guidelines of Telangana State Council of Higher Education, Hyderabad, Telangana
Last date for closing of admission :	
Starting of the Academic session :	
The waiting list shall be activated only on the expiry of date of r	nain list: YES
The policy of refund of the fee, in case of withdrawal, shall be c	
As per t	he Guidelines of AICTE

12. Criteria and Weightages for Admission

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

As per G.O.Ms.No 73 of Higher Education (EC.2) Department, dated 28-07-2011, the candidates who have secured qualifying marks in TS EAMCET and candidates belonging to the category of SC / ST, for whom qualifying marks have not been prescribed, shall be assigned ranking in the order of merit on the basis of combined score obtained by giving 75% weightage to the NORMALISED marks secured in TS EAMCET and 25% weightage to the marks secured in the relevant group subjects namely Mathematic, Physics, Chemistry of the qualifying examination.

Mention the minimum level of acceptance, if any
 Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

• Display marks scored in Test etc. and in aggregate for all candidates who were admitted – **YES** -

As per Guidelines of Convener, EAMCET, Telangana

13. List of Applicants:

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

Candidate should obtain at least 45% of marks (40% in case of candidates belonging to reserved category) in the subjects specified taken together at 10+2 pattern except for B. Pharmacy course (G.O.Ms.No.18, Higher Education (TE/A2) Dept., Dt: 27-07-2019)

14. Results of Admission under Management seats/Vacant seats https://jits.ac.in/admission-procedure/

- ☐ Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) **YES** -
- ☐ Score of the individual candidate admitted arranged in order or merit List of candidate who have been offered admission -Annexure-

Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate –**NIL**-

☐ List of the candidate who joined within the date, vacancy position in each category before operation of waiting list —Annexure-I- (No waiting list)

15. Information of Infrastructure and Other Resources Available

•	Number of Class Rooms and size of each	57	69.65 Sq.mts.
•	Number of Tutorial rooms and size of each	15	34.33 Sq.mts.
•	Number of Laboratories and size of each	72	69.65 Sq. mts.
•	Number of Drawing Halls with capacity	03	156 Sq.mts

• Number of Computer Centers with capacity of each: 2 (Each Computer Centre with 100 systems)

☐ Central Examination Facility, Number of rooms and capacity of each:

is m	the central examination centre consists of 1 Room of 69.68 sq.mt. and a equipped with4 printers and 3 Photostat machines, 6 computers and is nonitored by one faculty member of Associate professor rank, who is assisted with 2 technical staff and 3 ministerial staff.
□ •	Barrier Free Built Environment for disabled and elderly persons : -YES-
	Occupancy Certificate -Obtained From Competent Authority-
•	Fire and Safety Certificate -Available- Issued by T.S.Fire Service Department
_ •	Hostel Facilities : -Available-
□ Lib	·
□• □•	
□Lal □ □	 List of Experimental Setup in each Laboratory/Workshop List of Experimental Setup in each Laboratory/Workshop
	 Internet Bandwidth : 1000 Mbps Number and configuration of System : 746 Systems I the systems are with Intel Corei5, Corei3, Intel Core2Duo, Dual Core, Pentium etc.)
	 Total number of system connected by LAN: All Systems are Connected with LAN Total number of system connected by WAN: All Systems are Connected with WAN Major software packages available: (System Software, Application Software). Windows Server-2016 & SQL Servers, Ubuntu Linux, Auto cad, Mat lab, Walden etc.,
	• Special purpose facilities available: e-Class Rooms
	 Innovation Cell : Available Social Media Cell : Available
	 Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments: -NA-
	of facilities available
D·	Games and Sports Facilities: -YES Available- College providing Indoor games facilities like table tennis, caroms, chess etc., College providing Outdoor Games facilities like Cricket, Foot Ball, Volley Ball, Hockey, Hand Ball, Throw Ball, Tennicoit, Shuttle ect.,
₽	Soft Skill Development Facilities: ELCS Lab (Trainers are available)
Teac	 hing Learning Process Curricula and syllabus for each of the programmes as approved by the University: -YES- Academic Calendar of the University: JNTU, Hyderabad. Academic Time Table with the name of the Faculty members handling the Course:-YES- Teaching Load of each Faculty Internal Continuous Evaluation System and place: -YES- Student's assessment of Faculty, System in place: -YES-

The institute is following the curricula and syllabus and academic calendar for each programme, as approved by the Affiliating University of JNTUH. At the beginning of the Semester, the Time Tables and Work Load of each faculty is drawn up. The institute is having internal Continuous evaluation system and students' assessment of faculty system.

	For each Post Graduate Courses give the following:
	Title of the Course : 1) M.Tech (CSE) -24, M.Tech (VLSI Design)-18, M.B.A-60
	Curricula and Syllabi : As prescribed by affiliating University (JNTUH). Laboratory
	facilities exclusive to the Post Graduate Course - YES-
]	Special Purpose
	Software, all design tools in case: -Licensed-
	Academic Calendar and frame work: As prescribed by affiliating University (JNTUH).

1. Enrollment of students in the last 3 years -ENCLOSED-

17. List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency, Grant received: 03

Sl.	YEAR	Name of the Project	Funding Agency	Amount
No		, and the second		
1	2019-20	Design and analysis of Fractal	JNTUH, TEQIP-	2,48,468
		Antenna Techniques with	III	
		Meta-material Bases		
2	2019-20	Prevention of Road Traffic	Amilionn	1,00,000
		from Multiple Sources using	Technologies Pvt	
		Guassian Approach	Ltd, Hyderabad	
3	2021-22	MODROBS Power Electronics	AICTE	9,37,937
		and Drives		

Publications (if any) out of research in last three years out of master's projects: 79

Industry Linkage: 14

MoUs with Industries (minimum3): 07

- 18. LoA and subsequent EoA till the current Academic Year Available on website
- 19. Accounted audited statement for the last three years -Annexure-
- 20. Best Practices adopted, if any

The institute vision is to mould the young engineers to achieve the global excellence with the societal consciousness. In this context, the institute has been implementing its mission to bring out the young technocrat with societal concern. As per the national and global requirements the students are imbibed with the values and the best practices are designed.

- The practice of societal consciousness among the students is followed from the inception of the faculty from awareness to an action.
- The students are provided with a broader objective of societal concern and conceptual understanding The students and faculty are encouraged to participate in various activities like Antidrug campaign, Road safety, Anti plastic awareness, Voter enrolment awareness, Programme on digital payment etc.

- Various initiatives are taken to donate note books, stationary and clothing to orphan children, computers, refrigerators to the government school students. Periodical visit to old age homes, providing necessary commodities accordingly. Concern towards specially abled children was exhibited by donating smart TV, clothes, note books, stationary and other utility items to "Manovikas School"- a school for specially abled children, at Karimnagar.
- To stand true to the statement "Action Speaks More than Words" the students and faculty of the institution voluntarily participate in Blood Donation camps at regular intervals.
- The institution promotes practices to understand the moral values that guide the engineering profession, the social and cultural constraints pertaining to gender in the society, minimizing the efforts of disaster and developing an attitude of concern for the environment among the students and faculty.
- Students and faculty join their hands voluntarily and stand supportive with a service motto to help the disaster affected people and provide them the required relief.
- The institution has installed 100 KWP roof top Solar Power plant through which 59.13 % of energy requirement is met.
- LED bulbs are used for lighting to reduce 50% of conventional energy.
- Practice of presenting plants and sapling at various college events is followed in the institution.
- Students regularly participate in Swacha Bharath Abhiyaan and Tree Plantation drives.
- There are large numbers of trees, ornamental plants, flowering plants and lush green sprawling lawns which help in reducing the air pollution thereby improving the quality of air.
- Rain water is harvested through pits for recharging ground water levels
- Separate bins are placed at the campus for collecting bio-degradable and non-biodegradable waste which are disposed and recycled in safe manner.
- Compost is prepared and used for gardening.
- Conservation of power is practiced by switching off fans and lights when not in use.
- The well structured skill enhancement programme of the institution ushers the students
 to acquire knowledge, skills, aptitude, attitude, competitive and communication skills to
 meet the requirements of the industry.

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