CSC-362: Embedded system Programming
CSC-363: Image processing

Seventh Semester:
- CSC-361: Advanced Database Management System
- CSC-362: Internet Technology
- CSC-363: Advanced Java Programming
- CSC-364: Project Work

Elective: any one
- CSC-405: Information Retrieval
- CSC-406: Database Administration
- CSC-407: Network and System Administration
- CSC-408: Software Project Management

CSC-405: Information Retrieval
CSC-406: Database Administration
CSC-407: Network and System Administration
CSC-408: Software Project Management

Eighth Semester:
- CSC-451: Data Warehousing and Data Mining
- CSC-452: Internship

Elective: Any two
- CSC-453: Advanced Networking with IPv6
- CSC-454: Distributed Networking
- CSC-455: Network Security
- CSC-456: Multimedia Database
- CSC-457: Distributed and Object Oriented Database
- CSC-458: Cloud Computing
- CSC-459: Geographical Information System
- CSC-460: Decision Support System

Why study B.Sc. CSIT at Samajik College?

The college understands the need of twenty-first century organizations’ needs and prepares its graduates who are capable of addressing needs of the industry. The programme prepares students to address the need of technically competent IT professionals that business industries, government bodies, NGOs, INGs, hospitals, banks and other kinds of organizations require.

The college engages students in different project works and assignments which help them possess the appropriate combination of knowledge and practical to take care of both organization’s information technology infrastructures and the people who use it.

Further, experiential learning and hands-on exposure to current and emerging technology is a key feature at Samajik College’s CSIT course. You will have access to fully equipped and specialized computer laboratories right from the beginning of your course. Also, the college maintains strong industry links through research and educational programmes, so our students have the opportunity to be involved in the industry projects and work experience.

Most importantly, Samajik College puts all its efforts to produce graduates who are multi-skilled, multi-tasked and good human who will be well-rounded IT professionals with significant exposure to a diverse range of IT practices and possess the ability to meet the future needs of this ever-evolving and fast moving industry.
Welcome to Samajik College. As the principal of the college, I am proud to introduce you to the outstanding academic program and activities that truly make us an IT College at the heart of Kathmandu Valley.

The college is committed to build a vital foundation for studying computing and IT. We connect students to the innovative world of IT and computing through modern classroom and practical lab experiences and through innovative educational approaches. Our program is supported by experienced and innovative faculty members, staff and management team who bring their knowledge and expertise. They mentor students in independent projects, guide on their study and help explore subject in depth while exposing students to the challenging world outside. The college offers educational and professional opportunities for students in which they develop in the fields of their interest and prepare to face the next generation of IT and Computing.

Samajik College understands the advancement of computers and Information Technology which continues to have a profound impact on lives, and addresses the need of technically competent graduates to provide appropriate computing solutions that industry requires.

Besides curricula designed by the University, the college will also teach students soft skills, problem solving skills, critical thinking and industry relevant additional IT courses. Most importantly, the course taught offers both theoretical and practical applications, where students are encouraged to apply their classroom instructions. Emphasis is placed on helping students to develop skills, knowledge in technical areas that have practical value in the workplace.

Studying at Samajik College provides its students a combination of leading-edge theory and technical knowledge plus hands-on practical experience to prepare our students for a successful career as an IT professional in Nepal and around the world.

Aim

We aim to teach, train, guide, and motivate students to effectively make their way into a challenging and rewarding IT and computing career.

Mission

The mission of the Samajik College is to expand human knowledge and benefit society through research integrated with education. We prepare students to investigate the most challenging, fundamental problems in technology, while educating outstanding students to become creative members of society.

Values

Institutional values influence how we make and carry out decisions, and how we interact with internal and external constituencies. Our core values are:

- Dedication
- Honour
- Respect
- Responsibility
- Trust

Course Detail

The course is taught over the four years and in eight semesters. Students spend considerable time in the lab, where they are encouraged to apply what was taught in the classroom and see for themselves how, why and what makes things work.

**B.Sc. Computer Science & Information Technology (B.Sc.CSIT)**

**First semester:**
- CSC-101: Introduction to IT
- CSC-102: Programming in C
- STA-103: Probability and Statistics
- MTH-104: Calculus and Analytical Geometry
- Elective: Any one
  - PHY-105: Physics I
  - BIO-106: Biology I
  - GEO-107: Geology I
  - STA-108: Statistics I

**Second semester:**
- CSC-151: Digital Logic
- CSC-152: Discrete Structure
- CSC-153: Microprocessor
- CSC-154: Data Structure and Algorithms
- MTH-155: Linear Algebra
- Elective: Any one
  - PHY-156: Physics II
  - BIO-167: Biology II
  - GEO-158: Geology II
  - STA-159: Statistics II

**Third semester:**
- CSC-201: Computer Architecture
- CSC-202: Object Oriented Programming Language
- CSC-203: Operating systems
- CSC-204: Numerical Method
- MGT-205: Introduction to Management

**Fourth semester:**
- CSC-251: Theory of Computation
- CSC-252: System of Analyzes and Design
- CSC-253: Database Management systems
- CSC-254: Computer Graphics
- CSC-255: Introduction to Cognitive science
- ENG-256: Technical Writing

**Fifth semester:**
- CSC-301: Computer Networks
- CSC-302: Simulation and Modeling
- CSC-303: Design and Analysis of Algorithms
- CSC-304: Artificial intelligence
  - Elective: Any one
  - CSC-305: Microprocessor Based Design
  - CSC-306: Applied Logic
  - CSC-307: E-governance
  - CSC-308: Concepts of Wireless Networking
  - MGT-309: International Business Management
  - MGT-310: International Marketing
  - CSC-311: Neural Networks
  - CSC-312: Computer Hardware Design
  - CSC-313: Cryptography

**Sixth semester:**
- CSC-351: Software Engineering
- CSC-352: Computer Design and Construction
- CSC-353: Web Technologies
- CSC-354: Real Time System
  - Elective: Any one
  - CSC-355: Knowledge Management
  - CSC-356: Fundamentals of E-Commerce
  - CSC-357: Society and Ethics in Information Technology
  - CSC-358: Automation and Robotics
  - CSC-359: Digital system Design
  - CSC-360: Net Centric Computing
  - CSC-361: Web Centric Computing