

EAMCET CODE CHET
I-CET CODE CHBM
POLYCET CODE CHET



the power of

Knowledge

Evokes here



SRI CHAITANYA

Technical Campus

Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad



sctc.admissions@gmail.com
www.srichaitanya.ac.in



9951425732
9640533300
9603385732





Who we are

**SRI CHAITANYA
Technical Campus**

Our Campus was established in the year 2009 at Sheriguda, Ibrahimpatnam, R.R. Dist., sponsored by Sri Venkata Sai Educational Society. SCTC has emerged as one of the premiere institutes of Engineering and Management, affiliated to the Jawaharlal Nehru Technological University Hyderabad (JNTUH), approved by AICTE, New Delhi and recognized by Government of Telangana.

SCTC is spread over 10.6 acres of sprawling campus has the state of the art teaching facilities to train students in emerging technologies and unique advantage of being located within 10 Kms from the city and well connected to highway and all modes of transport system with considerable open space and greenery, the campus provides an ideal ambience for the Engineering & Management studies.

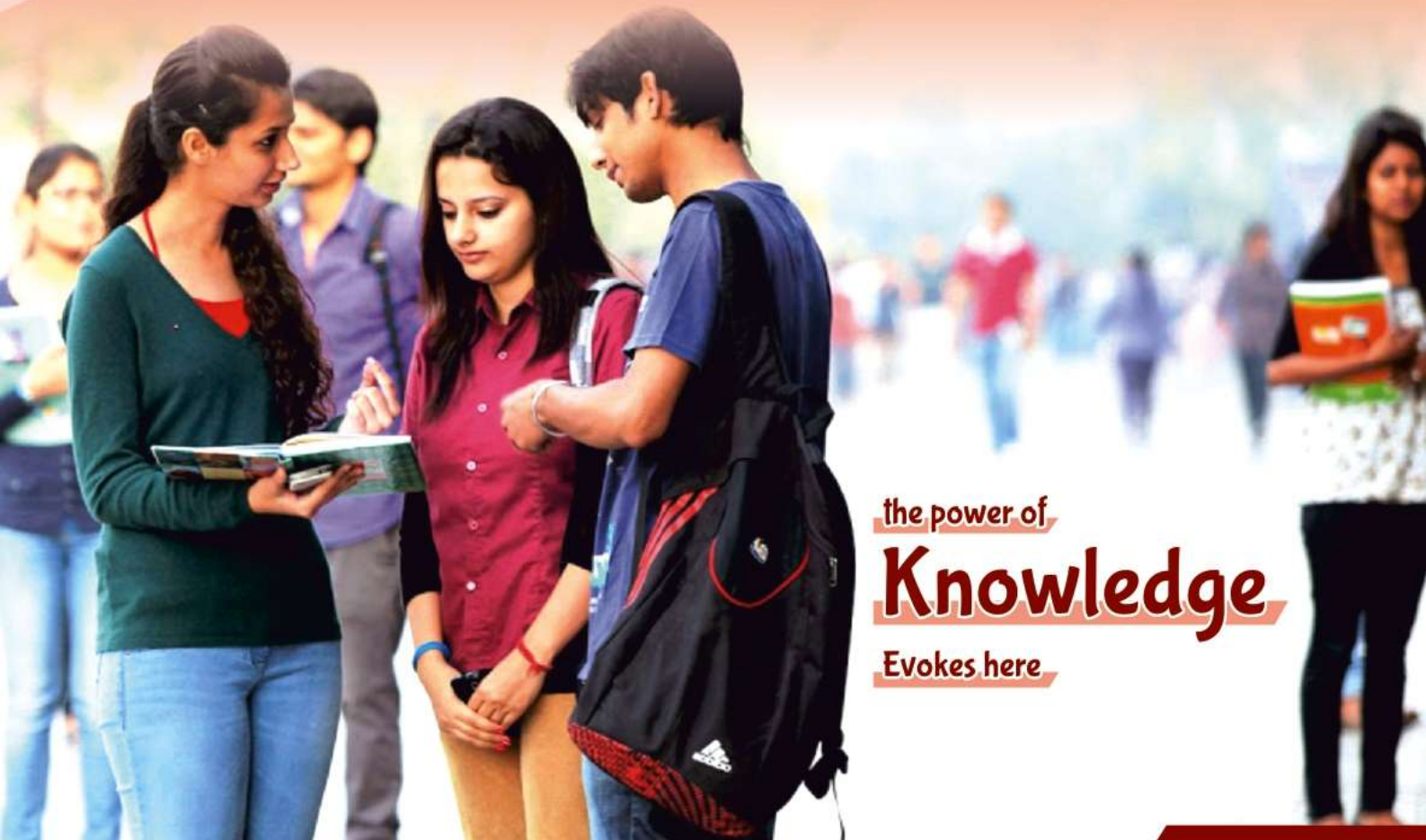
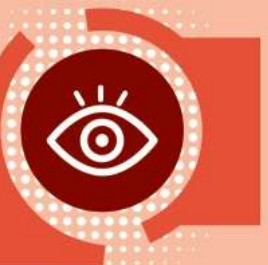
Mission



To Provide quality education in the major engineering disciplines in the graduation & PG level with a creative balance of academic, professional and extracurricular activities through relevant programs in the institution training and R & D in response to the changing needs of industry and society with high degree of morality and ethical values.

Vision

Aims at developing Sri Chaitanya is the most respected institution of higher learning renowned for its excellence in Engineering and Technology and for its commitment to produce high quality engineers who are versatile, innovative and globally competitive besides creating a congenial atmosphere where the faculty and students interactively participate in all spheres of the academics.



the power of
Knowledge
Evokes here



► Good State of the Art of Infrastructure with wireless internet facilities

► Highly qualified, experience & dedicated teaching faculty

► Teaching Methodology

- Practical and industrial oriented teaching
- Situational training & self explanatory teaching
- Interactive approach & supportive environment

► Soft skill training & mock interview with subject matter expert from reputed companies

► Bank loan assistance for eligible students

► Transport facility from every nook and corner of the city is made available by college.

► Career Activities

- Seminars, conferences paper presentations & workshops Highly qualified, experienced & dedicated teaching Faculty
- Mini & Major projects & Industrial Visits Teaching Methodology
- Guest lectures by Industrial experts leader on various subject

► Exceptional lifelong learning opportunities

► Extra Curricular Activities

Indoor, outdoor games & cultural programs



Courses Offered

Diploma	Intake	UG Engineering	Intake
DCE	30	Computer Science & Engineering	120
DME	30	CSE (Data Science)	60
DCS	30	CSE (AIML)	60
DEC	30	Computer Engineering (Software Engg.)	60
		Electronics and Communication Engineering	30
		Electrical & Electronics Engineering	30
		Mechanical Engineering	30
		Civil Engineering	30
PG Course – Management		Intake	
MBA		240	



Department of Computer Science Engineering (CSE)

CSE is a branch of Engineering that deals with software and its applications. The area of applications of this is wide ranging from Banking Applications, Railway reservation systems and Automation software of almost all the industries.

Department of Computer Science Engineering (Data Science)

Data Science is one of the fastest growing career opportunities in the country. B.Tech CSE (Data Science) provides Engineering graduates of Computer Science with specialization in CSE (Data Science). The Program is designed to meet the increasingly aggressive demand for qualified data science scientist in virtually every sector

Department of Computer Science Engineering (Artificial Intelligence and Machine Learning)

Artificial intelligence & Machine Learning is an allied branch of Computer Science which focuses on technology for creating intelligent machines which can think and work like human beings. AI is a technology which enables a machine to simulate human behavior. The Technology of AIML is at the forefront of developing intelligent solutions to real-life problems.

Department of Computer Engineering (Software Engineering)

Software engineering is the branch of computer science that deals with the design, development, testing, and maintenance of software applications. Software engineers apply engineering principles and knowledge of programming languages to build software solutions for end users.

Department of Electronics & Communication Engineering (ECE)

ECE is a branch that deals with electronics systems dealing with Telecommunications, Railway Signaling systems, Defense Electronics Systems besides the conventional telecommunication system in the manufacture of computer hardware & associated accessories related to networking & Internet Hardware.

Department of Electrical & Electronics Engineering (EEE)

EEE is a branch of engineering that deals with electrical power generation network transmissions and Distribution systems in conjunction with the knowledge

of Electronics the area of applications of this branch is very broad and wide ranging from Electrical systems to Aerospace to communication, satellites, railways signaling systems, medical equipments etc.

Department of Civil Engineering

Civil is a branch of engineering that deals with the construction of Roads, Buildings, Bridges, Dams, Airports, Multistoried Buildings besides city and town planning activities anyone who intends or likes any one of the above mentioned sub topics listed may pursue this course in consultation with the

Department of Mechanical Engineering

Mechanical is a branch of engineering that deals with machine design/manufacturing of machines for various applications for the use of mankind, for example an Aero plane, Rail Engine, Turbine Automobiles, Ship Building, Rockets and Military Hardware etc. So, before opting to pursue the course of the study an interaction with the HOD is preferable to throw more light on of the subject.

Department of Sciences & Humanities

The department has faculty from Mathematics, Physics, Chemistry and English. The faculty members are highly qualified and experienced.

Well equipped Labs are available in this department.

1. Computer Aided Multimedia English Lab (CAMEL)
2. Engineering Physics Lab with dark room
3. Engineering Chemistry Lab

CAMEL Lab: It is equipped with 60 HP desktops with LCD monitors and one Intel server connected in LAN with Internet connection installed with Windows Advanced Server-2000 along with the public addressing system.

School of Business Administration

A course in business management develops students for the role that managers are expected to play in identifying business problems, considering alternatives and choosing the best solutions. MBA programme gives a sound ground in the basics of business - finance, accounts, law, economics, information systems, marketing etc.

**ALL BRANCHES
HAVE WELL EQUIPPED LABS**



Library

The Institute maintains a good library as per AICTE/UGC norms has abundantly stocked with books, reference materials and journals for the students to consult in addition to prescribed textbooks. (National & International) The library (Digital Library) has also internet facility to access online International / National journals. It is the knowledge centre for students to carry out scholastic activities.



Sports

The college campus has excellent outdoor sports facilities such as Cricket, Foot Ball grounds & Basket Ball, Volley ball, Hand ball, Throw ball courts. It also has indoor games facilities like Table Tennis, Caroms and Chess.

Placement cum Guidance Cell

We have an active placement cum Career guidance cell to guide the students in preparing and selecting a good career. Training programmes are conducted to enhance students' analytical, verbal, logical, reasoning, decision making, adaptability and other hard & soft skills. The cell is in touch with various MN's for on campus placement drives.



Cafeteria

The college has a well furnished and well-maintained cafeteria. It functions under hygienic conditions and serves delicious refreshments, food and beverages at reasonable rates.

Accommodation

Separate attached hostel facility is available for girls and boys. The rooms are well furnished and have a host of amenities such as reading room/TV room that make living very comfortable. The food that is prepared & served by experienced cook in the hostel, would adequately substitute the home food that the students have always been used to earlier.



Transport

The college has its own transport from all parts of the city. Apart from college buses, TSRTC plies buses from various parts of the city destined to Ibrahimpatnam & beyond to mention a few bus route no's (277 from MBS, 277D from Dilsukhnagar, 279 from JBS, 277 from Mehdipatnam).



EAMCET CODE | CHET
I-CET CODE | CHBM
POLYCET CODE | CHET

SRI CHAITANYA
INTEGRATED CAMPUS

SRI CHAITANYA

Technical Campus

Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad

Campus

📍 Sheriguda (Vill), Ibrahimpatnam (Mdl),
RR Dist-501 510, TS, INDIA

B. Venu
C.A.O
9951425732

N. Sravani
A.O
9640533300

T. Praveen Kumar
Admn
9603385732

Corporate Office

📍 Chippa Venkatesham Complex,
5th Floor, Above Bata Showroom,
Hasthinapuram, Sagar Road,
Hyderabad, R.R.Dist-500079

✉ sctc.admissions@gmail.com
🌐 www.srichaitanya.ac.in