

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering was established in the year 1998-99 with an intake of 40 students. It has been enhanced in the year 2012 - 13 with 180 students. It is accredited by National Board Accreditation, affiliated to Anna University, Chennai. The PostGraduate programme, M.E. – Computer Science and Engineering was established in the year 2006 - 07 with an intake of 18 students. The Department has been recognized as a Research Centre by Anna University in the year 2015. The Department has set up of advanced laboratory facilities like Intel Intelligence Lab, Cisco Networking Lab,

Oracle Lab, IoT Lab, Cloud Computing, Mobile Application

Development, BigData.

HEAD OF THE DEPARTMENT: $Dr.GEETHA\ R$

CONTENT & EDITORIAL CREDITS

- Guest lectures
- Hackathon
- International Conference

Editorial chief:

Dr.GEETHA R HOD/CSE

Editorial members:

Dr. Sivakumar S

Mrs.Adaikkammai A

Our Vision

• To conceive our department as Centre of Academic Excellence by catering quality education with ethical standards.

Our Mission

• To create a conducive atmosphere to achieve active professionalism by fortifying academic proficiency with ethical standards and to enhance the confidence level to develop sustainable solutions to upgrade the society forever.

"If you want to shine like a sun, first burn like a sun."

- A. P. J. Abdul Kalam

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs):

PEO I: Our graduates will have professional competency in the field of Computer Science and Engineering to investigate, analyze and demonstrate problem solving skills across broad range of application areas with sound technical expertise.

PEO II: Our graduates will have ethical standards, leadership qualities, communication, presentation and team work skills necessary to function effectively and professionally.

PEO III: Our graduates will adapt to new technologies, tools and methodologies, to assess and respond to the challenges of the changing environment and needs of the society by providing sustainable innovative solutions to upgrade the society forever.

"Recent trends in cloud computing"

Date:31.08.2021



"Cyber Security"

Date: 01.09.2021



"Software Defined Networking"

Date:02.09.2021



"Open issues in Use Case Modelling"

Date: 04.09.2021



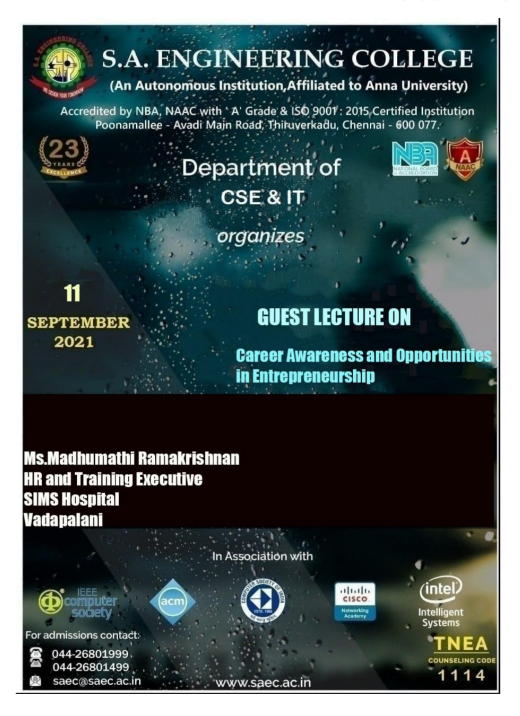
"Object Oriented Programming"

Date: 09.09.2021



"Career Awareness and Opportunities in Entrepreneurship"

Date:11.09.2021



"Machine Learning And Cyber Security"

Date: 20.09.2021

