

## About CSBS

The most significant aspect of computer science is problem-solving, which is a vital skill for life. Engineers learn about the designing, development and analysis of software and hardware used to solve problems in various aspects of business, science and society. Business Engineering involves developing and implementing business solutions - such as business models to business processes and the organizational structure to information technology and information systems.



**044-2680 1999**  
**044-2680 1499**



**/saecautonomous**



**/saectweets**



**/saec\_autonomous**



## Eligibility to become CSBS Engineer

The aspiring candidates must have cleared class 10+2 from a recognized board.

The student compulsorily must have studied Physics, Chemistry and Mathematics at 10+2 level.

The candidates must have secured a minimum aggregate score of 50% or more in PCM subjects combined at the qualifying level.



# S.A. ENGINEERING COLLEGE

**(An Autonomous Institution,  
Affiliated to Anna University, Chennai)**

**Accredited by NBA, NAAC with 'A' Grade &  
ISO 9001:2015 Certified Institution**

**Poonamallee - Avadi Main Road, Veeraraghavapuram,  
Thiruverkadu, Chennai - 600 077.**

## DEPARTMENT OF COMPUTER SCIENCE & BUSINESS SYSTEMS



# Counselling Code : 1114

**www.saec.ac.in**

## LABORATORIES



## CLASS ROOM



## EMPLOYMENT SECTOR / INDUSTRY FOR CSBS ENGINEER

- Government and Private Sectors
- Manufacturing Sector
- Banking Sector
- Health Insurance Sector
- Business Analysis
- Financial Sector
- Marketing Sector

## COURSE & CONTENT DELIVERY

- Programming in C
- Data Structures
- Computer Architecture
- Software Engineering
- Operating Systems
- Data Base Management Systems
- Information Security
- Artificial Intelligence
- Business Communication & Value Science
- Business Strategy
- Financial & Cost Accounting
- Services Science & Service Operational Management
- Behavioral Economics
- Computation Finance & Modelling Psychology
- Enterprise Systems
- Advance Finance