



SIDDHARTH INSTITUTIONS

(AUTONOMOUS)

PUTTUR, CHITTOOR Dist



Our 17 Years of Brilliance to Build your Future...

Counselling Codes:
SDTN & SIST

www.siddharthgroup.ac.in

+91 9396904599 / 9704668399 / 9703639778

Vision

To be one among the premier institutions of the country producing ethically strong and technically sound engineers and managers to serve the nation

Mission

To create a sacred environment for the students to acquire knowledge through innovative and professional approach and utilize it for the welfare of the mankind

Quality Policy

Siddharth Institutions are committed to impart futuristic, relevant and empowering education & training leading to various professional degrees and aim at transforming the novice students into global industry-ready professionals and ethical global citizens.

The institutions encourage the staff to be up-to-date and relevant by engaging them in teaching, training and research so that they impart global quality education to the student community.

The institutions firmly believe that Quality and Excellence are the hallmarks of Success. The institutions have set the following objectives to ensure quality and continuous improvement in all aspects of the institutions.

Quality Objectives

- Monitoring, Measuring and Managing different aspects of the institution on a pro-active basis to create a world-class learning environment
- Upgradation of physical infrastructure and advanced educational aids to meet the ever-changing learning needs of the students
- Ensuring congenial environment all around the campuses
- Conforming to the regulatory requirements of AICTE and Government of Andhra Pradesh.
- Complying with and exceeding the standards of accreditation bodies like NAAC, NBA, etc.
- Continuous improvement in teaching and learning practices through innovation and implementation of Best Practices, thereby contributing to the intellectual growth of the students
- Imparting relevant employability training to hone the skills of the students
- Encouraging and empowering the students towards entrepreneurship by fostering innovative thinking among them.
- Periodic analysis of student feedback to assess their involvement and satisfaction levels in academics.
- Ensuring involvement and ownership at all levels
- Providing an ecosystem of “Techno-Commercial Education”

The Founder of Knowledge

Education is one of the surest ways to empower human beings. An appropriate and relevant education has the power to transform the personality of a person altogether and induce the much needed Life Skills there by altering the person's attitudes and mind sets, leading her/him towards the chosen path in life. Relevant education has the power to empower a person to architect her/his own life.

Siddharth Institutions, since 2001, have been committed to making education relevant, up-to-date and futuristic. We are committed to excellence and encourage everybody to "Dare to Dream and Strive to Achieve". The institutions have taken many strides in improving virtually every aspect on the campuses over the last few years in order to nurture the adolescent young girls and boys into world-class professionals.

In tune with the primary objective of making the education relevant and futuristic, one of the institutions is already "Autonomous" and the other is marching towards the same status. We are taking steps to align the curriculum to meet the industry needs by collaborating with relevant corporate giants and academic institutions of international repute.

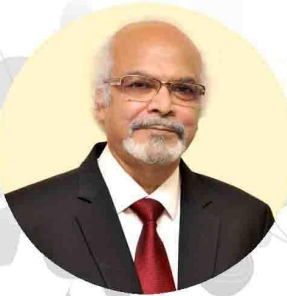
We firmly believe that there is no limit to what one can achieve if appropriately trained and hence take every necessary step to transform the young lads into global professionals.



Dr. K. Ashok Raju
Chairman



Dr. K. Indira Veni
Vice-Chairman



Prof. Dr. P.K. Ghosh,

FIE, FIIW, MNASI, AvH Fellow (Germany)
Vice-President, Siddharth Group of Engineering Institutes, Puttur, AP, India
Former Emeritus Professor, Deputy Director & Director (Ofsg.)
Indian Institute of Technology Roorkee, Roorkee, India
Former President Alexander von Humboldt House, Uttarakhand

Prof. Dr. Prakriti Kumar Ghosh, Vice-president of Siddharth Group of Institutions, Puttur, Andhra Pradesh, was Senior Professor in Department of Metallurgical & Materials Engineering of Indian Institute of Technology (IIT) Roorkee and also held the positions of Govt. of India IPR Chair Professor in IIT Roorkee till April 2017. He has served in many important administrative positions including the highest office as Director Officiating of IIT Roorkee. He took lead role in drafting important IP policies of IIT Roorkee and introduced them in practice to strengthen the delivery of research outcome to industry. He has long experience of supporting more than 40 numbers of innovative projects educational institutes and the grass root level unorganised sector of society for promotion of technopreneur.

Prof. Ghosh is the recipient of the Prestigious Alexander von Humboldt Fellowship (Germany) and several national awards that includes Binany Gold Medal and SAIL Gold Medal of Indian Institute of Metals and ISCMS-Tata Steel Award. He is Member, Reviewers Board (Key Reader), Metallurgical & Materials Trans. (A), ASM, USA. He has extensively travelled to many countries of Asia, Europe and America under several delegations of Govt. of India and as Visiting Scientist and visiting professor for scientific and engineering research and education.

He has research interest in joining of materials, polymer base nano composite, metal matrix composite and fatigue and fracture mechanics as well as innovation management. He has published more than 350 research papers. He has 5 patents filling in his credit with 1 Technology Transfer in process. He has authored a book titled "Pulsed current gas metal arc welding: characteristics, control and applications", Publ. Springer, April 2017.

Our Academic Strength
52 Professors, 120 Associate Professors, 215 Assistant Professors

Group Discussion and
Interactive Communication Halls

HR Interview &
Individual Project Cabins



100% Job Assurance

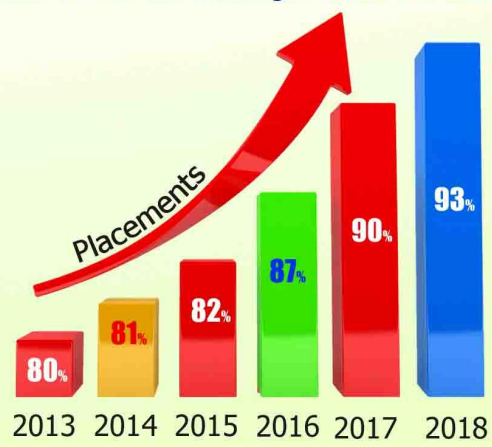
Class Room to Corporate

A smooth Structured
transition

We believe that, any student, given the right kind of inspiration, relevant training & exposure to available opportunities, will be able to exhibit her/his potential to conquer the world. Our mission is to provide such an academic and professional environment to our students by honing their skills to face the challenges of the real life.

We focus on:

- ▶ Language and Communication Skills
- ▶ Attitude and Behavioural Skills
- ▶ Aptitude and Reasoning
- ▶ Analytical and Problem Solving Skills
- ▶ Technical and Domain Skills (IOT, AI, ML, R-Language, Blockchain)
- ▶ Regular training workshops by corporate leaders
- ▶ Maintenance of Corporate Relations by an experienced team
- ▶ On-campus interviews in the college by top-notch companies
- ▶ Opportunities to work with our industry/corporate partners
- ▶ Nurturing innovative thinking



Our esteemed recruiters....

Earn While Learning



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 has 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.



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





**Sri. SS Rajamouli &
Smt. Rama Rajamouli garu
Inaugurating Dubbing,
Editing Studios & Preview Theatre**



World Class Auditorium with 4000 Seating



**High Configured Computers in a single Lab
to Meet International Standards**



Siddharth MOUs



17 Years of Excellence for your Brilliant Future....



60+ Companies participated in Job Fair



The Best Startup was Inaugurated by
Hon'ble Chief Minister of A.P.
Sri Nara Chandra Babu Naidu garu



SIDDHARTH INTERNATIONAL INCUBATION CENTER

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.



Congratulations to UIF Student Champions-2k18,
attended Silicon Valley Meetup
at Stanford University, California, USA.

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



Jampala Hemalatha
an UIF attended the summit conducted
at Stanford university in collaboration with
APSSDC, sponsored by GOOGLE CORP.



D Arjun, Chandra Sekhar P, Teenu Krishna
Mohan, G G Sonam Rani Singh grabbed first prize
at National Level IOT Competition , IIT Varanasi
(BHU) - TECHNEX

Senior Administrative and faculty members of Siddharth Institutions are actively engaged in Research cooperation with highly reputed institutes abroad. Some of them worth mentioning are

1. Technical University of Dresden, Fakultaet Maschinenwesen, Institut Fertigungstechnik, Dresden Germany.
2. University of Stuttgart, Lehrstuhl fuer Materialphysik, Institut fuer Materialwissenschaft, Stuttgart, Germany
3. Karlsruhe Institute for Technology, KIT Steel and Lightweight Structures, Research Centre for Steel, Timber and Masonry, Karlsruhe, Germany.

Siddharth Spreading its wings Globally

Institute is carrying experience of publishing more than **2000** research papers in referred journals and conferences.

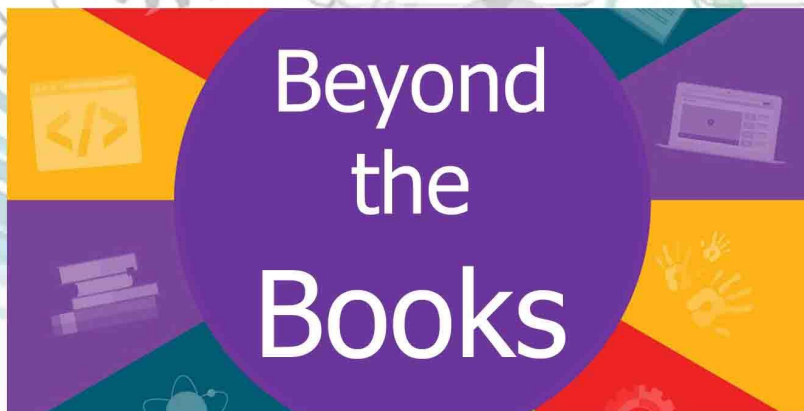
Foreign language Learning

classes are organized for the students to make them worthy of acquiring the Internship offer from the industries of non English speaking countries.

Siddharth Produces Best Qualified budding Professionals

By its unique **Smart Learning System**

Students enjoy Smart learning process through interactions with teachers certified by world class qualifying procedure.





**World class
Infrastructure**



Hostels for Boys & Girls



Virtual Class Rooms



Institute runs A/c Busses from All routes



Digitalised Class Rooms



**Free
Wi-Fi
Campus**

500 kWp Roof top Solar Plant





SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY,PUTTUR (AUTONOMOUS)

B.Tech Courses Seats

CIVIL	EEE	MECH	ECE	CSE	AGRICULTURAL ENGG.	CSIT
120	120	240	300	180	60	60

Counselling Codes:

SDTN

MBA	MCA
180	60

Diploma/ Polytechnic

DCE	DEEE	DME	DECE	AGRICULTURAL ENGG.
120	120	180	60	30

M.Tech Specializations, each course has 18 seatsCSE | VLSI | Embedded Systems | DECS | Power Electronics
Control Systems | CAD/CAM | Thermal Engg. | Structural Engg.**Our 17 Years of Excellence
for your SUCCESS...**

SIDDARTHA INSTITUTE OF

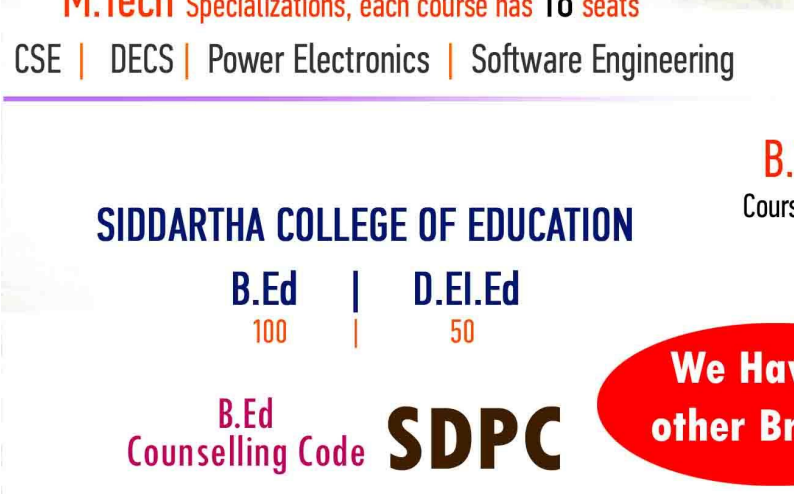
SCIENCE AND TECHNOLOGY,PUTTUR

(AUTONOMOUS)

Counselling Codes:

SIST**M.Tech** Specializations, each course has 18 seats

CSE | DECS | Power Electronics | Software Engineering



SIDDARTHA COLLEGE OF EDUCATION

B.Ed		D.Ed
100		50

B.Ed
Counselling Code **SDPC**

B.Tech	CIVIL	EEE	MECH	ECE	CSE
Courses Seats	120	60	180	240	60

**We Have No
other Branches**

DCE	DEEE	DME	DECE
60	60	60	120