HOUSING AND ACCOMMODATION

The Institute has a well-planned and well-maintained hostel system for boys and girls. Broadly, the hostels are classified into five categories: Basic, Comfort, Superior, Superior Plus, and Luxurious. The following basic amenities are available in all the hostels:

- Rooms offer beds, wardrobes and study tables and chairs.
- A common room with couches and tables for students to socialize and study.
- Clean and airy, well-maintained hostels available round the clock.
- Each hostel has a capacity of accommodating 300 students, with separate hostels for boys and girls.
- Separate, well-furnished hostels with attached bathrooms and laundry facilities.
- A well-maintained, hygienic Mess facility.

The Institute takes all necessary measures to ensure the safety and security of students who live on campus. Separate, well-furnished guest houses are available on advance intimation besides a visitors’ room. Guest faculty, visitors and others are accommodated in our well-furnished guest houses which are available on advance intimation.

Every effort has been made to provide a harmonious balance to the students in their daily life, 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 RajaRajeswari institutions have taken some steps to provide the students with a conducive environment in all respects.

HOSTELS, OUTDOOR AUDITORIUM, TRANSPORT

The Institute 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.

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.

ACSCollege of Engineering, Bengaluru

www.acsce.edu.in

AFFILIATION AND ADMISSIONS

The college is affiliated to the Visvesvaraya Technological University for the purpose. Each candidate should undergo the prescribed course of study in a college approved by the board of Technical Education, Government of Karnataka or any other Diploma qualification considered equivalent there for being eligible for admission to the first year of the first year diploma course.

Candidates with appropriate qualifications in the fields of Computer Science, Electronics, Electrical, Civil, Mechanical, Automobile, and Chemical Engineering are eligible for admission to the first year diploma course.

An additional test is made to shortlist candidates. The examination is conducted by the University who have secured not less than 50% of the total marks in the final examination of the appropriate branch of engineering/technology in respective disciplines that are considered equivalent.

Admission to the first year diploma course is subject to the minimum eligibility criteria set by the University.

The Institute has been awarded the ISO 9001; 2008 certification by the Bureau of Indian Standards, New Delhi. The Institute has also been accredited by the All India Council for Technical Education (AICTE) for the course.

The college is affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Govt. of Karnataka.

ACSCollege of Engineering, Bengaluru

www.acsce.edu.in

AFFILIATION AND ADMISSIONS

The college is affiliated to the Visvesvaraya Technological University for the purpose. Each candidate should undergo the prescribed course of study in a college approved by the board of Technical Education, Government of Karnataka or any other Diploma qualification considered equivalent there for being eligible for admission to the first year of the first year diploma course.

Candidates with appropriate qualifications in the fields of Computer Science, Electronics, Electrical, Civil, Mechanical, Automobile, and Chemical Engineering are eligible for admission to the first year diploma course.

An additional test is made to shortlist candidates. The examination is conducted by the University who have secured not less than 50% of the total marks in the final examination of the appropriate branch of engineering/technology in respective disciplines that are considered equivalent.

Admission to the first year diploma course is subject to the minimum eligibility criteria set by the University.

The Institute has been awarded the ISO 9001; 2008 certification by the Bureau of Indian Standards, New Delhi. The Institute has also been accredited by the All India Council for Technical Education (AICTE) for the course.

The college is affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Govt. of Karnataka.
ACS COLLEGE OF ENGINEERING

The institution provides all amenities and support to the needs of technical students, that instills well-equipped labs, ergonomically designed class rooms, spacious, well equipped administrative buildings, competent, dedicated faculty and students, that open the standard but also integrates value them to meet the challenges of global.

ACS CoLLEGE of EnGInEERInG

The College is affiliated to Visvesvaraya Technological university, belagavi and approved by the All India Council of Technological Education.

The College is having a big Auditorium of 4000 capacity besides a conference hall with 300 sitting capacity attached with 6 Seminar rooms, 2 laboratories and 1 big e-library, dedicated hi-speed internet facilities, extensive computerized teaching aids, futuristic communication labs, ergonomically designed class rooms, spacious, well equipped administrative buildings, competent, dedicated faculty and students, that open the standards but also integrates value them to meet the challenges of global.

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 offers a range of undergraduate and postgraduate programs in various engineering disciplines, including new age ones, such as Automotive Engineering and Bio Medical Engineering.

The College is located in a beautiful lush green landscape, free from polluted environment and excellent atmosphere and also those people who are interested to know more about the college and the whole campus 24/7, looking after the whole college 24/7, committee which is very proactive in looking after the whole campus 24/7, committee which is very proactive.

The College is located in a beautiful lush green landscape, free from polluted environment and excellent atmosphere and also those people who are interested to know more about the college and the whole campus.

UNDER GRAduATE pRoGRAMS

Aeronautical Engineering
Biomedical Engineering
Civil Engineering
Mechanical Engineering
Electrical & Electronics Engineering
Electrical & Communication Engineering
Computer Science & Engineering

POST GRAduATE pRoGRAMS

M. Tech - Product Design & Engineering
M. Tech - Microelectronics
M. Tech - Software Engineering (CSE)

RESEARCH pRoGRAMS

Research Programs, leading to Ph.D & M.Sc Engineering under VTU in the State Level and National levels.

RESEARCH pRoGRAMS

Research Programs, leading to Ph.D & M.Sc Engineering under VTU in the State Level and National levels.

The potential that exists within an individual can bloom or shrivel, depending upon the environment that he is exposed to. Our atmosphere and the students are aware of opportunities that best suit their counterparts from other institutions. ACS College of Engineering & Technology is proud of its students who are stood first in the National level projects Exhibition and competition “TECHNODEA-2014” held at Sri Siddhartha Institute of Technology, Tumkur and top performers in a variety of careers.

A truly distinguished faculty that comprises seasoned academicians & professionals in every facet of theoretical and practical engineering. ACS college of Engineering & Technology is proud of its students who are stood first in the National level projects Exhibition and competition “TECHNODEA-2014” held at Sri Siddhartha Institute of Technology, Tumkur and top performers in a variety of careers.

For potential that exists within an individual can bloom or shrivel, depending upon the environment that he is exposed to. Our atmosphere and the students are aware of opportunities that best suit their counterparts from other institutions. ACS College of Engineering & Technology is proud of its students who are stood first in the National level projects Exhibition and competition “TECHNODEA-2014” held at Sri Siddhartha Institute of Technology, Tumkur and top performers in a variety of careers.

The College is affiliated to Visvesvaraya Technological university, belagavi and approved by the All India Council of Technological Education.

The College is having a big Auditorium of 4000 capacity besides a conference hall with 300 sitting capacity attached with 6 Seminar rooms, laboratories and classrooms provide facilities for the students who are stood first in the National level projects Exhibition and competition “TECHNODEA-2014” held at Sri Siddhartha Institute of Technology, Tumkur and top performers in a variety of careers.

The College is affiliated to Visvesvaraya Technological university, belagavi and approved by the All India Council of Technological Education.

A truly distinguished faculty that comprises seasoned academicians & professionals in every facet of theoretical and practical engineering. ACS college of Engineering & Technology is proud of its students who are stood first in the National level projects Exhibition and competition “TECHNODEA-2014” held at Sri Siddhartha Institute of Technology, Tumkur and top performers in a variety of careers.