

# SUGUNA COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai

**CHOOSE FROM A VAST POOL OF QUALIFIED CANDIDATES.  
GIVE YOUR ORGANISATION A VITAL BOOST.**

## ABOUT US

Suguna College of Engineering, Coimbatore is established under Suguna Charitable Trust founded in the year 1973 by the leading Industrialist Sri. G. Ramaswamy.

In the dynamic realm of technology, we acknowledge the significance of swiftly adjusting and acquiring knowledge. This is why our emphasis extends beyond furnishing top-notch educational content. We are dedicated to nurturing our students' capacities for critical thinking, effective problem-solving, and rapid learning, recognizing these skills as paramount.

## ACCESS OUR PRE-TRAINED TALENT TODAY

- Pre-Trained Developers and Engineers available across 10 profiles
- Available for Full-Time as well as Internships
- Complete recruitment services
- Solve your long-term Entry-Level Tech recruitment needs

## WHY US



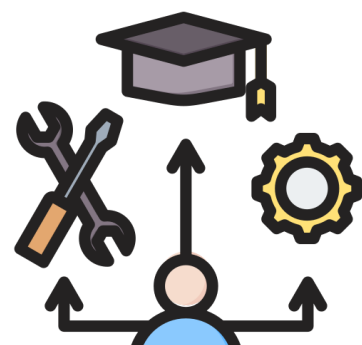
Pre-Trained Candidates



Job Readiness



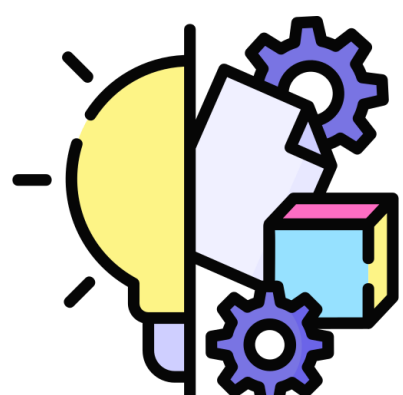
High Quality Candidates



Industry Ready



Trained By The Best



Learning by Doing



Diverse Talent Pool



Industry Vetted Training

## INDUSTRY-READY PROFILES

- DATA SCIENTISTS
- ANDROID DEVELOPERS
- ML ENGINEERS
- PYTHON DEVELOPERS
- C++ DEVELOPERS
- JAVA DEVELOPERS
- GRADUATE ENGINEER TRAINEE
- R & D ENGINEER
- QUALITY ENGINEER
- DESIGN ENGINEER
- PROJECT ENGINEER

## DEPARTMENTS

### B.E.

- Computer Science and Engineering
- Electronics and Communication Engineering
- Mechanical Engineering
- Mechatronics Engineering

### B.Tech.

- Artificial Intelligence and Data Science
- Agricultural Engineering
- Information Technology

## CONTACT US

+91 99447 74474

[www.sugunace.com](http://www.sugunace.com)

[info@sugunace.com](mailto:info@sugunace.com)

# HIRE EXCELLENCE FROM US!

## Why Choose Us

At Suguna Polytechnic College we impart futuristic technical education and inculcate high moral standards and discipline through our dedicated faculty, thus developing technologically superior and ethically stronger students, who contribute to the prosperity of society and the Nation.

## Departments

- Basic Engineering
- Mechanical Engineering
- Automobile Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Instrumentation and Control Engineering
- Computer Engineering

## Our learners - Your workforce



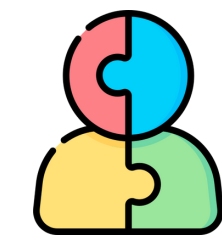
Adaptability



Creative



Cost Effective



Problem Solvers



Specialized  
Knowledge

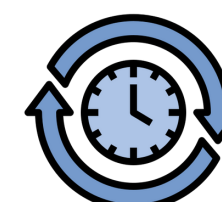


Strong work  
ethics

- ### Point of difference
- Industry Aligned Curriculum
  - Hands-on Learning
  - Expert Faculty
  - Industry Seminars and Guest Lectures
  - Skill-Centric Approach
  - Multidisciplinary Exposure
  - Collaborative Projects
  - Updated Placement Strategies
  - Proven Track Record
  - Personalized Career Counselling
  - Mock Interviews and Workshops



Job-Ready  
Skills

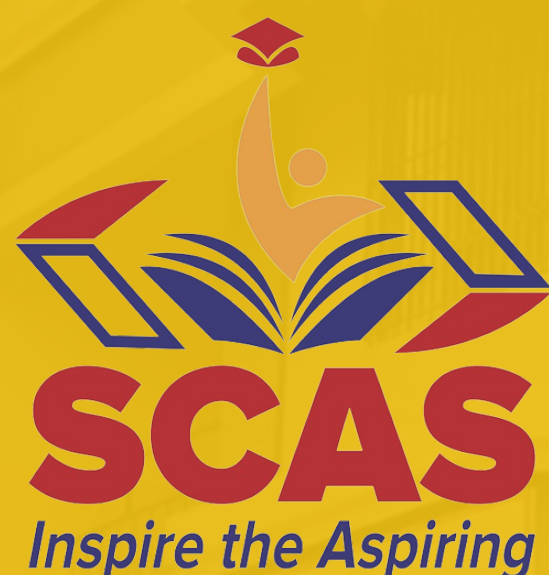


Lifelong  
Learners

## Contact

**9600860934**

<http://www.sugunapolytechnic.com/>



# SUGUNA COLLEGE OF ARTS AND SCIENCE

## About Us

Our aim is to enhance students' orientation, fostering independent study and work exposure. Collectively, these stages work toward ensuring students cultivate the necessary knowledge and skills. We are here to provide unwavering support for all academic requirements.

## Departments

- BCom
  - Commerce
  - Computer Applications
  - Professional Accounting
  - Banking & Insurance
- Bachelor of Science in Computer Science
- Bachelor of Computer Applications
- B.Sc. Artificial Intelligence and Machine Learning
- BA English Literature
- Bachelor of Business Administration
- Bachelor of Business Administration in Computer Applications
- Master of Commerce
- PhD



Your search for exceptional talent ends here!

### Problem-Solvers

Innovative solutions to complex challenges.

01

### Business Readiness

Influence, persuade, and motivate

02

### Versatility

Wide range of roles and industries

03

### Cultural Sensitivity

Exposure to diverse subjects and ideas

04

### Team Collaboration

Group projects and collaborative assignments

05

### Leadership Potential

Trained to identify patterns, connections, and trends

06

#### Contact:

[9943860555](tel:9943860555),  
[9344021151](tel:9344021151)

#### More Information:

<https://sugunacas.ac.in/>

# How can we collaborate?

## 1. Internships and Co-op Programs

We collaborate with industries to create internship and cooperative education programs. Students gain practical experience while companies benefit from fresh perspectives and potential future hires.

## 2. Technology Transfer

Facilitate the transfer of innovative technologies developed within the institution to industries for practical applications.

## 3. Research Collaborations

Partner with industries on research projects. This not only advances knowledge but also offers solutions to industry challenges, creating a mutually beneficial relationship.

## 4. Industry Projects

We incorporate real-world industry projects into coursework. Students work on projects proposed by companies, applying their skills to solve practical problems.

## 5. Collaborative Research Centers

Establish joint research centers or innovation hubs where academics and industry professionals collaborate on cutting-edge research and development.

## 6. Collaborative Curriculum Development

Work with industry experts to co-create a curriculum that reflects the latest industry practices and emerging technologies.