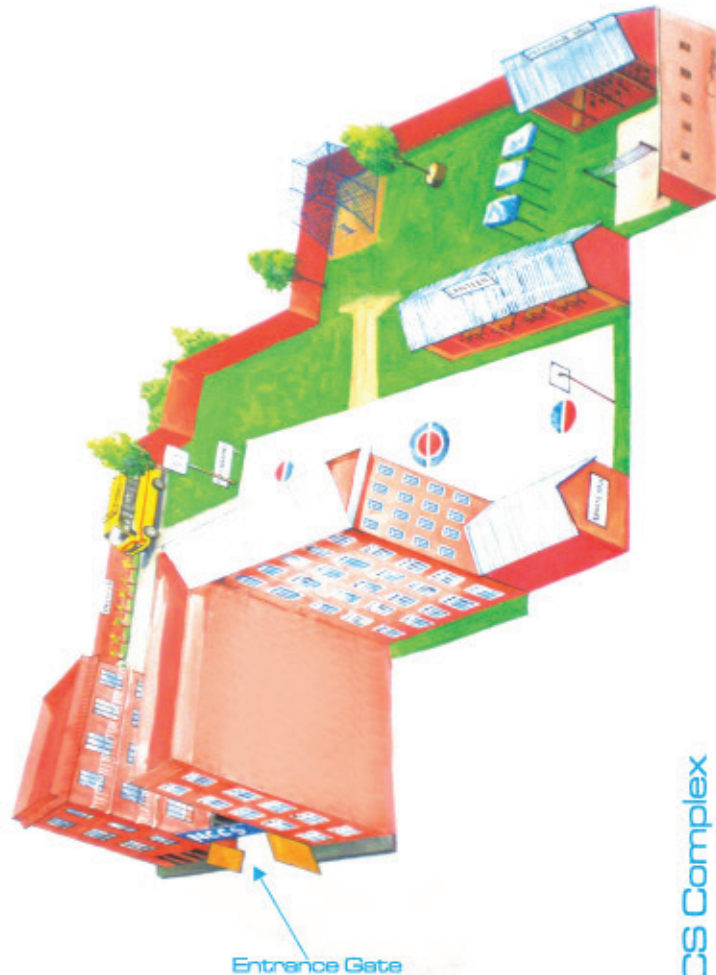


Evaluation System

The internal evaluation shall carry 40% weight while the external examination shall carry 60% weight. The final grade shall be determined on the overall performance in the internal and external examinations.

Infrastructure and Environment

NCCS complex is well equipped for imparting quality education and overall growth of the students with separate blocks/buildings for administration, education and sports. All these complexes are well furnished and equipped with modern services required by the college for teaching and learning. NCCS believes in the saying "queenly care and royal jelly makes the queen bee" thus we focus on giving best possible educational environment to our students.



Entrance Gate

NCCS Complex

Total Area Coverage : 5 Roparies

Be all-rounder at NCCS

Its belief in "all-round development makes efficient product" has initiated NCCS to install different sporting sites within its own complex which includes both indoor and outdoor games. Basketball, cricket, pool, table-tennis are few to be mentioned here. Elocution, public speaking, group-discussion, debate and seminars held within the complex will lead the student to be a step ahead among other competitors in any aspect of their life.

High-tech cozy computer lab

The Hi-Tech computer lab is equipped with latest configured systems which brings students in close proximity with the world of Information Technology. It facilitates the students to acquire adequate computer skills and on hands exposure.

Library at home and college

We are more ahead of others by following closely with today's technology. NCCS offers both online and traditional library with rich resources of information. Logon and access the resources from anywhere on its website or borrow a book from the library.

Innovation is what matters

"Research and development leads to innovation"— that is what our students are capable of. In the research wing of the students', students utilize their knowledge gathered to be the leaders.

NCCS on-line

NCCS provides collaborative platform for students to easily manage activities and work together effectively by communicating ideas and sharing information.

Cafeteria

No need to worry! If you need to rush to the college, NCCS has cafeteria within its complex where you can subside your hunger and take a rest for a moment enjoying your food.

Way to NCCS



COLLEGE

Paknajol, Kathmandu | Ph:4251711, 4267961
email: info@nccs.edu.np | url:http://www.nccs.edu.np

BACHELOR OF INFORMATION MANAGEMENT

[Affiliated to TU]

NCCS
working towards excellence
College of IT & Management



Mission and Vision

A literate society with a purpose, a progressive society with ideals and a conscious society working towards establishing a better and brighter future for all.

To achieve our Vision, we will work diligently in the field of education to impart upon eager minds the tools, skills, knowledge and solutions required for visible and rapid progress in our society.



About NCCS

NCCS, college of IT and Management, is a highly experienced college based in Kathmandu which was established in 1999. It comprises of multi-talented professionals considered best among the industry. It educates students, not only to face the challenges of the fast-moving industry but also to perform exceedingly well.

NCCS is not only dedicated in providing university curriculum to students but also facilitates students to get hands on industry training. It is affiliated with Nepal's oldest and prestigious Tribhuvan University. In this regard it is conducting Bachelor of Information Management (BIM) and Bachelor of Hotel Management (BHM) Programs and starting BSc CSIT from coming Academic Session.

BIM Program's Objectives

The mission of Faculty of Management's Bachelor in Information Management (BIM) program is to develop socially responsible, scientific approached, result oriented information technology (IT) professionals. The BIM program is designed to equip graduates with the skills and attributes required to be effective and efficient information technology professionals.

The specific objectives of the program are to:

1. Prepare IT professionals proficient in the use of computers and computational techniques in order to develop effective information systems to solve real life problems in the organizational milieu.
2. Develop students' skill in object-oriented software design methods and data management systems.
3. Provide professional training to students by combining information technology with managerial skills.
4. Prepare students to proceed on to post graduate level study in information management within and outside the country.

Eligibility condition for Admission

The candidate applying for BIM program must have:

1. Successfully completed a twelve-year schooling or equivalent from any University, Board or Institution recognized by Tribhuvan University.
2. Secured a minimum of second division in the twelve-year schooling or equivalent.
3. Complied with all the application procedures.

Admission Procedure

Written Test: Applicants are required to appear in the entrance test conducted by the Faculty of Management(TU). The test will follow the international testing pattern and standards. It includes area like:

1. Verbal ability
2. Quantitative ability
3. Logical Reasoning
4. General Awareness

Interview: Only short-listed candidates from the written test will be interviewed and selected for admission.

Course Cycle

The BIM programme extends over 8 semesters. The following is the course cycle:

First Semester

Course	Credit Hours
MGT:201 Principles of Management	3
ENG:201 English Composition	3
MTH:201 Basic Mathematics	3
ITC:211 Computer Information System	3
ITC:212 Digital Logic	3
Total	15

Second Semester

Course	Credit Hours
SOC:201 Sociology	3
MTH:202 Discrete Mathematics	3
MGT:204 Business Communication	3
ITC:213 Structured Programming	3
ITC:214 Data Communication & Computer Network	3
Total	15

Third Semester

Course	Credit Hours
STT:201 Statistics	3
PSY:201 Psychology	3
ITC:215 Data Structure and Algorithm	3
ITC:216 Object Oriented Programming	3
ITC:217 Microprocessor Programming	3
Total	15

Fourth Semester

Course	Credit Hours
ACC:201 Financial Accounting	3
ECO:201 Micro Economics	3

Course	Credit Hours
ITC:218 Database Management System	3
ITC:219 Web Technology	3
ITC:220 Computer Organization	3
Total	15

Fifth Semester

Course	Credit Hours
ACC:202 Cost & Management Accounting	3
ECO:202 Macro Economics	3
ITC:221 Computer Graphics	3
ITC:222 Java Programming	3
ITC:223 Artificial Intelligence	3
Total	15

Sixth Semester

Course	Credit Hours
FIN:201 Business Finance	3
MGT:205 Operations Management	3
MKT:201 Principles of Marketing	3
ITC:224 Client Server Computing	3
ITC:225 Software Engineering	3
Total	15

Seventh Semester

Course	Credit Hours
LOG:201 Critical Thinking & Decision Making	3
MGT:203 Organization Relations	3
MGT:202 Human Resource Management	3
ITC:226 Management Information System	3
ITC:227 IT Entrepreneurship & Supply Chain Mgmt	3
ITC:228 High Speed Network & Multimedia Networking	3
Total	18

Eighth Semester

Course	Credit Hours
ITC:229 Computer Security & Cyber Law	3
ITC:230 Economics of Information & Communication	3
Elective I	3
Elective II	3
IM:210 Internship: Industrial Attachment Project	6
Total	18