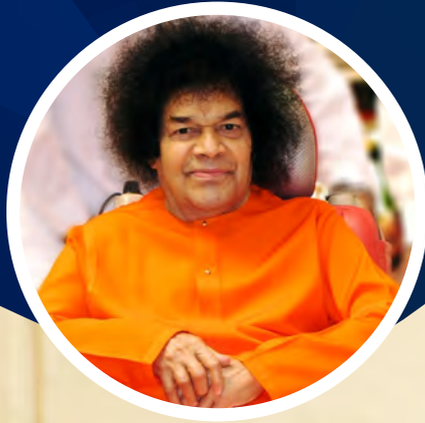


SANSKRITHI SCHOOL OF ENGINEERING



A TRADITION OF EXCELLENCE IN
EDUCATION



Affiliated to
JNTU A



Recognised by
AICTE



International
MOU with

RISE
Research Industrial Systems Engineering
AUSTRIA

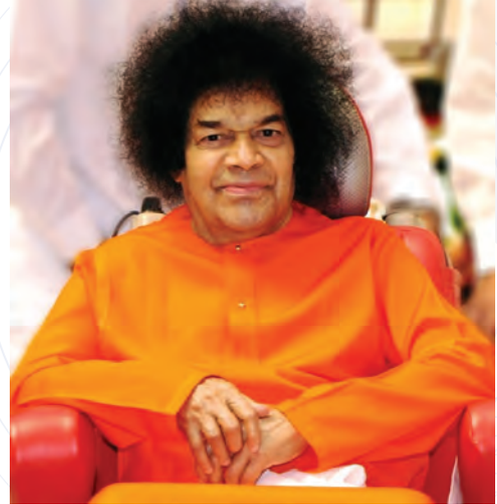


EAMCET CODE
SSSE

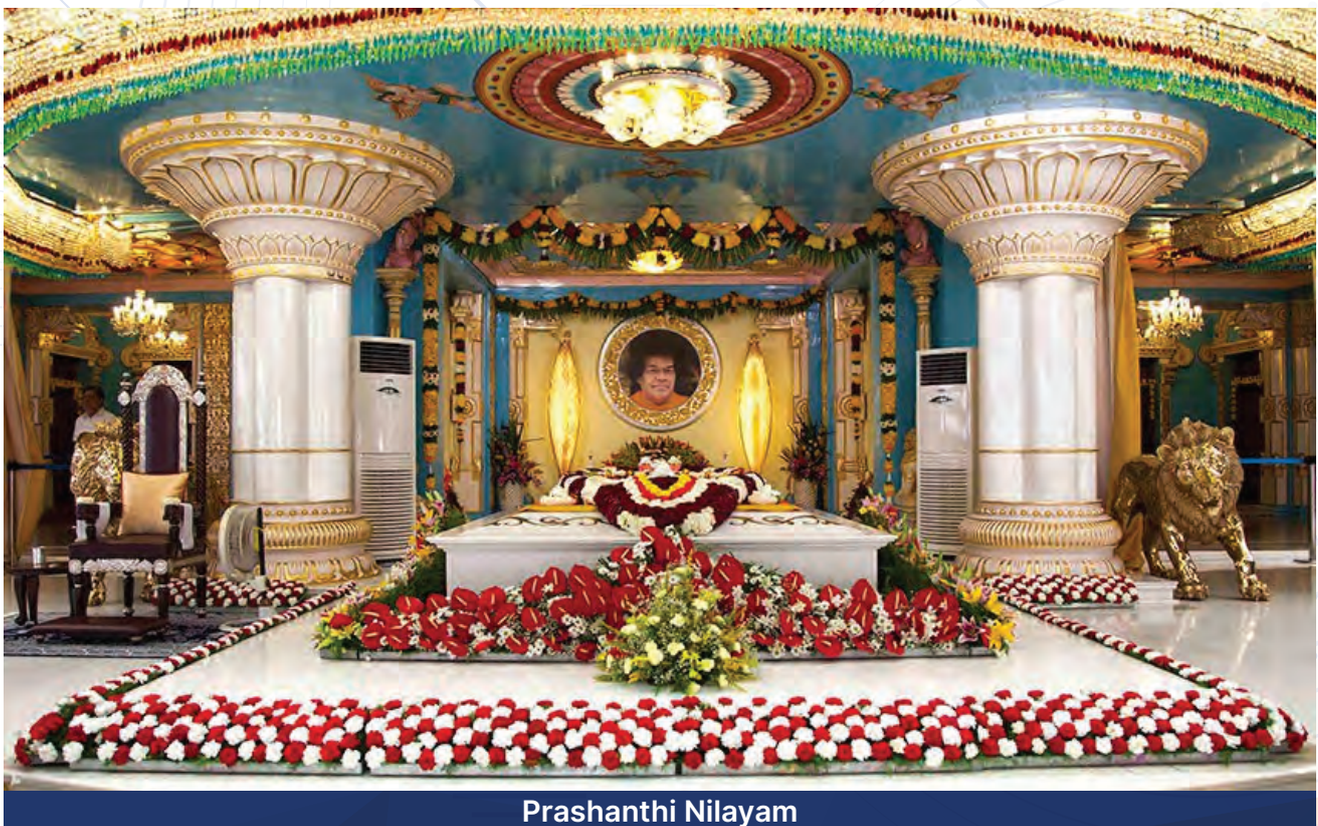
OUR HERITAGE

Sanskriti Group of Institutions is in Puttaparthi, the centre of the newly formed SATHYA SAI DISTRICT. Before this new development, Puttaparthi has always been one of the most known Global spiritual villages over the century with the blessings of Bhagawan Sri Sathya Sai Baba.

Prashanthi Nilayam or "The Abode of Peace", draws millions of devotees from all corners of the world. The edifice of development – spiritual, social, and economic – was a well thought out splendour-built brick by brick, through unconditional Love, special attention, and sacrifice of Bhagawan Sri Sathya Sai Baba. Some of the model institutional structures were developed in education, health and water supply being the necessities of human life and progress. Puttaparthi has grown from a humble village of 20 families in the 1920s to the most amicable resource facility with a Super Specialty Hospital, Airport, Railway Station, 24/7 water and electricity.



It is a never-ending endeavour of Sanskriti to take the message of Bhagawan to the masses in rural areas of the country and support in bringing the students to the mainstream of learning and development, to become able and responsible citizens of the Country.



Prashanthi Nilayam

■ SANSKRITHI GROUP OF INSTITUTIONS

Sanskriti Group of Institutions was started under the Sanskriti Educational Society with the setting up of Sanskriti School of Business in 2010, followed by the School of Engineering in 2015. Built across a sprawling 40 acres, surrounded by greenery and tranquility of Puttaparthi, the college caters to over 700 students every year, offering Management and Engineering courses.

■ About SSE

Sanskriti School of Engineering started in 2015 under the affiliation of JNTU Anantapuram and AICTE recognitions. The college offers Bachelor of Technology degree

Computer Science Engineering	120 Seats
Electronics & Communication Engineering	60 seats
Electrical and Electronics Engineering	60 seats
Civil Engineering	30 seats
Mechanical Engineering	30 seats

■ VISION

To develop dynamic and socially responsible engineers possessing wisdom, positive attitude, and an impeccable character. Hallmarks will be the innovation, initiative, and teamwork the ability to anticipate and effectively respond to change and to create opportunities.

■ MISSION

- The college is devoted to serving the society and the nation by providing quality education, and skill development programs thereby enabling the students to become skilled engineers with the right kind of knowledge.
- Committed towards setting new benchmarks of excellence in technical education with emphasis on research & development, innovation and services to the society, industry, and the world.

PHILOSOPHY

We believe that every person can achieve his or her dream if given a chance at well-rounded education and hence strive to inculcate the right values, social commitment and scientific temperament

VISIONARY TEAM



SSE is all about innovative thinking, leadership and constructive impact. We are poised to build on our vision of becoming one of the top-rated engineering colleges in Sri Sathya Sai district.

- Mr. B. Vijay Reddy, Chairman, Sanskrithi Group of Institutions



We encourage our students to capitalise on every learning opportunity through a blend of coursework, projects, internships, workshops to prepare them for their future careers.

- Dr. A. Senthil Kumar, Principal, Sanskrithi School of Engineering



We are cognizant that our success arises from the joint endeavours of our talented students, dedicated faculty and continued confidence of recruiters in the skills of SSE graduates.

- Dr. Bala Koteswari.M, Dean -Academics, Sanskrithi Group of Institutions, Principal, Sanskrithi School of Business



Our programs are designed to promote academic excellence, nurture innovation and create thought leaders who become the next-gen positive change drivers.

- Mr Pavan Reddy, Secretary, Sanskrithi Group of Institutions

HCL AWARD & IIC AWARD



HCL Appreciation certificate for Best Campus Training Support partner



Institution Innovation Council (IIC) Rank 3/5 from GOI MHRD

INTERNATIONAL TECHNICAL PARTNERS



AFFILIATION & RECOGNITION



TECHNICAL & ACADEMIC LEARNING PARTNERS



INTERNATIONAL ASSOCIATION WITH



Research Industrial Systems Engineering is an internationally active and emerging European IT consulting, servicing and software developing company. Created as a spin-off of Vienna University of Technology, RISE works closely with Sanskrithi Group, providing learning, research opportunities and technical support w.r.t to curriculum development, ideas generation, lab establishments etc in line with international standards.



A CELEBRATED COLLABORATION TOWARDS EXCELLENCE



INTERNATIONAL STUDENT EXCHANGE PROGRAM

SSE is one of the few institutions in South India to have a Local Chapter with International Association for the Exchange of Students for Technical Experience, commonly referred to as IAESTE. It serves as a platform for students' exchange for technical work experience abroad via paid technical internships and job listings.



RIT

RISE Institute of Higher Technologies program is the unique training program offered under the collaboration between RISE and SSE. Along side with hands-on training on par with international standards, students under the RIT program get internship /projects and higher study opportunities sponsored by RISE & Vienna University



SGI PLACEMENT CELL

SGI Placements Cell ensures that the students are in sync with evolving market needs and prepare them for converting campus placement opportunities into job offers. SGI Placements Cell play's a key role in defining the recruiters' ideal candidate. Not only are the theories taught, but seminars, assignments, micro-projects, major projects, curriculum, pedagogy play a part in the overall development of students. We encourage students to discover their purpose and provide them with skills and training to enable them to be job ready.



RIT FACULTY & RIT EVENTS



Mr. Paul Spiesberger, RISE



Ms. Chloe, RISE WORLD AUSTRIA



Mr Alexander Waltergrass



Raimund Reitnauer, Vienna University



Mr. Raoul, RISE



RIT Program receiving certificate on completion of Project Based Java Programming



Don't stop until you're
PROUD

Certification Courses

The joint venture with various organizations facilitates the students as well as the faculty to keep pace with the latest technologies pertaining to their chosen field of studies. Our MoUs with various Academic Partners offers plenty of value-added certificate programs where in the students are getting trained well. Experts visit the campus on a regular basis and our students gain knowledge through the value-added program, which will enable them to face the formidable challenges of the future.

AWS Academy



COURSES OFFERED

- AWS ACADEMY CLOUD FOUNDATION
- AWS ACADEMY CLOUD DEVELOPING
- AWS ACADEMY DATA ANALYTICS
- AWS ACADEMY CLOUD ARCHITECTURE
- AWS ACADEMY CLOUD OPERATIONS

Blue Prism



COURSES OFFERED

- ROBOTICS PROCESS AUTOMATION FOUNDATION TRAINING
- PROGRAM ROBOTICS PROCESS AUTOMATION DEVELOPER TRAINING PROGRAM

CISCO Networking Academy



COURSES OFFERED

NETWORKING (ASSOCIATE)

• CCNA R&S

- Introduction to Networks (ITN)
- Switching, Routing & Wireless Essentials (SRWE)
- Enterprise Networking, Security & Automation (ENSA)

• CCNP R&S

- Switch
- Route
- TShoot

• IoT FUNDAMENTALS

- Connecting Things
- Big Data & Analytics

• CYBERSECURITY

- CCNA Security
- CCNA Cybersecurity Operations
- IoT Security

RED HAT ACADEMY

COURSES OFFERED

- LINUX
- CLOUD COMPUTING TECHNOLOGIES



PALALTO CYBERSECURITY ACADEMY

COURSES OFFERED

- CLOUD FOUNDATIONS
- CLOUD ARCHITECTING
- CLOUD DEVELOPING
- CLOUD OPERATIONS
- DATA ANALYTICS
- OPERATING SYSTEM



MICROCHIP ACADEMIC PROGRAM

COURSES OFFERED

- IOT SECURITY
- MP ANALOGY SIMULATORS
- MP SIMULATORS



INDUSTRY CONNECT

Industry Connect focuses on building synergies and meaningful relationships between business leaders and students who are going to step into the corporate world. Sanskrithi invites several industry professionals/subject experts on a regular basis to interact with students and guide them on various aspects that will make the transition from Campus to corporate smooth and meaningful. Besides mentoring, these industry connections offer training, research, seed capital, internship and recruitment opportunities.



Mr Paul Spiesberger
INSO Europe



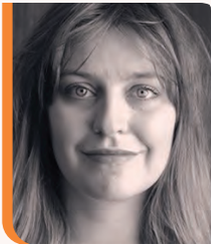
Mr Raimund Raittnauer
INSO



Mr Raoul
Vienna University



Mr Alexander Walter
IAESTE



Ms Chole Zimmerman
Rise World Austria



Mr Anand Govindalluri
CEO



Kameswar Eranki
Vajrasoft



Mr Manohar Duvvuri



Mr Venugopal Reddy
VP, Tech M



Mr Sudhir Subbaraman
VP



Mr Sohan Dutta



Mr Joshua David



Dr Sandeep A
Infosys



Ms Madhumita
HR Manager



Mrs Roopa Tanti



INFRASTRUCTURE



SPORTS



HOSTELS



SSE FRONTAL VIEW



SEMINAR HALL



CLASSROOMS



RESOURCE CENTRE



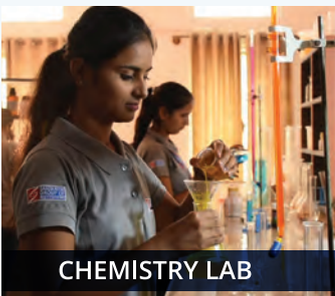
OPEN AUDITORIUM



MECHANICAL LAB



SSE LIBRARY



CHEMISTRY LAB



CIVIL LAB



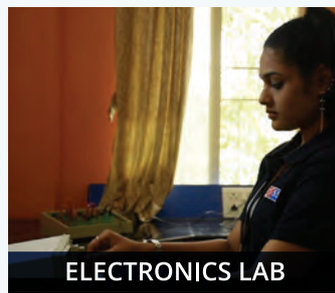
SSE COMPUTER LAB



PLACEMENT CELL



SSB AERIAL VIEW



ELECTRONICS LAB



DIGITAL CLASSROOM



DINING HALL



LIBRARY

I LIVE ON THE CAMPUS



SANSKRITHI STUDENTS CHOOSE COMPANIES INSTEAD OF COMPANIES CHOOSING STUDENTS



280 OFFERS FOR AN INTAKE OF 300 STUDENTS



SSE PLACEMENTS 2022

285 OFFERS FOR AN INTAKE OF 300 STUDENTS



- Selected in **13 COMPANIES**
- Only student in the Rayalaseema region to be selected in SAP Labs
- Corporate sponsorship to study Masters at BITS, Pilani

P. SRIVALLI 18KF1A0540



Aswini Avula
18KF1A0506 | CSE



G.Navya Sri
18KF1A0418 | ECE



Likhitha Chowdhary Alam
18KF1A0502 | CSE



Prathyusha
18KF1A0448 | ECE



Sreedeepti S
18KF1A0550 | CSE



Tellapuri Naveen
18KF1A0553 | CSE



Alamuri Ammaji
18KF1A0503 | CSE



Guttakinda Vani
18KF1A0521 | CSE



Lakshmi Pranitha Mandli
18KF1A0532 | CSE



Rohith Peddi
18KF1A0441 | ECE



K.Nandasree
19KF5A0205 | EEE



Vinitha Appakondaappa Gari
18KF1A0504 | CSE



RECRUITMENT - 2022

285 OFFERS FOR AN INTAKE OF 300 STUDENTS



Ontikonda Lavanya
18KF1A0539 | CSE



Vasavi Pitta
18KF1A0543 | CSE



Aswarthagari Bhargava Reddy
18KF1A0505 | CSE



Nagamani Bathala
18KF1A0508 | CSE



Kadiri Uday Kumar Reddy
18KF1A0524 | CSE



Amrutha Marutla
18KF1A0534 | ECE



Manoj Kumar
18KF1A0542 | CSE



Sidigonde Ganesh
18KF1A0551 | CSE



Chenna Chandana
18KF1A0408 | ECE



Chintha Sivalakshmi
18KF1A0409 | ECE



Meda Murari Prasad
18KF1A0432 | ECE



Konamaneni Vani
18KF1A0526 | CSE



A.Divya
18KF1A0101 | CIVIL



Kuduthuru Madhu
18KF1A0427 | ECE



J.Naga Swarna Gopika
18KF1A0522 | CSE



K. Mounika
18KF1A0422 | ECE





Manisha Rani Lekkala
18KF1A0530 | CSE



Haritha
18KF1A0509 | CSE



Jujari Sneetha
18KF1A0523 | CSE



Keerthi Kota
18KF1A0527 | CSE



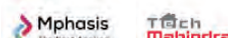
Harini Muktapuram
18KF1A0535 | CSE



N V Siva Gangadhar Reddy
18KF1A0536 | CSE



Neeruganti Chandana
18KF1A0537 | CSE



Thumati Chandana
18KF1A0554 | CSE



Kavitha Vadde
18KF1A0555 | CSE



Battula Deepika
18KF1A0404 | ECE



B Nazeem
18KF1A0405 | ECE



S. Bharath Kumar Reddy
18KF1A0447 | ECE



Shaikha Hazira
18KF1A0214 | EEE



Joshna Kuchhe
19KF5A0206 | EEE



R. Mamatha
18KF1A0121 | Civil



Boncheruvu Hari Krishna
18KF1A0510 | CSE



K. Sumanth
19KF5A0305 | MECH



Marlapalli Bhanu Sai
18KF1A0533 | CSE



C. Bhargav
18KF1A0541 | CSE



Karanam Charan Vasista
18KF1A0421 | ECE





Masula Rupasree
18KF1A0431 | ECE



P.Seema Kousar
18KF1A0437 | ECE



Kadapa Charan
18KF1A0419 | ECE



C Rajasekhar Reddy
18KF1A0511 | CSE



Chirutala Bhargav
18KF1A0513 | CSE



Nossam Vijaya Sai
18KF1A0538 | CSE



Ramesh Gari Yamuna
18KF1A0546 | CSE



Gotluru Swetha
18KF1A0520 | CSE



Gajula Varshitha
18KF1A0415 | ECE



R. Nikhil Kumar Reddy
18KF1A0545 | CSE



D.Varshitha
18KF1A0412 | ECE



M.Mounika
18KF1A0434 | ECE



Gadugu Sai Sumana
183T1A0534 | CSE



Afreen
18KF1A0450 | ECE



V.Naga Pranavi
18KF1A0454 | ECE



K.Pavithra
19KF5A0404 | ECE



T.Kalpana
19KF5A0106 | CIVIL



V.Sreenija
18KF1A0125 | CIVIL



Harshitha Kanaganapalli
18KF1A0205 | EEE



Malyala.Sireesha
18KF1A0207 | EEE





B. Vijaya Lakshmi Bai
19KF5A0401 | ECE



K. Parimala
18KF1A0525 | CSE



Koti Reddy Sai Joshna
18KF1A0528 | CSE



Shaik Sohail
18KF1A0559 | CSE



Ediga Jyoshna
18KF1A0202 | EEE



P. Sandeep Reddy
18KF1A0212 | EEE



T. Hemanth Kumar
19KF5A0208 | EEE



**Alamuru Charan
Kumar Reddy**
18KF1A0402 | ECE



Yaswanth Reddy
18KF1A0403 | ECE



B. Anusha
18KF1A0406 | ECE



G Manjunath Reddy
18KF1A0414 | ECE



G Dinesh Kumar Reddy
18KF1A0417 | ECE



Kodipalli Naveen
18KF1A0424 | ECE



P. Veda Sri Sai
18KF1A0444 | ECE



R. Pranavi
18KF1A0445 | ECE



**Shaik Mohammad
Julfha Kousare Moin**
18KF1A0446 | ECE



Santanu Patra
18KF1A0213 | EEE



L. Pranathi
18KF1A0430 | ECE



P Sunil Kumar
18KF1A0440 | ECE



Adhireddy Sruthi
18KF1A0501 | CSE





Indu Dolu
18KF1A0517 | CSE



Boreddy Nandeesh Reddy
18KF1A0407 | ECE



K Shabeer
18KF1A0425 | ECE



Noor Mahammad P
18KF1A0439 | ECE



Talapaneni Sravan
18KF1A0451 | ECE



T. Suma
18KF1A0453 | ECE



S.Sai Kumar
19KF5A0405 | ECE



P.Joshna
18KF1A0443 | ECE



Pavankalyan
19KF5A0210 | EEE



Pinnu Sai Kiran
18KF1A0442 | ECE



Akuthota Shashavali
18KF1A0456 | ECE



S Ambika
18KF1A0552 | CSE



D.Sravani
19KF5A0102 | CIVIL



M.Chaithanya
18KF1A0312 | MECH



D Teja Vardhan
18KF1A0514 | CSE



Kummara Sireesha
18KF1A0529 | CSE



P. Nandini Reddy
18KF1A0544 | CSE



Sandur Bhavya
18KF1A0548 | CSE



Sanduri Tejaswani
18KF1A0549 | CSE



Y.Sai keerthi
18KF1A0558 | CSE





G. Harika
18KF1A0416 | ECE



K. Rani Priyanka
19KF5A0403 | ECE



E.Navya Sai
18KF1A0413 | ECE



K Manojkumar
18KF1A0426 | ECE



M Gowthami
18KF1A0433 | ECE



N. Pooja
18KF1A0435 | ECE



D.Mahammad Basha
18KF1A0107 | CIVIL



P. Anusha
18KF1A0209 | EEE



G. Kesava Reddy
18KF1A0519 | CSE



K.Yaswanth
19KF5A0304 | MECH



N.Pavan
18KF1A0322 | MECH



S.Ishaq Ali Khan
19KF5A0307 | MECH



G.Parimala
18KF1A0109 | CIVIL



B.Obi Reddy
19KF5A0302 | MECH



J.Sai Chakravarthi
18KF1A0307 | MECH



Kesannagari Annamayya
18KF1A0423 | ECE



Neeruganti Santhosh Kumar
18KF1A0436 | ECE



Vadla Nagarjuna
19KF5A0209 | EEE



A.Harish
18KF1A0302 | MECH



B.Prateek
19KF5A0301 | MECH





V. Sumalatha
18KF1A0124 | CIVIL



S. Dadapeer
18KF1A0323 | MECH



K. Nagasai
18KF1A0310 | MECH



Raghava
19KF6A0303 | MECH



K. Dharmateja
18KF1A0110 | CIVIL



PLACEMENTS GROUP PHOTOS



41



22



18



08



07



33



19



24



33



ANNUAL TECHNICAL SYMPOSIUMS

Impulse - CSE Department



Vihaan - ECE Department



Vaibhava - EEE Department



Vishwayojana- Civil



Aavishkaar - Mechanical Department







CULTURAL ACTIVITIES AND SOCIAL RESPONSIBILITIES



OUR RECRUITERS



Beedupalli Knowledge Park, Behind SSSIHMS, Puttaparthi,
Sri Sathya Sai (Dist) - 515 134, Andhra Pradesh

Contact : +91 9100074545/9100064545/ 9100974528/9100974530

www.sseptp.org