



INTERNATIONAL SCHOOL OF TECHNOLOGY AND SCIENCES
Jangareddy Gudem, Aswaraopeta, West Godavari District, Andhra Pradesh

Mandatory Disclosure

1. *Name of the Institution*

International School of Technology and Sciences

Jangareddygudem, West Godavari District, Andhra Pradesh
Phone No : +91-9505506111
EMail Id:ao@istsoffcampus .ac.in
Office hours of the Institution : 10 am to 6 pm
Academic Hours of the Institution :9.30 am to 4.30 pm
Nearest Railway Station (dist in Km): Eluru (9 Kms)
Nearest Airport (dist in Km) :Rajahmundry (58 Kms)

2. *Name and address of the Trust/ Society/ Company and the Trustees*

We are for You Educational Society

East Gonagudem, Rajanagaram, Rajahmundry, East Godavari District, Andhra Pradesh
Telephone:
Mobile :9948109948
EMail Id: ao@ists.ac.in

3. *Name and Address of the Principal*

Dr Y.Rajasree Rao

Jangareddygudem, West Godavari District, Andhra Pradesh
Mobile : 9505506101
EMail Id: principal@ists.ac.in
lstswomens101@gmail.com

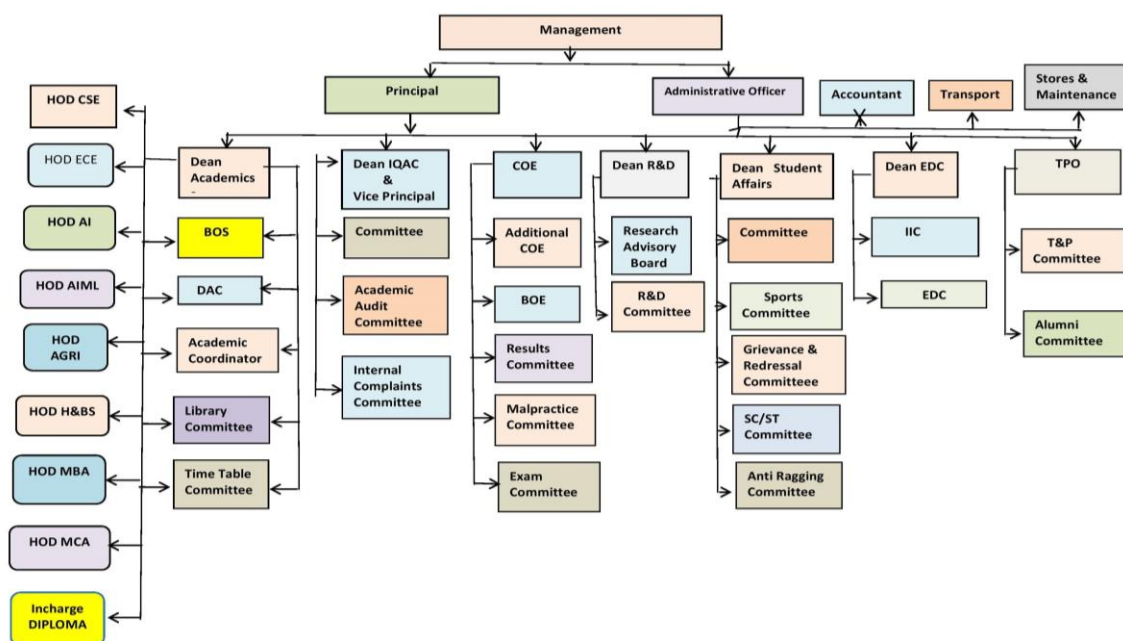
4. *Name of the affiliating University*

Jawaharlal Nehru Technological University, Kakinada

5. Governance

5.1 Organisation Chart

ORGANISATION CHART



5.2 Grievance Redressal mechanism for faculty, staff and students

The college has grievances and redressal cell for the faculty, staff and students to address issues pertaining to facilities, teaching learning process, discrimination or any other related. There are separate cells for these wings which are headed by the principal, a senior faculty as convener and other senior faculty being the members. These Grievance Redressal committees are formed to look in to the complaints received from the aggrieved. A Compliant Boxes are provided at Office of Principal and in the departments for students and faculty to lodge their complaints separately. The convener of the committee will consolidate the complaints received from all the students, faculty and staff. This will be presented before the committee which meets regularly depending upon the need. The committee recommends corrective measures to be taken and recorded in the register.

5.3 Establishment of Anti Ragging Committee

The institute has established Anti-Ragging Committee as per the guidelines of the Apex Bodies. The committee is recently reconstituted and approved by the Governing Body.

5.4 Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University

The institute has established Grievances and Redressal Committee as per the guidelines of the Apex Bodies. The committee is recently reconstituted and approved by the Governing Body .

5.5 Establishment of Internal Committee (IC)

The institute has established Internal Complaints Committee (ICC) as per the guidelines of the Apex Bodies. The committee is recently reconstituted and approved by the Governing Body.

5.6 Establishment of Committee for SC/ST

The institute has established the Committee for SC/ST as per the guidelines of the Apex Bodies. The committee is recently reconstituted and approved by the Governing Body in its Meeting held on 23-12-2024.

5.7 Establishment of Internal Quality Assurance Cell

The institute has established the IQAC as per the guidelines of the Apex Bodies. The committee is recently reconstituted and approved by the Governing Body .

5.8 Establishment of Student Counselling/ Mentoring Committee

The Grievance Redressal Committee at ISTS addresses the grievances of students. The Student Grievance Redressal Committee is dedicated to ensuring a fair and transparent resolution process for student concerns. Students can submit their complaints through an online portal or in person, and the committee investigates and address each grievance promptly.

6. Programmes

6.1 Name of Programmes approved by AICTE

S.No	Programme	Level	Course
1	Engineering & Technology	Under Graduate	B.Tech -Agricultural Engineering
2			B.Tech -Artificial Intelligence & Machine Learning
3			B.Tech -Computer Science & Engineering
4			B.Tech Electronics and Communication Engineering
5	Management	Post Graduate	MBA
6	Computer Applications	Post Graduate	MCA
7	Diploma		Diploma -Computer Science and Engineering Diploma -Artificial Intelligence Diploma- Electronics and Communication Engineering

6.2 Total Number of Courses

courses are offered by International School of Technology and Sciences

6. Profile of Principal :

Name	Dr Y.Rajasree Rao		
Date of Birth	16/3/1961		
Unique Id	1-		
Educational Qualifications	B.E,MS, Ph.D		
Work Experience	Teaching 39		
Area of specialisation	VLSI		
Courses taught at UG & PG level	Digital Electronics, VLSI System Design, Microprocessors and Microcontrollers, Fault Tolerant System Design, Optical Communications, Electronic Devices and Circuits, Digital IC Applications ,Linear IC Applications ,Control Systems, Digital System Design, Computer Architecture		
Ph.D Guidance	Awarded 4	Supervising 3	
Patents	2		
Research Publications	International Journal Publications 54	International Conference Papers 32	
Projects & Consultancy	3		
Text Book Publications	1.Advanced Microprocessors , New Age International Publishers , 1st Edition : 2001 , 2nd Edition:2005 , 3rd Edition : 2012ISBN: 9788122435368 2. Electronic Devices and Circuits, Falcon Publishers, 1st Edition : 2002EAN: 5551234026186 3. Basic Electronics Engineering ,Sure Publications 1st Edition Nov 2019 4. Chapter on “Design of Metamaterial Loaded Dipole Antenna for GPR” in		

	Lecture notes in Electrical Engineering Springer , Singapore, ISBN: 978-981-15-3827-8 5.Basic Electronics Engineering ,Sure Publications 1st Edition Nov 2019
Conferences Organised at International level	1.International Conference on Advances in Engineering and Medical Sciences in collaboration with University college of Technology, Oman , Samartkand State University, Uzbekistan and Indian Society of Medical Experts , April 19-20, 2024 2.NAAC Sponsored Symposium on “Role of Faculty in implementing Research Culture in Technical Institutes and Inculcating Research Culture in Technical Institutes”, Aug 12-13, 2023 3.CSIR sponsored Symposium on “Application of AI to Bio Informatics and Bio Medical Applications”, July 14-15,2023 4.International Conference on Engineering and Advancements in Technology with technical support from IEEE Product Safety Society in April 2022 5.International Conference on Engineering and Advancements in Technology with technical support from IEEE Product Safety Society in May 2021 6.UGC-MHRD-JNTUH sponsored FDP on “ Microcontrollers and IOT”, Feb 2016 Session speaker at IN4OBE Global Summit at New Jersey in August 2022 7. Organising committee member of 1 st International Conference on VLSI Design and Implementation in Jan 2013 at Milan , Italy
Awards	1. Lifetime Achievement from Award Artificial Intelligence Medical and Engineering Researchers Society on March 2024. 2.Bhishma Acharya Award from AICTE- Brain o Vision on April 2024 3. Felicitated by Institution of Engineers Telangana Chapter , March 2022. 4. Employee of the month April 2014 ,Ibri College of Technology, Oman 5. Best Teacher award July 2015, Ibri College of Technology, Oman. 6. International Gold Medal from EGSI , Bangkok, Thailand, May 2010. 7. Shiksha Bharathi Puraskar from All India Achievers Foundation, New Delhi, Aug.2009. 8. Rashtriya Vidya Vikas Gold Medal from Economic Growth Society of India, NewDelhi, Dec.2009. 9. Best Teacher Award at Velammal Engineering College, 1997.

8. Faculty

The details of college faculty are available at :

Agricultural Engineering:

Computer Science

Artificial Intelligence

Electronics and Communication Engineering

Humanities and Basic Sciences

Computer Applications

8. Nature and Extent of involvement of Faculty and students in academic affairs/improvements

An Academic audit committee is constituted and the academic activities are well planned, monitored and the feedback is obtained from students. The academic activities for each semester are planned well in advance and an academic calendar and activity planner is prepared and shared among the students and the faculty members. The class student

suggestions are obtained by the regular conduct of class committee meetings, mentor counseling, and feedback process.

9. Student feedback mechanism on Institutional Governance/ faculty Performance :

■ A proforma consisting of important parameters pertaining to teaching learning process has been designed for the purpose of collecting students' feedback.

□ The responses after the Electronic Data Processing are analyzed by the HODs and the Principal. The feedback is communicated to the faculty members concerned wherever necessary, for their improvement.

□ Students' feedback on value added programme conducted (for example guest lectures, seminars etc.) is obtained at the end of the programme by distributing questionnaire on the event. The inputs are communicated to the faculty members through HOD by the Principal for suitable improvements. The inference is discussed with the faculty members during the annual faculty appraisal.

The collected feedback will be analysed based on the rating given against each parameter of evaluation. Based on the final average of the feedback, corrective measures are taken by:

1. Interacting HOD with the faculty to identify the reasons for not performing well.
2. Providing further guidance in the subject by available senior faculty / other faculty who taught the same subject.
3. Deputing faculty to FDPs if required.

Faculty who get better feedback will be rewarded by giving more weightage in faculty annual self-appraisal for the consideration of the increment .

10 Teaching Learning Process

10.1 Curricula and syllabus for each of the Programmes as approved by the University

Curricula and syllabus for each of the Programmes as approved by the University is available

10.2 Academic Calendar of the College

Academic Calendar of the College is available

10.3 Examination System

The complete details of the examination system is provided in the Examination Manual. Examination Manual is available.





