

ACHARYA INSTITUTE OF TECHNOLOGY

Affiliated to VTU







- Accredited, industry-aligned programs with expert faculty.
- Access to LinkedIn and high-performance laptops for seamless learning.
- In-demand certifications in EV, Cyber Security, and more for career advantage.
- Global exposure through partnerships and a diverse student body.
- Cutting-edge labs and a digital library for comprehensive resources.
- Collaborations with top corporations offering internships and projects.
- Vibrant clubs and activities focused on holistic development.
- Robust placement support with 550+ recruiting companies annually.

B.E INFORMATION SCIENCE & ENGINEERING

Specialization in Cyber Seurity powered by



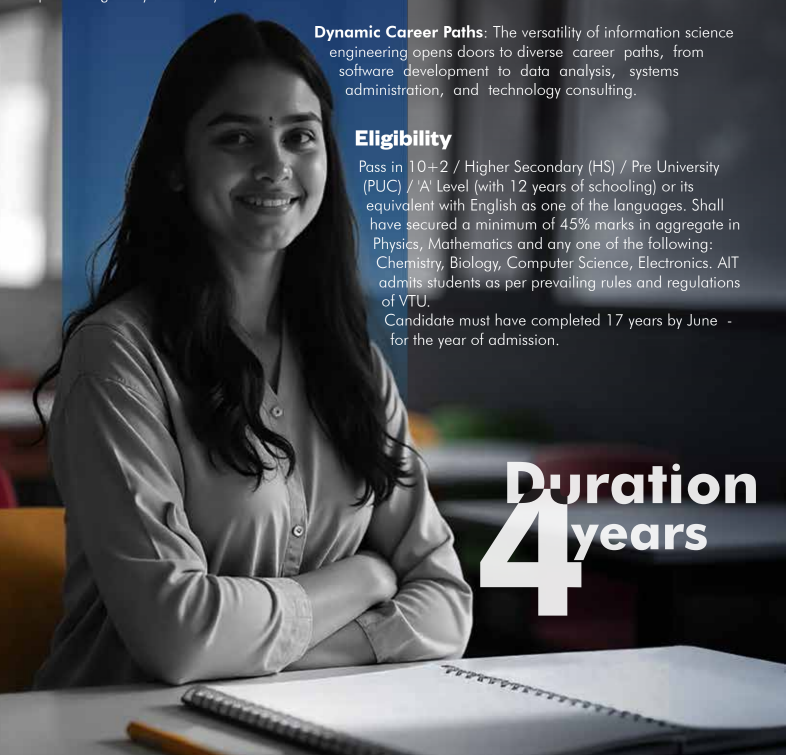
About

Information Science and Engineering deals with the generation, distribution, analysis, and use of information, data, and knowledge in systems. Our extensive course equips students with problem-solving skills and adaptability and makes them ready to play a crucial role in shaping today's technology-driven world. Additionally, our partnership with the EC Council enriches their understanding of cybersecurity challenges, providing an opportunity for certification by the company.

Career Scope

Software Development Opportunities: Information Science engineers are in high demand for software development roles.

Cybersecurity Expertise: With the increasing threat of cyber attacks, information science engineers specializing in cybersecurity are crucial.



COURSE CONTENT

Semester 1

- Mathematics-I for CSE Stream
- Applied Physics for CSE stream
- Principles of Programming Using C
- Engineering Science Course-I
- Emerging Technology Course-I
- Programming Languages Course-I
- Communicative English
- Professional Writing Skills in English
- Samskrutika Kannada/ Balake Kannada
- Indian Constitution
- Innovation and Design Thinking
- Scientific Foundations of Health

Semester 3

- Mathematics for Computer Science
- Digital Design & Computer Organization
- Operating Systems
- Data Structures and Applications
- Data Structures Lab
- ESC/ETC/PLC
 - Object Oriented Programming with Java
 Object Oriented Programming with C++
- Social Connect and Responsibility
- Ability Enhancement Course/Skill Enhancement Course – III

Data analytics with Excel

R programming

Project Management with Git

Data Visualization with Phyton

- National Service Scheme (NSS)
- Physical Education (PE) (Sports and Athletics)
- Yoga

Semester 2

- Mathematics-II for CSE Stream
- Applied Chemistry for CSE Stream
- Computer-Aided Engineering Drawing
- Engineering Science Course-II
- Programming Language Course-II
- Emerging Technology Course-II
- Professional Writing Skills in English
- Communicative English
- Indian Constitution
- Samskrutika Kannada/ Balake Kannad
- Scientific Foundations of Health

Semester 4

- Analysis & Design of Algorithms
- Advanced Java
- Database Management Systems
- Analysis & Design of Algorithms Lab
- ESC/ETC/PLC
- Ability Enhancement Course/Skill Enhancement Course- IV

Green IT and Sustainability

Capacity Planning

UI/UX

Technical writing using LATEX

- Biology For Engineers (Information Technology in Biology)
- Universal human values course
- National Service Scheme (NSS)
- Physical Education (PE) (Sports and Athletics)
- Yoga



Semester 5

- Software Engineering & Project Management
- Computer Networks
- Theory of Computations
- Data Visualization Lab
- Professional Elective Course

Computer Vision

Artificial Intelligence

Distributed Systems

Unix System Programming

- Mini Project
- Research Methodology and IPR
- Environmental Studies
- National Service Scheme (NSS)
- Physical Education (PE) (Sports and Athletics)
- Yoqa

Semester 7

Big Data Analytics

- Parallel Computing
- Information & Network Security
- Professional Elective Course

Deep Learning

Software Quality Assurance

Embedded Systems

Distributed File Systems

Open Elective Course

Introduction to DBMS

Introduction to Algorithms

Software Engineering

Major Project Phase-II

Semester 6

- Full Stack Development
- Machine Learning
- Professional Elective Course

Blockchain Technology

Internet of Things

Compiler Design

Cloud Computing

Open Elective Course

Introduction to Data Structures

Fundamentals of Operating Systems

Mobile Application DevelopmentIntroduction to Al

- Project Phase I
- Machine Learning lab
- Ability Enhancement Course/Skill Development Course V

Progressive App Development

Tosca – Automated Software Testing

Cyber Laws

Devops

- National Service Scheme (NSS)
- Physical Education (PE) (Sports and Athletics)
- Yoga

Semester 8

- Professional Elective (Online Courses) Only through NPTEL)
- BOS will publish courses based on the availability
- Open Elective (Online Courses) Only through NPTEL
- BOS will publish courses based on the availability
- Internship (Industry/Research) (14 20 weeks)





Founded in 1990, Acharya aims to revolutionize education. With over 12,000 students and 100+ academic programs annually, it stands among the global education elite. Located in India's technical hub, Bangalore, Acharya prioritizes innovation and knowledge. The institution fosters experiential and collaborative learning, shaping well-rounded individuals, evident in its diverse student population from 75+ countries.

11 Institutions

15 Research Centers

10P Programmes

75+Nationalities

1200? Students

1000 Eminent Faculties

12PAcres State-of-the-Art Campus

B Premnath Reddy

Founder Chairman Acharya Group

Acharya Offerings - click on each to know more... »

Academic Studio



Clubs



Research



Habba



CIUD



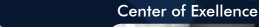
Digital Library



Sports



PROGRAMS OFFERED





Laboratories



Hostels



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