



SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

PUTTUR, CHITTOOR Dist, A.P.



*Years of Excellence
for your bright Future*



COUNSELLING CODE

SDTN

Contact for Admissions

9396904599 / 9703639778

www.siddharthgroup.ac.in

OUR VISION

To emerge as one of the premier institutions through excellence in education and research, producing globally competent and ethically strong professionals and entrepreneurs.

OUR MISSION

Imparting high-quality technical and management education through the state-of-the-art resources.

Creating an eco-system to conduct independent and collaborative research for the betterment of the society.

Promoting entrepreneurial skills and inculcating ethics for the socio-economic



DR. K. INDIRAVENI
VICE- CHAIRMAN

DR. K. ASHOK RAJU
CHAIRMAN



earn while
learn



Software companies are successfully running in college campus with the support of final year students of Siddharth Institutions in this facility. It is a unique “Earn While Learning”. Scheme created by the institute. More companies are in process to establish such facility in the campus. Siddharth Institutions have facilities to run 15 Multi-National Companies in the campus under their business incubation & start-ups development programme. The companies offer a scope of about 1000 jobs to the student community of the institutes.

STARTUP

TO CREATIVE SPACE

SIDDHARTH INTERNATIONAL INCUBATION CENTER

01
CRORE

RUPEES
FUNDING



विज्ञान एवं प्रौद्योगिकी विभाग
DEPARTMENT OF
SCIENCE & TECHNOLOGY

Siddharth International Incubation Center is a Technology Business Incubator sanctioned by the Department of Science and Technology, Government of India. It is very much part of our goals to fuel the entrepreneurial spirit among the youngsters. From among 200+ ideas proposed by our students, we screened more than 100 ideas and the top 20 ideas are in execution.

INDUSTRY-ACADEMIA PARTNERSHIP



Industry Academia Programme is a new generation of Professional Education system in Science and Engineering. Siddharth Institutions tied up with 34 Multi-National and International companies on Techno Commercial Education that can make the students to be aware of contemporary needs and responsibilities with best Professional Ability. The Industry Academia Partnership (IAP) programme is primarily aimed at empowering the students to become employers...

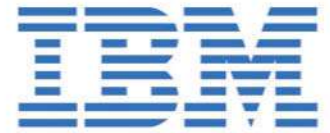
Center of Excellence



APSSDC
Andhra Pradesh State Skill Development Corporation



virtusa



Microsoft



Tagit

SIEMENS
TSDI



APSSDC
ECM- CONVERGENCE
TRANING CENTER
ADVANCED ROBOTIC LAB

CM's Skill Development Center
Artificial Intelligence Zonal Center
Machine Learning Zonal Center
DeepLearning Zonal Center



SIDDHARTH
INNOVATION
CENTER

1

Idea Park Cell

2

Innocative Cell

3

Innovation Management Cell

4

Techno Park Cell



Sri SS Rajamouli &
Smt. Rama Rajamouligaru
Inaugurating Dubbing Editing Studios
& Preview theatre

World Class Auditorium with 4000 seating capacity



High Configured computers in a single lab to meet International Standards





**Congratulations to UIF Student Champions 2018,
attended Silicon Valley Meetup at Stanford
University, California, USA.**



**UIF Team from USA selected P.Babitha & S. Asif for attending
GOOGLE I/O, Shoreline Amphitheatre, and California
(2 from our Siddharth Institutions among 3 from India).**



STUDENTS ACHIEVEMENTS



**A glimpse in a Applied Robotic Lab,
in which a student developed AI to make the
robots to play chess.**



**Our college students won the Intel's IoT Rapid Prototyping
competition held at Reva University, Bangalore.**

List of programs offered (2020-21)

B.TECH

Civil Engineering

Electrical and Electronics Engineering

Mechanical Engineering

Electronics and Communication Engineering

Computer Science and Information Technology

Agricultural Engineering

Computer Science and Engineering (Artificial Intelligence and
Machine Learning)

Computer Science and Engineering (Internet of Things and Cyber
Security Including Block Chain Technology)

M.TECH

Structural Engineering

Control Systems

Power Electronics

CAD/CAM

Thermal Engineering

Digital Electronics and Communication Systems

Embedded Systems

VLSI

Computer Science and Engineering

Master of Business Administration (MBA)

Master of Computer Application (MCA)