



ELIGIBILITY: 3 YEARS DIPLOMA
OR ABOVE



WORK EXPERIENCE: 4 YEARS MINIMUM

The right & deemed fit students will be provided with 100% placement assistance.



COURSE DESCRIPTION

Bachelor Program in Computer Science which is commonly known as Computer Science Engineering, is undoubtedly one of the most sought after specialisations of engineering. B.Tech in CS is among the top choices of courses for all engineering aspirants. This is the reason the cut off for this course goes quite high for every academic session. Computer Science Engineering is offered by all the institutes that have the course of Bachelor of Technology or Bachelor of Engineering in their curriculum. The programme primarily lays emphasis on the basics of computer programming and networking while also comprising a plethora of topics. All the subjects and topics that are covered under B. Tech in Computer Science Engineering is related to algorithms, computation, programming languages, programme design, hardware, computer computer software etc. lt is a comprehensive course in computer systems and applications.



COURSE INFORMATION

Students who pursue the course of Computer Science Engineering taught about design, the implementation as well management of computer software and hardware. Once the course is completed, computer science engineers are engaged in many aspects of computing, ranging from the design of individual microprocessors, supercomputers, and personal computers to designing the circuit and creating software that powers them. Through B.Tech in Computer Science Engineering, the students are taught to understand, learn and use the different programming languages, networking and telecommunications, digital analogue electronics, etc. The use of computers has become a necessity in everyday life and its importance is inevitable, hence the course of Computer Science Engineering continues to hold its extreme popularity among students. Due to the increasing demand for the course and its importance in the industry sector, a career in Computer Science Engineering is quite profitable. After completing the programme of B.Tech in Computer Science Engineering, students usually get placed at some of the best companies. Computer Science Engineering is a course that enables students to land high paying jobs.

Our Subjects

YEAR 1

- Essentials of Management
- Operating Systems
- Microprocessor
- Database Management Systems

YEAR 2

- Design Analysis & Algorithms
- Digital Signal Processing
- Industrial Management
- Communication Skill

YEAR 3

- Data Structures
- Windows Programming & Visual C++
- Visual Basics
- Computer Security

YEAR 4

- Advanced Java Programming
- Software Engineering
- Computer Fundamentals
- PROJECT

Creating a world of leaders

ABOUT US

N.I.M.S is a division of Norwich Group based in South India for more than a decade. Norwich Institute of Management Studies helps in training, online courses and online exams. All the Certificates are affiliated from International Council of Distant Education (ICDE). All the online courses and exams will be well monitored by the institution and, the provided certificates are ISO certified and can also be used for International Travel and study based programs.

Exam & Duration:



Online Exam: 2 hours/paper

Total Fees For Indian Residents: Rs. 56000*

Total Fees For Foreign Residents : US \$ 1120*

(*Terms and conditions apply: Rate is subject to change according to GST/tax and conversion rates)