



HOSTELS, OUTDOOR AUDITORIUM, TRANSPORT



Yes, the Institute has created an environment that caters to both the body and mind. The management and staff at the Institute are aware of the fact that learning needs an environment that is conducive in all respects. Consequently the aim has been to create an ambience in which students thrive. The RajaRajeswari institutions operate a fleet of buses that offer pick-up and drop facilities to various areas in the city and also between the engineering college and the medical college.

recreational facilities, help develop a sense of camaraderie fostering long term bonds. Laundry facilities and mess facilities are features of each of the hostels, besides a visitors' room. Guest faculty, visitors and others are accommodated in our well-furnished guest houses which are available on advance intimation and availability. The Institute encourages participation in sporting activities and provides facilities for both outdoor and indoor games. Cultural activities too find a place in the agenda with clubs encouraging a range of pursuits. The Institute supports students' participation in cultural programs and youth festivals. Students are also encouraged to utilize the facilities in the labs and workshops to pursue hobbies of technical nature.

Every effort has been made to provide a harmonious balance to the students who live on campus. Separate, well furnished hostels with attached bathroom, for boys and girls are available. A well maintained, hygienic Mess facility is available round the clock. Each hostel has a capacity of accommodating 300 students with a choice of individual and shared rooms. Clean and airy, the rooms offer beds, wardrobes and study tables and chairs. A common room with



ADMISSIONS AND ELIGIBILITY

CET Code: E 186 & COMED-K Code: E 003

UNDER GRADUATE COURSES

Category	Marks	Subjects	Entrance Exam
General	45 % in Aggregate	Physics & Mathematics and any one of the following Subjects Chemistry / Bio Technology / Biology	A rank is a must in Entrance Examinations like CET, KRLM, COMED-K, AIET, AIEEE & Equivalent Competitive Exam
SC / ST / OBC	40 % in Aggregate	Computer Science / Electronics (as per Govt. norms)	

POST GRADUATE COURSES

Category	Marks		Subjects	Entrance Exam
	General	SC / ST / OBC		
M.Tech (Full Time)	50%	45%	Aggregate Marks in all the years of Bachelor's Degree in the Appropriate Engineering discipline	Valid Score in PG CET, COMED-K, NET conducted by AICTE is a must

Lateral ENTRY

The three year Diploma Holders in appropriate branch of Engineering granted (awarded) by the Board of Technical Education, Government of Karnataka or any other Diploma qualification considered equivalent there to by the university who have secured not less than 50% of the total Maximum Marks in the final Examination are eligible for Admission to 2 nd Year BE Course in appropriate Branch.

ATTENDANCE REQUIREMENT

A Candidate should undergo the prescribed course of study in a college affiliation to Visvesvaraya Technological University for the purpose. Each Semester is considered as unit, & a student shall put in a minimum of 85% of Attendance in each of the Subjects of Theory, Practical & Drawing
*Karnataka Examination Authority Conducts PG CET 7 open for all Indian Nationals

The college also has access to the ACS Convention Centre, a large (Sitting capability more than 4000) auditorium. This facility is used for mega events such as convocations, conferences as well as for cultural events.



ACS College of Engineering, Bengaluru

207, Kambipura, Mysore Road, Kengeri Hobli, Bengaluru-560026. KARNATAKA. Phone: 080 28437955/855/872
Fax: 080 28437989. Mobile: 9900028024. E-mail: principal@acsce.edu.in www.acsce.edu.in

ACS
College of
ENGINEERING
Bengaluru

ISO 9001; 2008 CERTIFIED

THE LAUNCHING PAD FOR SUCCESS

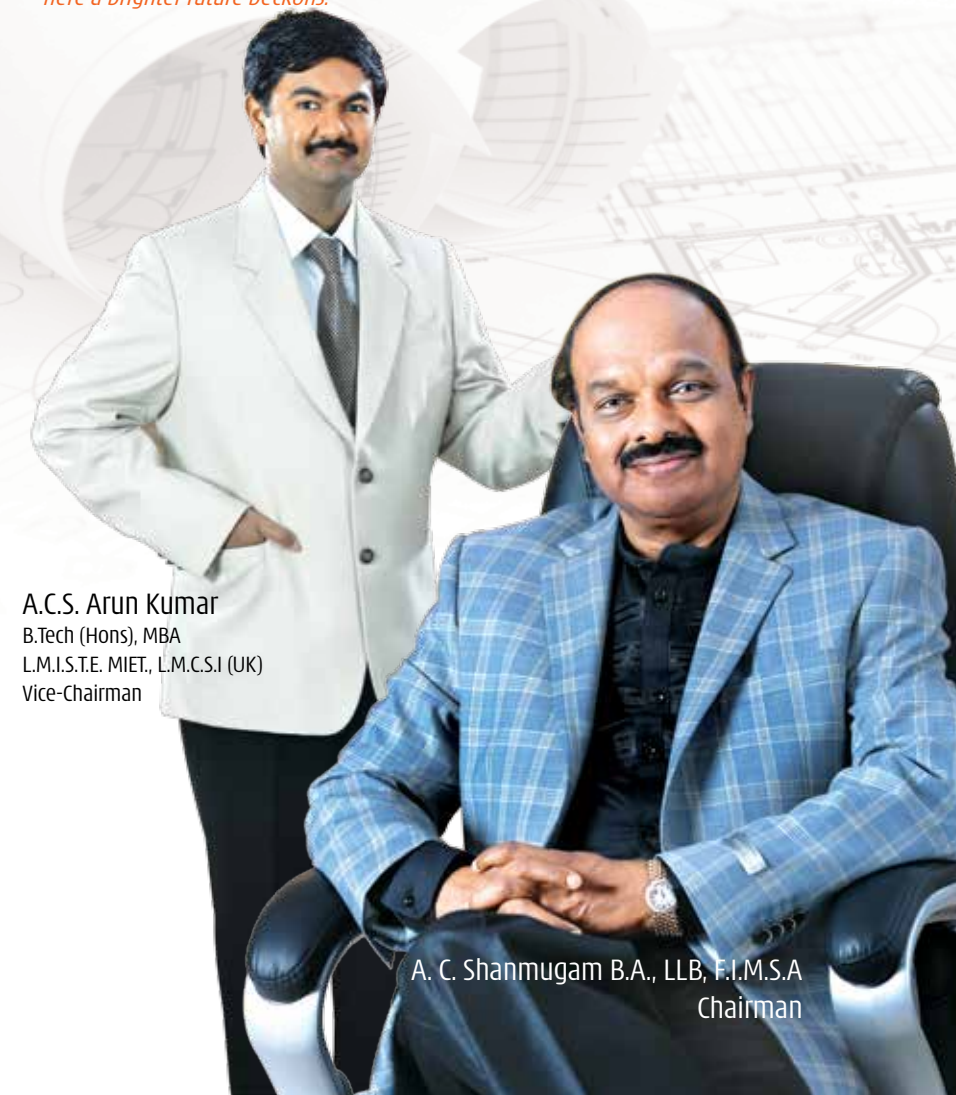
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Govt. of Karnataka.

A BRIGHTER FUTURE BECKONS...

At ACSCE, we believe that the tomorrow should always be better than today. It is our aim to provide a technical education that provides to make your career a brighter one as well as make the world a better place.

The ACSCE has been conceived as an institution that turns aspiring engineers into full fledged professionals capable of making a positive difference in society. To, this end we have put together the finest technical facilities and a dedicated faculty that guides, inspires and nurtures. We believe that a good engineer is also a good human being and it is our Endeavour to produce engineers who demonstrate knowledge and skills along with strength of character.

The world today is a fast changing one with technology advancing at a rapid pace. At ACSCE, we keep pace with the new wave of knowledge and seek to ride its crest. Enter the portals of an institute that is geared to the challenges of tomorrow. *Welcome to ACSCE because here a brighter future beckons.*



A.C.S. Arun Kumar
B.Tech (Hons), MBA
L.M.I.S.T.E. MIET., L.M.C.S.I (UK)
Vice-Chairman

A. C. Shanmugam B.A., LLB, F.I.M.S.A
Chairman

ACS COLLEGE OF ENGINEERING

ACS College of Engineering, an Institution of academic excellence, was established in the year 2009 with a cherished desire to serve the cause of humanity through education. This college is affiliated to Visvesvaraya Technological University, Belagavi and has been approved by the All India Council of Technological Education.

The College offers technical education in a range of engineering disciplines including new age ones such as Aeronautical Engineering and Bio-Medical Engineering

ACSCE equips its students not only with the technical knowledge to enable them to meet the challenges of global standards but also integrates value education, environmental awareness and communication skills into its curriculum to mould the students as responsible citizens.



The institute provides all amenities and caters to all the needs of technical students, that includes well equipped labs, ergonomically designed class rooms, futuristic communication facilities, extensive computerized e-library, dedicated hi-speed internet centre and separate hostels for boys and girl in a wi-fi enabled campus.

The College is located in a beautiful lush green landscape, free from polluted environment and excellent atmosphere and ambience ideally suited for growth of the soul & mind. It is located behind RRMCH on the Bengaluru - Mysore Highway 15 Km from the Bengaluru City Railway Station and 2Km from Kengeri Railway Station.

The Institute has a strong anti ragging committee which is very proactive in looking after the whole college 24/7, including hostels.

THE COMPLETE PROFESSIONAL EXPERIENCE

A truly distinguished faculty that comprises seasoned academicians in every facet of theoretical and practical engineering, imparts quality education through a vast array of courses. These courses are carefully structured so that students get the maximum benefit from the faculty and the wide-ranging facilities on campus. The College has

UNDER GRADUATE PROGRAMS

- Aeronautical Engineering
- Bio-Medical Engineering
- Civil Engineering
- Mechanical Engineering
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Computer Science & Engineering

POST GRADUATE PROGRAMS

- M. Tech - Product Design Engineering (Mech)
- M. Tech - Structural Engineering (Civil)
- M. Tech - Software Engineering (CSE)
- M. Tech - Digital Electronics & Communication Systems (ECE)

RESEARCH PROGRAMS

- Research Programs leading to Ph.D & M.Sc Engineering under VTU in the Departments.
- Computer Science & Engineering
 - Mechanical Engineering
 - Physics

the distinction of having several award - winning faculty A detailed list of courses give you a clear picture of the rare and professional approach towards education, that is the hallmark of the ACS College of Engineering.



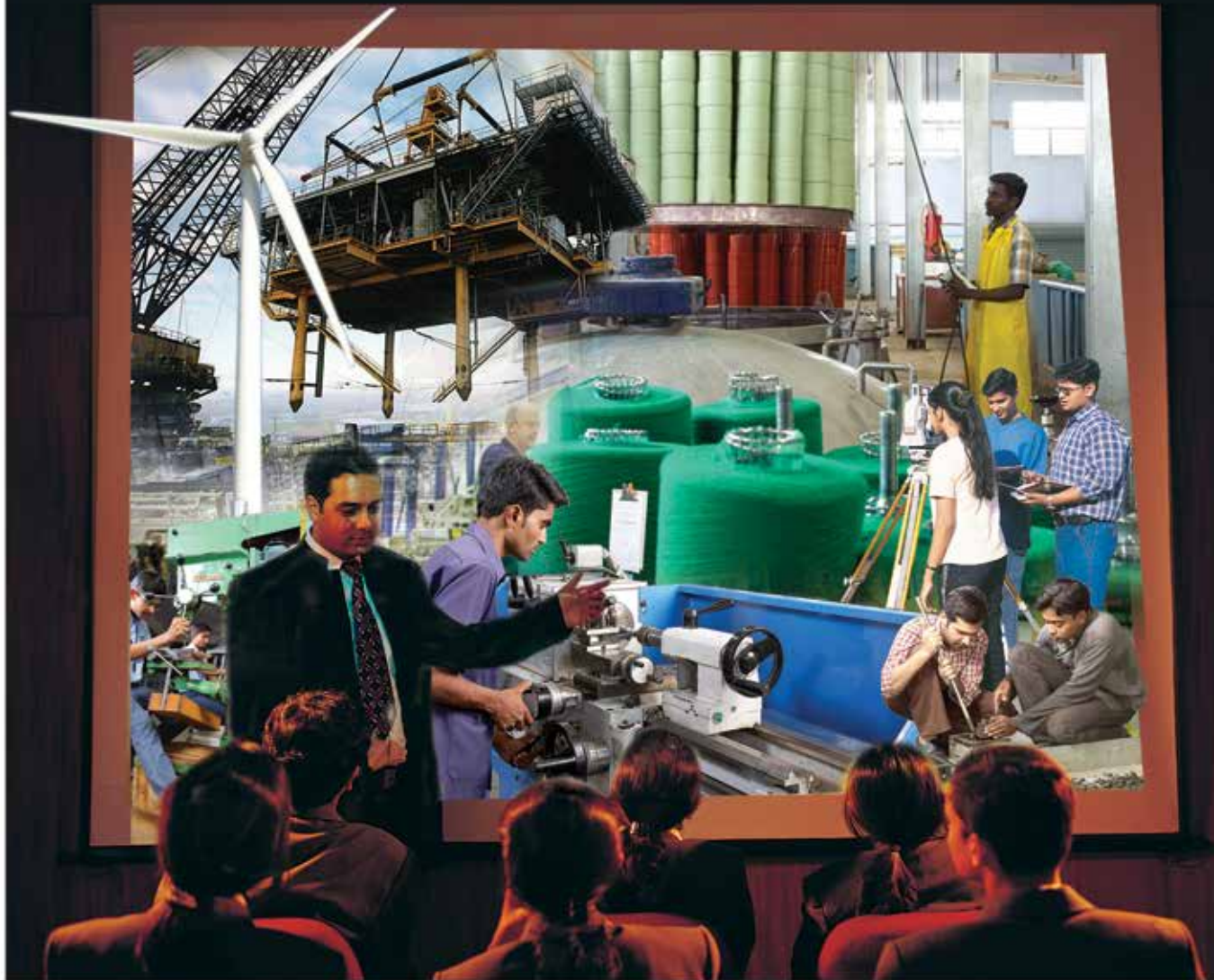
CONFIDENCE IN REACHING THE GOAL

Placement Cell & Project Works

A highly active career guidance cell ensures that students are aware of opportunities that best suit their abilities. This enables them to find their niche in a host of industries and training programs. The Training & Placement Cell, facilitates placement with industry leaders such as Infosys, IBM, CTS, Accenture, Wipro, ACC, UES, etc. who participate in campus selection. Workshops on Entrepreneurship Awareness, Personality

Development, Communication skills and technical skills through its student chapters like CSI,ISTE,ACM,IETE etc are conducted to ensure all-round awareness for students, placing them ahead

of their counterparts from other institutions. ACS College of Engineering & Technology is proud of its students who are stood first in the National Level Aeromodelling competition held in New Delhi by defeating 170 teams from IIT's, Mechanical Engineering Project, entitled " Mechanical and Thermal properties of Nano clay dispersed biodegradable polymer Nano- Composite for packaging application" was judged as the best project in the State level Project Exhibition and Competition "TECHNODEA-2014" HELD AT Sri Siddhartha Institute of Technology, Tumkur and top performers in a variety of careers.



CONSISTENT AND FOCUSED EFFORTS

The potential that exists within an individual can bloom or shrivel, depending upon the environment. We have laid emphasis on creating not just the infrastructure but the ambience as well to help minds bloom to the fullest.

True achievement is possible only when the core is solid. Engineering skills are built around a solid understanding of the fundamentals of all scientific knowledge. Our departments, labs and classrooms provide students with a base that stands them in goodstead as they develop specialized knowledge needed for each discipline of engineering.

Auditorium

The College is having a big Auditorium of 4000 capacity besides a conference hall with 300 sitting capacity attached with 6 Seminar Halls each having 120 sitting capacity

Library

A spacious, well-lit library stocks nearly 14,000 volumes on a range of relevant subjects. The library also subscribes to 60 National International and 8 e-journals. A digital section and reprographic facilities add to students' convenience.

