<u>Department Vision and Mission</u> Vision:

To become a premier department of learning in Computer Science and Engineering that empowers its students to be self-motivated, ethical, responsible, and competent Professionals.

Mission:

- Continually improve the teaching-learning and associated processes to enable the students gain sound knowledge of the theoretical concepts of Computer Science and Engineering as well as its applications.
- Provide comprehensive learning experiences that educate and motivate the students to acquire excellent technical skills, strong ethical values, life-long learning abilities and social consciousness.
- Strengthen industry institute interactions to enable the students work on realistic problems and expose them to practical issues in the industry.

Faculty Achievements

Mr. M.Ranjith Reddy and Mr. T. Venkata Naga Jayudu attended an event entitled"APSSDC MOU WITH AWS" at Vijayawada on 14-11-2018.

- ➤ Mr. T.Venkata Naga Jayudu participated in a two day workshop on "Pedagogical Skills for Technical Education" at JNTU Anantapur from 16-11-2018 to 17-11-2018.
- Mr. T. Venkata Naga Jayudu participated IEEE meeting at JNTU Anantapur.
- ➤ Mr.Y.Ramesh Participated one day workshop on "Awareness on IEEE/IET Electronic digital Library sources" Organized under TEQIP-III, on 30-Nov-2018 at JNTU Anantapur.

Following faculty members are certified in online courses offered by NPTEL.

Faculty Name	Course Name	Course Type
Mr.M.Narasimhulu	Database Management System	NPTEL Elite+ Gold Certified
Mr. M.Ranjit Reddy	Introduction to R Software	NPTEL Elite Certified
Dr. B. Lakshmi Narayana Reddy Mr. K. Varun Kumar	Programming in C++	NPTEL Elite Certified

Mr. R. Sandeep Kumar	Discrete Mathematics	NPTEL Elite Certified
Mr.L.Suman	Problem solving through programming in C	NPTEL Elite Certified

Following Students are certified in online courses offered by NPTEL.

HT. No.	Student Name	Course Name
164G1A0589	M. Sai	Joy of Computing
	Rahul	using Python
4640440544	a pi	Problem solving
164G1A0514	S. Bhargavi	through
		programming in C
164G1A0509	K. Bhanu	
174G1A0557	A. Sadiya	Introduction to
1/401A0337	mudassir	Internet of things

Following Students completed different courses from course era.

HT. No.	Student Name	Course Name
		Responsive
164G1A0589	M. Sai Rahul	Website
		Basics: Code
164G1A0593	G. Satheesh	with
		HTML,CSS and
		Java Script

DEPARTMENT OF CSE follow us: www.facebook.com/sritatp www.srit.ac.in



164G1A0593	G. Satheesh	Responsive
	d. Battieesii	Web Design

Following Students are certified in online courses in Cognitive class and winter training offered by Internshala.

HT. No.	Student Name	Course Name
164G1A0593	G. Satheesh	Block chain Essentials Big Data
164G1A0506	M.Arbaaz Dilkush	Web Development

Many thanks to all Teaching and Non-teaching members of SRIT for their great commitment and sincere efforts over the years.

Thanks a lot to all the students & their parents and the alumni for their constant support.

Wishing you all contribute to SRIT down the line in the same way you have been doing over the years, and help SRIT to reach greater heights in all means and ways.





Monthly News Letter



Department of

Computer Science & Engineering

Accredited by NBA









Editorial Board

Chief Editor : Dr. B.Lakshmi Narayana

Reddy

Co-Editor : Ms.Sujana, Mr.R.Sandeep

Kumar

Student Members:

- 1. Ms. P. Vyshnavi (IV CSE)
- 2. Mr. M. Dileep (IV CSE)
- 3. Mr. Arbaaz Dilkush Mohammad (III CSE)
- 4. Ms.N.Ramya Sai (III CSE)
- **5.** Ms.D.Siri(II CSE)
- **6.** Ms.T.Likhitha(II CSE)

Congratulations for every one

