



**Kantipur**  
**City College**  
(Affiliated to Purbanchal University)

"A Commitment to Quality & Success"

*Handwritten notes in red ink:*  
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वक्तु मलिका web site ko link  
मिति २०७९/१२/१२  
कोशी गाउँपालिका

श्री प्रमुख ज्यू,  
कोशी गाउँपालिका, सुनसरी, कोशी प्रदेश

कोशी गाउँपालिका  
दर्ता नं. २५२५  
मिति: ०८/०१/१९२

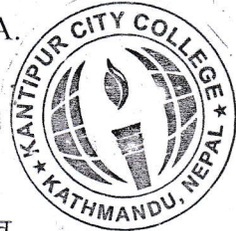
*Handwritten notes in red ink:*  
श्री प्रमुख ज्यू  
का.श.  
०९/१२

**बिषय : छात्रवृत्ति सम्बन्धबारे ।**

स्थानिय निकयमा दक्ष जनसक्ती उत्पदन आजको आवस्कता हो । कान्तिपुर सिटी कलेज , काठमाडौं र कल्प एकडेमिको सहकार्यमा स्थानिय निकयमा दक्ष जनसक्ती उत्पदन गर्न सामाजिक उत्तरदायित्व अन्तरगत आंशिक छात्रवृत्ती उपलब्ध गराउदै आइरहेको छ । यो छात्रवृत्तीको प्रमुख उद्देश्य स्थानिय स्तरका गरीब तथा जेहेन्दर विद्यार्थीहरुलाई सहूलियतमा उच्च शिक्षा उपलब्ध गरउनु हो । कल्प एकडेमी र कान्तिपुर सिटी कलेज बिच भएको सम्झौता अनुसार त्यस गाउँपालिकाको एक छात्र र एक छात्रालाई यस कलेजमा संचालित कार्यक्रमहरुमा अध्ययन गर्नको निम्ति स्थानीय निकायको सिफारिसका आधारमा निम्न कार्यक्रमहरुमा तोकिए बमोजिम प्रत्येक शैक्षिक कार्यक्रममा २० जना विद्यार्थीहरुलाई आंशिक छात्रवृत्ति उपलब्ध गराउने निर्णय भएको जानकारी गराउदछु । सो अनुसार २ जना वैकल्पिक विद्यार्थीहरु सहित जम्मा ६ जना इच्छुक विद्यार्थीहरुको विस्तृत विवरण उपलब्ध गराईदिनुहुन अनुरोध गर्दछौं । ४,००० भन्दा बढी विद्यार्थीहरु दिक्षित गरिसकेको यस कलेज काठमाडौं-२९ पुतलीसडकमा अवस्थित छ । विगत ४ वर्षदेखि शैक्षिक उन्नतिका लागि संचालित कल्प एकडेमीले प्रत्येक वर्ष उच्च शिक्षा अध्ययन गर्न चाहने गरिब तथा जेहेन्दार विद्यार्थीहरुका लागि शैक्षिक छात्रवृत्ति उपलब्ध गराउदै आएको छ । कल्प एकडेमी र कान्तिपुर सिटी कलेजको यो प्रायसमा त्यस स्थानीय निकायको सहकार्य समेत रहने कुरामा हामि विश्वत छौं ।

थप जानकारीको लागि ९८६०३५२८७५ वा ईमेल scholarship@kcc.edu.np मा सम्पर्क गर्नुहोला । यस कलेजमा रहेका कार्यक्रम BCA, BIT, BBA, BE Computer, BE Civil, PGDCA, MA MCJ, MCA.

*Signature*  
राजु कट्टेल  
क्याम्पस प्रमुख





कान्तिपुर सिटी कलेज, काठमाडौंले पूर्वञ्चल विश्वविद्यालय र अन्य संघ सस्था संग सहकार्य गरेर निम्न प्रकारका छात्रवृत्ति उपलब्ध गराउदै आएको छ ।

(क)-जेहेन्दार छात्रवृत्ति (ख) आरक्षित छात्रवृत्ति (ग) कल्प छात्रवृत्ति

(क) जेहेन्दार छात्रवृत्ति: कलेजले कुल भर्ना भएका विद्यार्थी संख्याको ५% विद्यार्थीलाई कुल शुल्कको ८०% प्रतिशत जेहेन्दार छात्रवृत्ति उपलब्ध गराइने छ ।पूर्वाञ्चल विश्वविद्यालयले लिइने प्रवेश परीक्षामा उच्चतम अंक ल्याउने ५ % विद्यार्थीहरुले पहिलो सेमेस्टरमा ८०% छात्रवृत्ती र प्रत्येक सेमेस्टरमा उच्चतम ५ % अंक प्राप्त गर्ने विद्यार्थीहरुले ८० % छात्रवृत्ती पाउनेछन ।

(ख) आरक्षित छात्रवृत्ति: कलेजमा कुल भर्ना भएका विद्यार्थी संख्याको ५% विद्यार्थीलाई १०० % शुल्कको आरक्षित छात्रवृत्ति उपलब्ध गराइने छ । विभिन्न कारणले पछाडी परेको वर्ग, क्षेत्र, जात-जाति, लिंग आदिलाई अवसर उपलब्ध गराउने उद्देश्यले प्रदान गरिने छात्रवृत्ति हो ।

स्नातक तहको छात्रवृत्तिको मूल्यांकन भार १०० हुनेछ र उक्त वर्गिकरण निम्न बमोजिम हुनेछ, तर पूर्वाञ्चल विश्वविद्यालयबाट लिइने प्रवेश परीक्षामा कम्तिमा ३३% अंक हासिल गर्न नसकेको परीक्षार्थीको मुल्यांकन गरिनेछैन ।

(क) प्रवेश परीक्षाको प्राप्ताङ्क प्रतिशतको	२५%
(ख) SEE वा सो सरहका परीक्षाको प्राप्ताङ्क प्रतिशतको	५%
(ग) +2 Science /A Level वा सो सरहका परीक्षाको प्राप्ताङ्क प्रतिशतको	१० %
(घ) सरकारी र सामुदायिक विद्यालयबाट SEE वा सो सरहका परीक्षा दिएको परीक्षार्थी	५%
(ङ) सरकारी र सामुदायिक कलेजबाट +2 science र A Level वा सो सरहका परीक्षा दिएको परीक्षार्थी	५%
(च) महिला	१० %
(छ) दलित, आदिवासी, जनजाती र मधेशी/मुसलमान	१० %
(ज) पिछडीएको दुर्गम क्षेत्रका परीक्षार्थी	१० %
(झ) बेपत्ता पारिएका व्यक्ति तथा शहिद परिवार/अपाङ्ग/जनआन्दोलन एवम् मधेश जनआन्दोलनमा घाइते परिवार/द्वन्द्वपिडित /विस्थापित/ एकल महिला	१० %
(ञ) पूर्व कमैया/हलिया/विपन्न वर्ग	१० %

श्रीमान् क्याम्पस प्रमुखज्यू  
कान्तिपुर सिटी कलेज,  
पुतलीसडक, काठमाडौं ।

विषय: कल्प छात्रवृत्तिका लागि विद्यार्थी सिफारिस सम्बन्धमा

महोदय,

उपर्युक्त सम्बन्धमा त्यस कान्तिपुर सिटी कलेजबाट प्रदान गरिने कल्प छात्रवृत्तिका लागि निम्न विद्यार्थीहरू  
सिफारिस गरिएको जानकारी गराउँदछु ।

छात्रा विद्यार्थीहरू

क्र.सं.	नाम	फोन	ईमेल	शैक्षिक कार्यक्रम
१.				
बैकल्पिक विद्यार्थीहरू				
१.				
२.				

छात्र विद्यार्थीहरू

क्र.सं.	नाम	फोन	ईमेल	शैक्षिक कार्यक्रम
१.				
बैकल्पिक विद्यार्थीहरू				
१.				
२.				

सिफारिस गर्ने स्थानिय तहको विवरण:

स्थानिय तहको नाम: .....

प्रमुख: .....

मोबाइल: .....

ईमेल: .....

सम्पर्क व्यक्ति: ..... मोबाइल: .....

कार्यालयको छाप:

**23**  
YEARS  
of  
*Academic Excellence*



**KANTIPUR**  
CITY COLLEGE SINCE 2000  
Affiliated to Purbanchal University



**OFFERED  
PROGRAMS**

**FACULTY OF SCIENCE & TECHNOLOGY**

**BCA**  
MORNING

**BIT**  
MORNING

**PGDCA**  
EVENING

**MCA**  
EVENING

**FACULTY OF ENGINEERING**

**BE CIVIL**  
MORNING & EVENING

**BE COMPUTER**  
MORNING

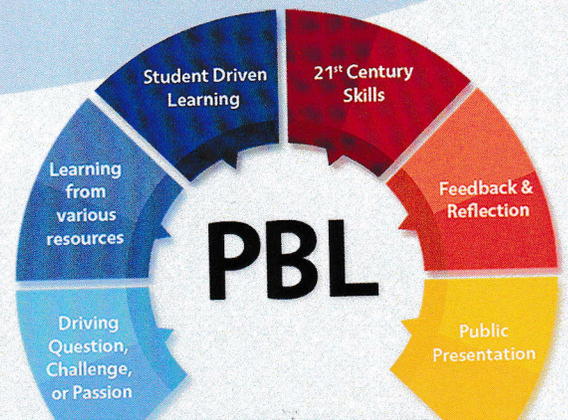
**SCHOLARSHIPS AVAILABLE**

**FACULTY OF HUMANITIES**

**MA MCJ**  
MORNING

**FACULTY OF MANAGEMENT**

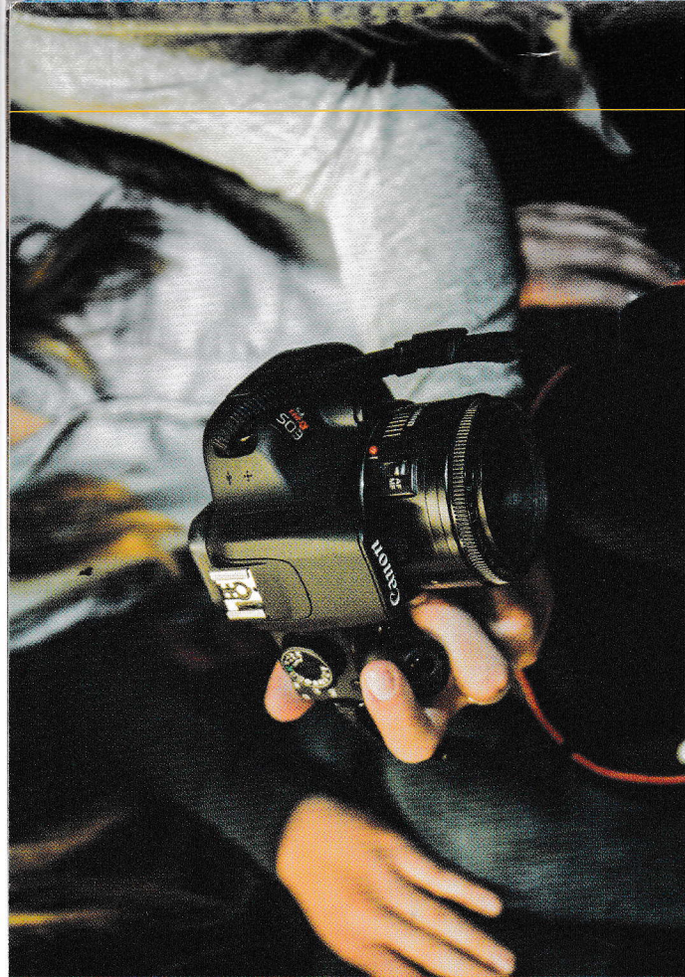
**BBA**  
MORNING



9860352875, 01-4530239, 01-4537093

Putalisadak, Kathmandu  
**P83F+G7**

[kcc.edu.np](http://kcc.edu.np)



## MASTER OF ARTS IN MASS COMMUNICATION & JOURNALISM (MA MCJ)

Master of Arts in Mass Communication & Journalism (MA MCJ) is an interdisciplinary graduate course for 4-semester (2 years) with 78 credit hours. It focuses on journalism, media and communication studies, with combinations of IT, economics, management, history, development, law among others. The course focus on giving a communication and media perspective to understand contemporary world events. We, at KCC, do so by focusing on credit-based project works every semester that are guided individually to all students.

The scope of this program, therefore, not only limits to journalism and media, but to almost every other professions that require strong communication skills.

### Career opportunities for MAMCJ program

The MCJ graduates are prepared to conduct basic and applied research, to critique and use research produced by others, and for advancement as a professional communicator or mass communication educator/scholar. The graduates of MA MCJ may find themselves working in one of the following fields:

- » Journalist (Print, TV, Radio, Online)
- » Communication Officer for government or I/NGOs
- » Specialist/Expert/Trainer
- » Media Manager
- » Researcher
- » Analyst/Critic etc.



## Supporting GLOBAL GOALS for SUSTAINABLE DEVELOPMENT

Patalisadak, Kathmandu, Nepal  
Tel: 01-4430239, 4437093, 4435735, 9860352875  
Email: [info@kcc.edu.np](mailto:info@kcc.edu.np)  
[www.kcc.edu.np](http://www.kcc.edu.np)  
[facebook.com/kantipurcitycollege](https://facebook.com/kantipurcitycollege)



**SDG**academy



## ABOUT KCC

Established in 2000 with a mission to build a community of academic researchers and prepare students with professional expertise and ethical skills as demanded by industry, Kantipur City College now has expanded to 4 constituent schools, 8 academic degrees, 1 professional study department, 4 certification programs and 2 independent research units.

KCC lays special stress on producing human resources to meet the challenges of contemporary times through transmitting knowledge and skills to the students. Its focus on student-centric, innovative education, training and career build-up programs have been instrumental in facilitating its graduates to complete in the market.

## Why KCC?

- » Project Based Learning
- » Research oriented project activities
- » Student centered pedagogy-based teaching learning activities
- » Global student exchange program through IAESTE Nepal
- » Member of UN Sustainable Development Solutions Network (SDSN)

# BACHELOR OF CIVIL ENGINEERING (BE CIVIL)

The Bachelor of Civil Engineering is an 8-semester (4 years) academic program covering a total of 149 credit hours. The core subjects include Building Construction, Applied Mechanics, Fluid Mechanics and Strength of Materials (first two years), RCC, Steel Design, Hydropower and Irrigation (final two years). We focus on practical at well-equipped laboratories, project-based learning with a major project work in the final semester.

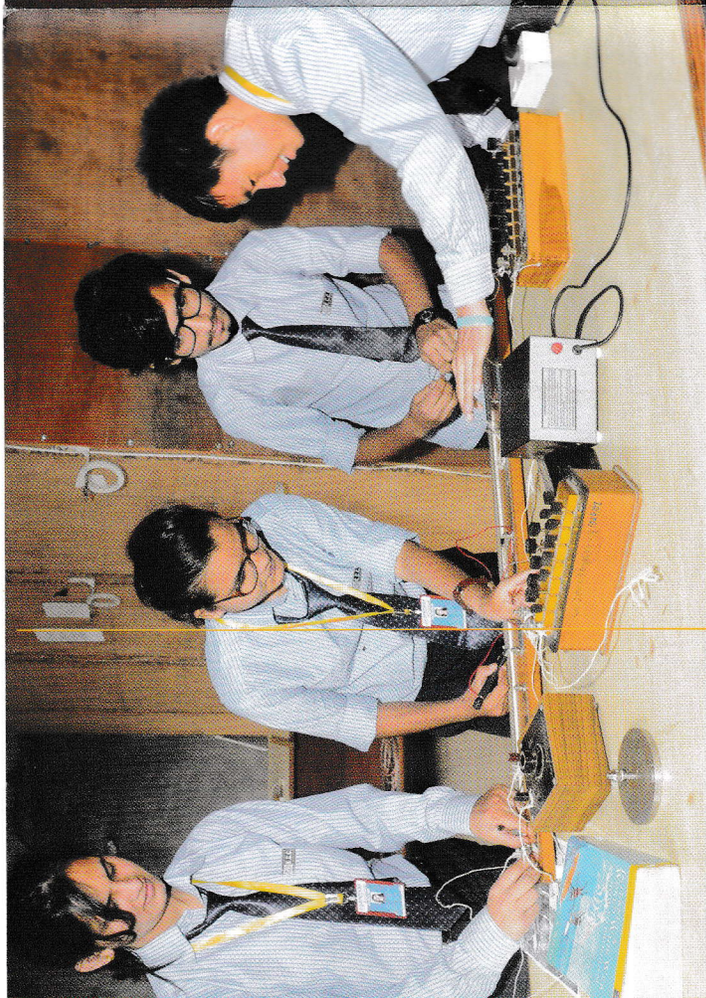
In light of the increasing demand of civil engineers in Nepal after the earthquake and rapid infrastructural development, this course aims at equipping students with necessary insights in providing necessary engineering solutions.

## Career in Civil Engineering

After graduation students can find their career in various fields listed below:

- » Building Construction
- » Survey (Civil Structure related)
- » Consulting / Contracting
- » Structural Engineering
- » Site Supervision
- » Water, Irrigation and Sanitation
- » Hydropower
- » Environmental etc.





# BACHELOR OF INFORMATION TECHNOLOGY (BIT)

The Bachelor of Information Technology (BIT) is an 8-semester (4 years) program with 140 credit hours. The core unit of this program covers the fundamentals of information technology that equips students with knowledge and skills in programming, system design, computer networking and communications. It is a well-developed program which gives knowledge and expertise required for long term career opportunities in the IT sector.

# BACHELOR OF COMPUTER APPLICATION (BCA)

The Bachelor of Computer Application (BCA) is an 8-semester (4 years) academic program with 135 credit hours. This program aims at producing skilled computer software engineers with sound technical background and knowledge for solutions to a range of problems in business and industry.

- Career opportunities for BIT/BCA programs**
- » Systems Application Development
  - » System Analysis
  - » Web Development
  - » Software development
  - » Quality Assurance
  - » System / Network Administration
  - » Database Administration
  - » Software consultant
  - » Government Organization etc.

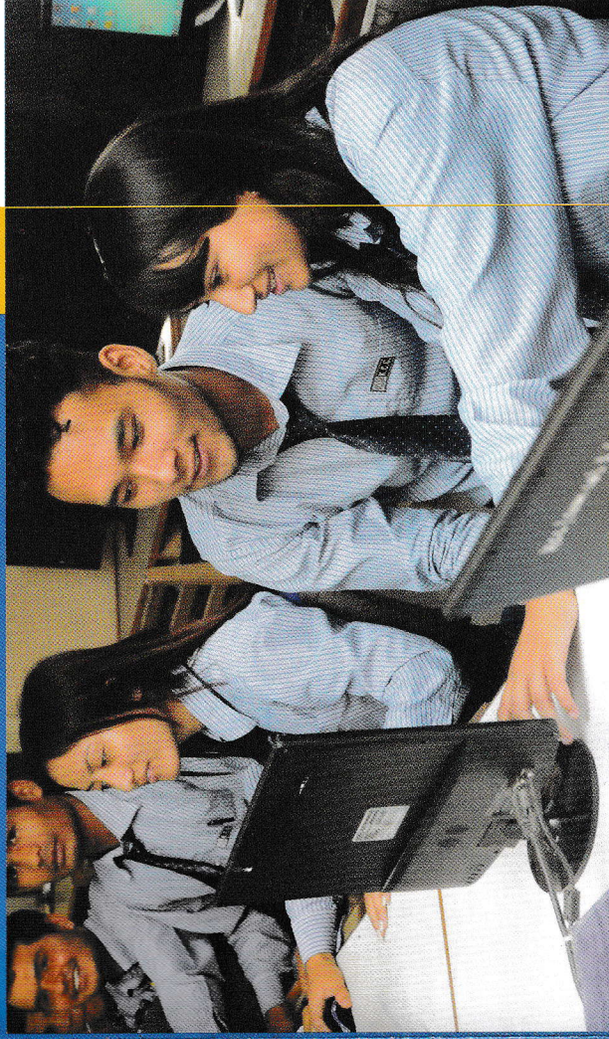
# BACHELOR OF COMPUTER ENGINEERING (BE COMPUTER)

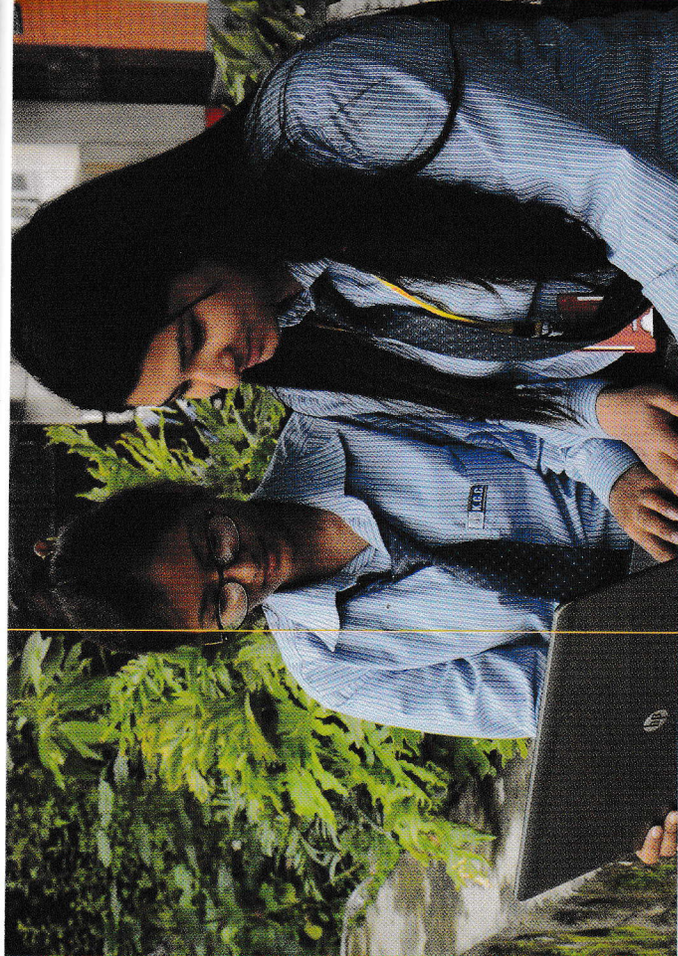
The Bachelor of Computer Engineering is an 8-semester (4 years) academic program, consisting of 140 credit hours. It focuses on the design and application of computer systems. The program integrates the study of computer science and electronic engineering with the latest technology. At KCC, the Department of Computer Engineering implements project based learning technique to excel academic environment that empowers students, faculty and support staff to develop new knowledge, and advance the competencies needed to solve complex problems.

## Career in Computer Engineering

After the successful completion of computer engineering course one may pursue various career in the rising field of technology such as

- » AI designer/developer
- » Computer Security Analyst
- » Database Developer
- » Entrepreneur
- » Industry Consultant
- » Product Developer
- » Robotics Specialist / Satellite Communications Specialist
- » Software Engineer
- » Telecommunications Engineer etc.





## BACHELOR IN BUSINESS ADMINISTRATION (BBA)

The Bachelor of Business Administration (BBA) is an 8-semester (4 years) academic program with 129 credit hours. This program aims to develop students intellectual ability, executive personality and managerial skills through and appropriate blending of business and general education. It enables students to understand and develop unique leadership qualities required for successfully managing business functions, organizations, units or enterprise.

### Career opportunities for BBA program

BBA course helps an aspirant to study about the economic trends, fiscal policies and also the different administrative and commerce oriented techniques to deal with the various operations and transactions in the commercial world. A BBA graduate after completion of study may seek to work in various organizations such as:

- » Banking and financial services
- » Marketing, Consulting
- » Health care
- » Entrepreneurial ventures
- » Human resource management
- » Logistics and supply management
- » Tourism, Media and entertainment
- » Not-for-profit organizations
- » Government offices etc.

## POST-GRADUATE DIPLOMA IN COMPUTER APPLICATIONS (PGDCA)

The Post-Graduate Diploma in Computer Applications (PGDCA) program is a one-year course (two-semester) with 34 credits for anyone with a bachelor's degree. It provides a strong theoretical and sufficient practical knowledge for advanced study leading to MCA degree.

The degree covers IT fundamentals, computer design, programming, data communication, web technology (first semester), system analysis, data structure, statistics, database systems, object-oriented programming.

## MASTERS IN COMPUTER APPLICATION (MCA)

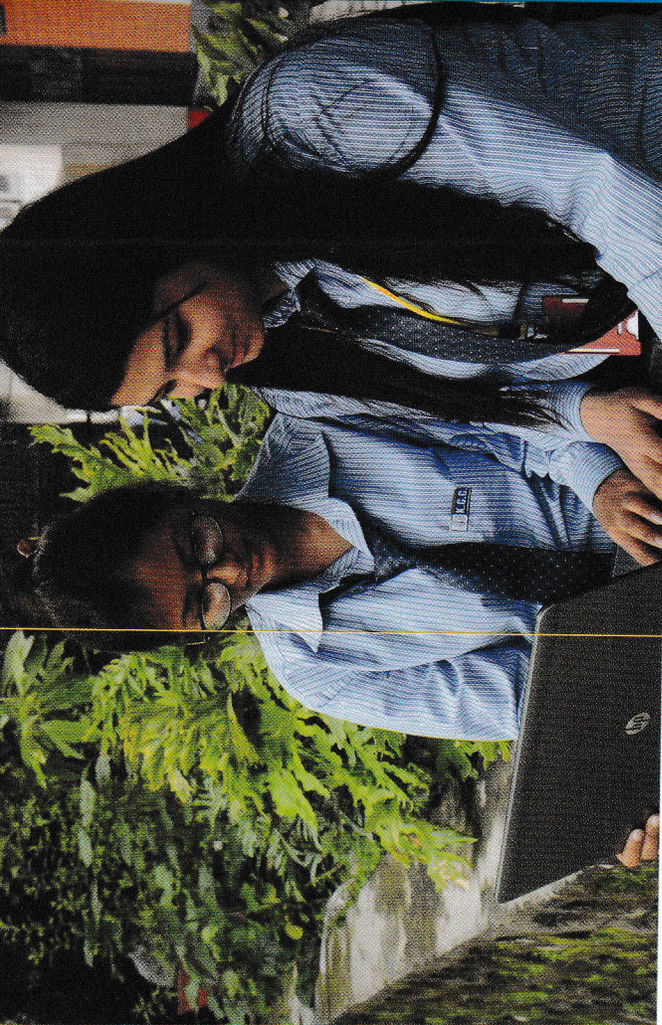
Since its foundation in 2003, KCC has established itself as a leading provider of IT education, and continues to grow at a rapid pace in terms of skilled graduates, research, publications and recognition. The school holds one of the largest bodies of graduate students in Nepal.

The MCA degree holders are not only comfortable with IT, but also with the intricacies of business practices. With applied theories and hands-on computer skills, the graduates are capable to investigate the use, implementation and support of the information system to specific organizational domains.

### Career options after PGDCA/MCA

MCA graduates hold business understanding and technical knowledge to occupy managerial positions in non/governmental offices, banks and information industries. They are able to provide IT and consulting services to the foremost corporation at home and abroad. As a consultant, they enjoy freedom to learn and build skills on enterprise solutions and system configuration and expand their career-critical experiences. Various career options after completion of the degree are:

- » Systems Development
- » Application Software Development
- » Software Development
- » Hardware Technology Design
- » Software application architect
- » Management Information Systems (MIS)
- » Network administration
- » Database administration etc.



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