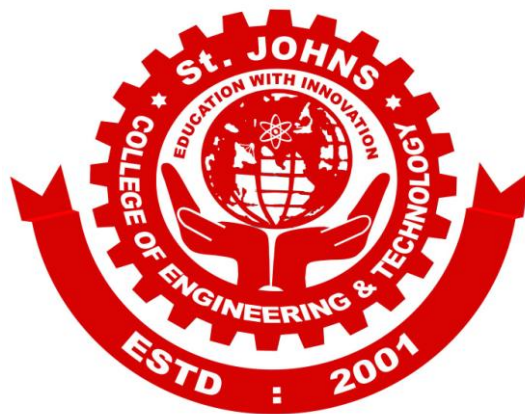


MANDATORY DISCLOSURE

2020-21



St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC, Approved by AICTE, Recognized by UGC under 2(f) & 12(B) and Affiliated to JNTUA, Anantapuramu

**YERRAKOTA, YEMMIGANUR – 518 360, KURNOOL (Dist.)
ANDHRA PRADESH, INDIA**

e-mail: principal@sjcet.ac.in

Ph. 9394228566

Website: www.sjcet.ac.in

MANDATORY DISCLOSURE

INFORMATION BROCHURE

1. NAME OF THE INSTITUTION

➤ Address including telephone, Fax, e-mail

Name	St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY		
Address	Permanent Location as approved by the AICTE		
	St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY		
Village	YERRAKOTA		
Taluk	YEMMIGANUR		
District	KURNOOL		
Pin Code	518 360		
State	ANDHRA PRADESH		
STD Code	08512	Phone No	9394228566
E-Mail	principal@sjcet.ac.in		
Nearest Railway Station	ADONI (30 Km)	KURNOOL (75 Km)	
Nearest Airport	HYDERABAD (270 Km)		
Website	www.sjcet.ac.in		

2. II. NAME & ADDRESS OF THE DIRECTOR/ CHAIRMAN

➤ Address including telephone, Fax, e-mail

Name	Sri A.V. RAMANA REDDY		
Address	Plot No. 94, Meenakshi Bamboos, Gachi Bowli, Sesilingampalli, HYDERABAD- 500 032, A.P		
Phone No./ Cell No.	94401 89496	E-mail	mail.avr@rediffmail.com

3. Name and Address of the Principal

Name	:	Dr. V. VEERANNA
Ph.D in faculty of Engineering / Sciences / Management / Pharmacy / others (please specify)	:	Engineering- Mechanical Engineering
Date of appointment in present college	:	Dt. 29-11-2017
Whether ratified as Principal by JNTUA If Yes, Date of first ratification Date of latest ratification	:	Yes ✓ Ratification by JNTUA on Dt: 24-02-2011.

4. III. NAME OF THE AFFILIATING UNIVERSITY

Name	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR		
Address	Administrative Building, Anantapur, Andhra Pradesh		
Pin Code	515 002	Period of Affiliation	2020-21
Website	www.jntua.ac.in		

IV. GOVERNANCE

- Members of the Board and their brief background

The Society under the name and style “**St. Johns Educational Society**” was formulated by the following eminent personalities with **20 years experience in the Education Sector**, in the year 2001 and promoted an Engineering College under the name and style “St. Johns College of Engineering & Technology” in a village called Yerrakota of Yemmiganur Mandal in the District of Kurnool, Andhra Pradesh State.

The following are the Governing body members of this Society:

S.No.	Members	Position
1.	Sri. A. V. Ramana Reddy	Chairman
2.	Sri. K. Parvath Reddy	Secretary
3.	Sri. K. Rampulla Reddy	Director
4.	Smt. K. Anasuya	Director
5.	Prof. G.V. Subba Reddy,	Member (JNTUA Nominee)
6.	Mr. Machani Ravi	Member
7.	Dr. V. Veeranna	Principal
8.	Dr. K Sudhakar	Member

The above all the 5 members, under the leadership of the Chairman, Sri A.V. Ramana Reddy, established this “St. Johns College of Engineering & Technology” in the year 2001 with an aim to promote the Technical and Professional Education to rural youth of Rayalaseema Region of Andhra Pradesh.

The **20 years** of expertise of the individual members, promoted them to adopt modern technologies and methods of teaching for delivering the various courses and to produce qualitative engineers enriched with knowledge and skills to meet the needs of present industry.

The mission of this Society is to impart sophisticated Engineering & Professional Education to young rural Indians with the application of thought and development.

ADVISORY COUNCIL

1.	Sri. A.V. RAMANA REDDY (Chairman)	CHAIRMAN
2.	Sri. K.R.P. REDDY	MEMBER
3.	Smt. K. ANUSUYAMMA	MEMBER
4.	Sri. K. PARVATH REDDY	MEMBER
5.	Dr. S. RAMACHANDRAIAH	MEMBER
6.	Dr. JOHN PAUL	MEMBER
7.	Prof. G.V. Subba Reddy	MEMBER
8.	Dr. V. Veeranna (Principal)	MEMBER SECRETARY

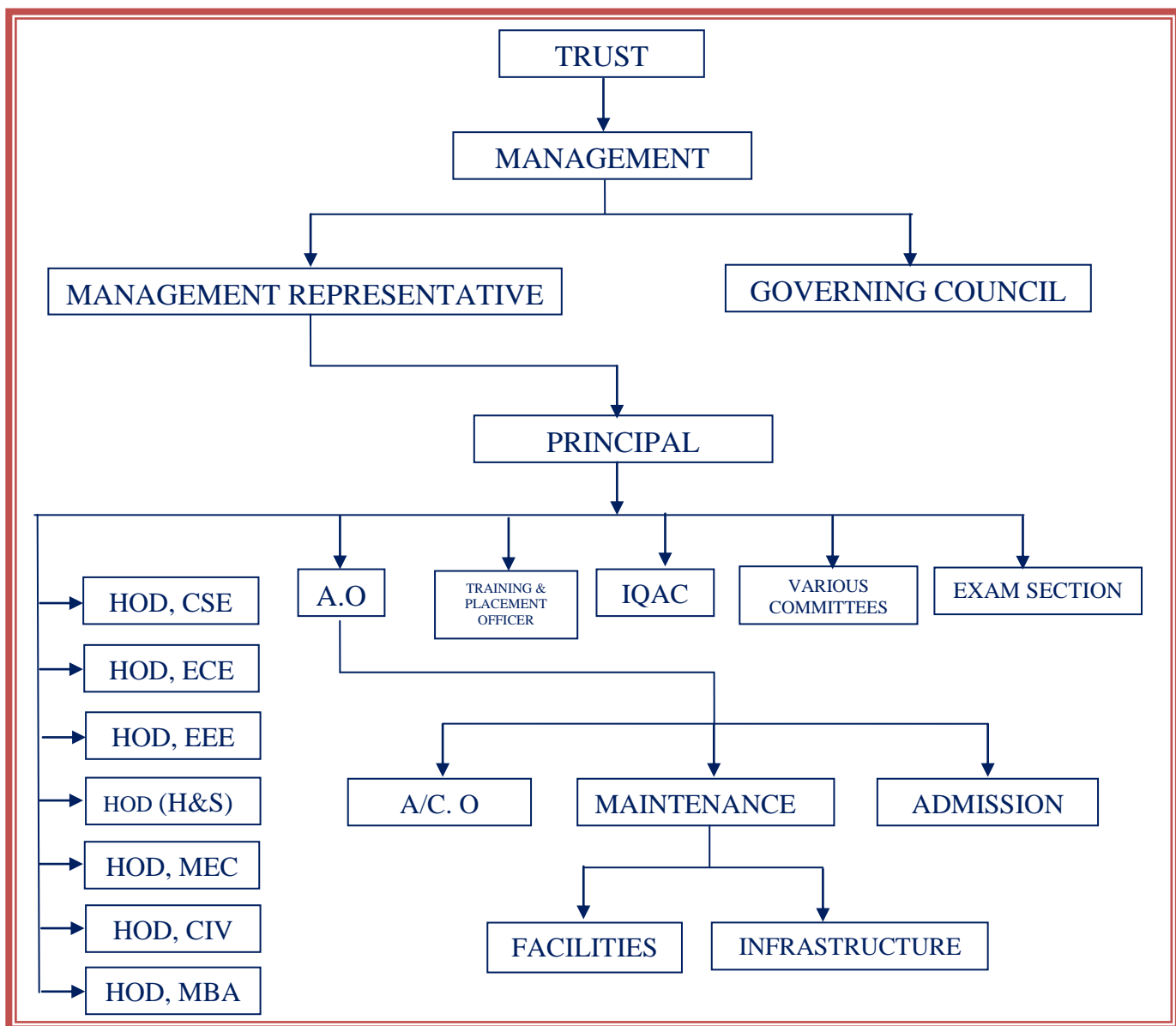
- Members of Academic Advisory Body

	<u>NAME</u>	<u>PROFESSION</u>
1.	Prof. G.V. SUBBA REDDY,	ACADEMICIAN
2.	Prof. K. NARASIMHACHARY	ACADEMICIAN
3.	Prof. K. VENKATA SUBBAIAH	ACADEMICIAN
4.	Prof. N. KASI VISWANATH	ACADEMICIAN

- Frequency of the Board Meetings and Academic Advisory Body

Governing body meetings will be conducted once in a year and academic advisory body will meet once in each semester.

- Organizational chart and processes



ORGANIZATIONAL CHART AND PROCESSES

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

There will be a meeting of HODs with Principal once in a week, faculty with their respective HODs every fortnight and student representatives with their respective class teachers and HODs every fortnight to discuss various academic matters. The feedback obtained from the students, class teachers,

faculty & HODs will help the administration to take necessary steps for the improvement of the system more effectively.

➤ Mechanism/Norms & Procedure for democratic/good Governance

St. Johns College of Engineering and Technology has developed a bright and clear vision for the next 20 years.

To become an eminent college of technology contributing significantly to the development of indigenous procedure using modern technology and to create unique and high standard of education in pollution free environment. Our institute should produce qualitative engineers equipped with adequate technical knowledge and expertise to fulfill the present day requirements of the industry. As being a technical college, our mission is, to provide qualitative education to rural society in order to compete with modern society and to mould the students into world-class technocrats of tomorrow who would endeavor to increase the quality of life for human kind. The society wishes to equip young men and women with sophisticated engineering education, sound personality development, application of thought to technology so as to enable them to face the challenges of professional world.

The college aims at developing itself into an autonomous institution where a student should complete his bachelor's degree as well as master's degree in engineering and also he should carryout research program. The college emphasizes on both industry oriented and research oriented teaching, so that it can act as a bridge between industry and technical human power.

The college aims at developing a Research and Development Center to carryout live projects importing from reputed companies and making the students to learn and work by consulting the resource personality from various industries and finally acquiring knowledge and upgrade productively. The college wishes to develop an electronic industry and hire its own students to eradicate the problem of unemployment.

How widely and pervasively are the Vision and Mission understood by the faculty, the administration, the students, the supporting staff, and the community in general?

SJCET has core faculty who have rich experience in respective fields. With wide experience in their areas of specialization, they are involved in carefully planning the college timetable laying equal emphasis on both classroom teaching and practical lab teaching. In the view of promoting maximum efficiency, monthly department meetings are conducted and the student-faculty interaction is made clear. Also faculty is working extra hours if needed for the promotion of quality education. The college library and Computer center are kept opened even after the college hours to allow the students gain additional expertise.

Though it is a rural area, the administration has added up the cream to the college's view of achieving its goal. In the view of providing the financial help for the poor and backward classes, the college administration has taken the help of state social welfare department and many students have been profited, by granting scholarships. The administration concentrates on institute-industry interaction by conducting seminars and workshops by the industry people. Thus the students become familiar with current market trends.

Students, on their part, are doing well in their exams and are striving for university ranks in their respective areas. They show their thirst for learning by arranging various technical competitions among themselves. In the view of coping up with market trends, they usually visit industries and thus improving industry-institute interaction. Students show their interest in developing the country by forming a NSS unit, whose mission is "not me, but you". They are enthralled to participate in various national level competitions for their exposure to current technical trends.

The Action Plan:

The college aims at

- ✓ Developing itself into an autonomous institute where a student can complete his Bachelor's degree as well as Master's degree in Engineering and also carryout Research activities.

- ✓ Developing itself into an industry endorsed institute, by training the students to match the industrial requirements.
- ✓ Starting new courses as per the requirements of the society.
- ✓ Establish new electronic, software and hardware industries to hire its own students.
- ✓ Collaborating with National as well as International organizations, Research Institutes, Laboratories etc.
- ✓ Conducting national and international conferences over current burning topics.
- ✓ Conduct faculty training programmes to improve the standard of college.

➤ Student Feedback on Institutional Governance/faculty performance

Steps are taken to get the feedback from the students on institutional governance at the end of each semester and about faculty performance once in a fortnight by the HOD's and once in a month by the Principal.

➤ Grievance redressal mechanism for faculty, staff and students

FOR FACULTY:-

The Grievances Redressal Cell was established and constituted with the following members to look into the representation submitted by both teaching & non teaching staff members:

1. Director/ Chairman
2. Principal
3. HOD's of all Departments
4. Administrative Officer

FOR STUDENTS:-

Each faculty is given the responsibility of counseling 30 students. Their main objective is to find out assigned students academic, general & personal problems and give good suggestions and proper guidance. Therefore, in this way students can address their problems/ grievances with their respective counselors.

And also provision is given for the students to meet their respective class teachers and HOD at every fortnight and once in a month with the Principal to get solutions for their problems.

V. PROGRAMMES

Name of the Programmes approved by the AICTE:		
Dept.	Bachelor of Technology (B.Tech.) – UG	Master of Technology (M.Tech.) – PG
ECE	1. Electronics Communication Engineering (ECE)	1. Digital Systems Computer Electronics (DSCE)
		2. VLSI System Design (VLSISD)
EEE	2. Electrical Electronics Engineering (EEE)	3. Power Electronics & Electrical Drives (PEED)
		4. Power Electronics (PE)
CSE	3. Computer Science & Engineering (CSE)	5. Computer Science Engineering (CSE)
	4. CSE Artificial Intelligence (CAI)	6. Software Engineering (SE)
MEC	5. Mechanical Engineering (MEC)	7. Refrigeration & Air Conditioning (R&AC)
		8. CAD/ CAM
CIVIL	6. Civil Engineering (CIV)	9. Geo Technical Engineering (GEOTE)
MBA	–	Master of Business Administration – PG

- Placement Facilities:

At present, the Placement Cell is fully engaged in providing the required information for the students on the opportunities available, admissions for higher studies, training facilities available to learn new and latest technologies. In addition, this cell has been shouldering the responsibility of preparing the students to face the various interview procedures and to learn the communication skills by summing up the information available over net, by inviting experts from the industry to give some lectures and seminars to provide awareness on job description, job analysis, industry required skills, exposure to work environment.

This cell has four officers in addition to the full time and regular placement officer. These officers assist the placement officer in – compiling the frequently asked questions, questions on aptitude, attitude, tests of reasoning – gather the information on the skills sets required and insisted by various organizations – arrangement of training classes – nurturing the students on the current topics for GD round, Extempore etc., - preparing the students for technical paper presentation in association with the departments.

In the year 2005-06, First batch, only 51 students were absorbed in campus recruitment and off campus recruitment. 5 Organizations visited this college for campus recruitment during this academic year.

In the year 2006-07, the Second batch, 141 students of this college were absorbed in various organizations. The number of organizations visited for recruitment increases to 10, which is double to that of previous year. Along with the students of this college, students of other engineering colleges were also given the opportunity to participate in the campus recruitment styled Open Campus Recruitment, which is a unique feature of this college. In addition to the above, this Placement Cell organized a recruitment programme for the computer graduates for entry into Satyam Computer Services, Hyderabad.

In the year 2007-08, the third batch, 120 students of this college were absorbed in various organizations. The numbers of organizations visited for recruitment were increased.

- Campus Placement in last three years with minimum salary, maximum salary and average salary:

Year	Discipline	Total no. of students passed out (last 3 years)	Total no. of students placed through placement cell (last 3 years)
2020-21	ECE	202	75
	EEE		
	CSE		
	MEC		
	CIV		
2019-20	ECE	194	73
	EEE		
	CSE		
	MEC		
	CIV		
2018-19	ECE	229	66
	EEE		
	CSE		
	MEC		
	CIV		
2017-18	ECE	173	63
	EEE		
	CSE		
	MEC		
	CIV		
	TOTAL:	798	277

PROFILE OF PRINCIPAL

Name : **Dr.V. VEERANNA**
Date of Birth : **10-02-1964**
Academic qualifications : **AMIE, ME, Ph.D, FIE, FIV, MISTE**
(with field of specialization) : **Ph.D Title:**
Mechanical Engineering. (Design of FMS Layouts)
Details of Experience (Academic / Industrial) : **28 Years of Teaching Experience**
3 Years of Industry Experience
Date of the appointment in the present institution : **29-11-2017 to Till-date**



– Remaining contents will be updated soon –