

# Shaping Your Future



**BBA**

**BIM**

**BIT**

**BBS**

**MBS**

## New Frontiers

KIST is a modern institution ready to meet the challenges of 21<sup>st</sup> century education. Its professional team of educators is committed to excellence in teaching-learning and academic performance. We have set new standards so that our students can change themselves and shape their future better. This is what we strive to do and what we want to be.



### Introduction

Established in 1995, KIST - Kathmandu Institute of Science and Technology - has a 22-year-long history. KIST runs Bachelor's programmes (BBA, BIM, BBS, BSc Microbiology & BIT) and Master's programmes (MBS & MSc Microbiology) along with +2 in Science & Management.

An educational pioneer in Nepal, the College has been providing qualitative education. Our qualified and experienced faculty members are dedicated to the delivery of high-quality education. We have an academically competitive environment that brings out the best among students.

KIST offers many vital professional activities alongside wide-ranging co-curricular and extracurricular activities. The College has different clubs that support the interests & goals of its students. We also encourage KISTians to serve society through useful actions.

The College has its own buildings with sufficient amenities boosting academic effectiveness. These buildings are well engineered and safe. Our campus is spacious enough for sports and other purposes. We are most centrally located in a serene, green, and open spot next to the energizing waterscape of Kamalpokhari pond.



Dear All

It gives me immense pleasure to welcome you to KIST and its first-rate programmes. We are happy to inform you that we run Bachelor's programmes - BBA, BIM, BSc & BBS along with Master's programmes - MBS & MSc, all affiliated to Tribhuvan University (TU), as well as a Bachelor's programme - BIT, affiliated to Purbanchal University.

Choosing where to continue your education after your higher secondary education is a major life-changing decision. As Principal, I strongly believe that KIST will be a choice you will cherish if you are determined to achieve much during your higher studies.

The College provides a rich teaching-learning environment where our faculty focuses on course content taking every opportunity to instill knowledge and understanding of key concepts alongside practical knowledge. Teachers provide individualized instruction to develop students' professional skills and empower them to be innovative and to solve problems. All this enables KIST students to excel academically & professionally.

We, the new team of educators at KIST, plan to transform our students into confident learners with a passion for lifelong learning, career advancement, and personal growth.

We are certain that our esteemed graduates would leave the College accomplished in academic & job-related skills and equipped to play a leading role in whichever walk of life they choose as dynamic global citizens & institutional leaders.

Exciting times are definitely ahead of us! And I hope you too choose to be part of our continuing success . . .

Best regards

**Dr Dambar Singh Air**  
Principal

Welcome to  
**KIST**





[www.kist.edu.np](http://www.kist.edu.np)



## Bachelor's Courses

### TU-Affiliated Programmes

- Bachelor of Business Administration **BBA**
- Bachelor of Information Management **BIM**
  - Bachelor of Business Studies **BBS**
  - Bachelor of Science **BSc Microbiology**

### PU-Affiliated Programme

- Bachelor of Information Technology **BIT**

## Master's Courses

### TU-Affiliated Programmes

- Master of Business Studies **MBS**
- Master of Science **MSc Microbiology**

## University Recognition

Tribhuvan University affiliated, KIST College of Management runs BBA, BIM, BBS & MBS programmes and KIST College of Science & Technology runs BSc & MSc Microbiology programmes.

Purbanchal University affiliated, KIST College of Information Technology runs the BIT programme.

# BBA

## Bachelor of Business Administration

**Bachelor of Business Administration (BBA)** provides a fundamental education in business and management principles allowing students to specialize in one of multiple concentration areas, including business economics, administration, finance, human resources, or accounting. The programme enables graduates to explore various real-life opportunities that help them later in managing companies. It also develops sound professionals with entrepreneurship skills who can run business ventures in a contemporary or international context. So, it is a preparation for a lot more than a career in business and has national importance.





## DISCOVER OPPORTUNITIES IN THE EVER-CHANGING CAREER ENVIRONMENT TO HARNESS THE POWER OF KNOWLEDGE

### Key Learning Outcomes

- Assimilate conceptual knowledge of business, management, and administration to develop managerial capabilities and problem-solving skills
- Gain executive competence and leadership skills to ensure smooth business functioning in varied organizational settings
- Foster the ability of critical thinking to perform better across various areas of specialization in the management field
- Understand multicultural business environments, protocols, ethics, and management practices required within the global context to function effectively
- Synthesize information from functional areas and apply business theory to handle practical decision-making situations and generate outcomes



Dear All

BBA prepares graduates as responsible leaders in today's global market. They get to know to balance economic success and social & environmental constraints. They also find out how to integrate ever-changing human & information resources with fleeting yet powerful technological advances.

Our teaching-learning bridges the gap between formal academics and pragmatic demands. An important offshoot is the nurturing of an entrepreneurial spirit essential for success in business & management. This is vital for career goals or personal ambitions.

The *right centre* for you, the College offers the best of opportunities to bring out the best in each student. You will, therefore, like so many before have, flourish here and find happiness.

*Choose KIST to do well in your life!*

**Rajesh Karki**  
Coordinator BBA



## Career Prospects

BBA best suits graduates who wish to pursue careers in various management and administrative roles in different fields anywhere in the world. Employers are always in need of business graduates for a broad range of vital placements like Operations Managers, Sales Managers, Account Officers, and HR Managers.

Apart from a fundamental education in business and management principles, students can specialize in any concentration area such as business, finance, computer information systems, or accounting. Further, practical management training prepares students to work successfully within organizations.

Students pursue business education and learn skills helping them to assume diverse management and administrative roles. Employers invariably seek qualified and smart business administration graduates for managing their businesses.

## Careers by Area

- **Banking, Finance & Insurance** - Entry-level positions in banks, finance, and insurance companies
- **Corporations & Factories** - Marketing, finance, operations & human resources managers
- **Entrepreneurship** - Self-entrepreneurship with the acquired enthusiasm and learning
- **Government, NGOs & INGOs** - Administrative positions in various capacities in different organizations
- **Stock Market** - Brokers, investors, or portfolio managers
- **Sales & Marketing** - Advertisement or sales managers & management trainees
- **Hospitality & Tourism** - Staff or managers in airlines, hotel, or travel agencies
- **Human Resources** - Jobs related to hiring, placements, and performance evaluation & appraisals



### Learning Environment

In truth, I believe one of the most important things that students can ever ask from a college is a learning environment which teaches them out-of-box-thinking. And that is exactly what I got from KIST during my six years (+2 & BBA) as a Kistian. KIST is an amazing amalgam of education, skills, fun & friendship, and accomplishment. The institution builds a strong academic foundation and personal-cum-professional skills, which prove to be of tremendous help later.

**Smriti Singh Shrestha**  
BBA TU Topper

### Progressive Transformation

My feeling of gratitude for the KIST family will never lessen for all the progressive transformation it had brought in my life. The College is a rich package of real education, life-skills, positive discipline, lasting friendships, decent fun, and assured success. It promotes smart learning and enriches each student's out-of-the-box thinking capacity. The purposeful and challenging courses we attend here and the real-life examples shared by professors make our managerial careers successful.

**Pratima Upadhyaya**  
BBA 4<sup>th</sup> Semester







## Course Structure

### Semester I

Code	Subject	Credits
ENG 201	English I	3
MGT 201	Principles of Management	3
ECO 201	Micro Economics	3
MTH 201	Business Mathematics I	3
ITC 201	Computer System and IT Applications	3

### Semester II

Code	Subject	Credits
ENG 202	English II	3
MGT 202	Human Resource Management	3
ECO 202	Macro Economics	3
MTH 202	Business Mathematics II	3
ITC 202	Introductory Database	3

### Semester III

Code	Subject	Credits
ENG 203	Business Communication	3
STT 201	Statistics	3
ACC 201	Financial Accounting	3
FIN 201	Business Finance	3
ITC 203	Management Information System	3

### Semester IV

Code	Subject	Credits
MGT 204	Business Law	3
MGT 206	Business Environment in Nepal	3
ACC 202	Cost and Management Accounting	3
PSY 201	Psychology	3
MKT 201	Fundamentals of Marketing	3

### Semester V

Code	Subject	Credits
MGT 205	Operations Management	3
FIN 202	Basic Financial Management	3
MGT 207	International Business	3
SOC 201	Sociology for Business	3
ACC 203	Corporate Taxation in Nepal	3

### Semester VI

Code	Subject	Credits
MGT 203	Organizational Behaviour	3
MGT 210	Entrepreneurship	3
SOC 202	Nepalese Society & Politics	3
RCH 201	Business Research Methods	3
ITC 206	E-commerce	3

### Semester VII

Code	Subject	Credits
	Three Specialization Courses	9
MGT 209	Business Ethics and Social Responsibility	3
PRJ 350	Summer Project	3

### Semester VIII

Code	Subject	Credits
	Three Specialization Courses	9
MGT 208	Business Strategy	3
MGT 350	Internship	3

# BIM

## Bachelor of Information Management

Bachelor of Information Management (BIM) blends the two strategic disciplines of information technology and management. The programme offers integrated knowledge and develops technological skills giving students a unique edge in the IT world. It develops the next generation who can apply the opportunities in the digital world to a fast changing business environment and find innovative solutions thereby contributing to society. Graduates are able to interrelate IT & management concepts or tools with managerial skills appropriately to support business analysis and operations.



## BROADER EDUCATION WITH SPECIAL FOCUS ON THE SYNERGY BETWEEN BUSINESS MANAGEMENT AND INFORMATION SYSTEMS



### Key Learning Outcomes

- Attain deep understanding, knowledge & skills about information systems, information technology, and management to apply them pragmatically
- Use computers & computational techniques for developing effective information systems to solve real life problems in the organizational milieu
- Develop object-oriented software design methods, data management systems, web technology & programming to meet industrial & commercial needs
- Acquire systems analysis tools & methodologies and organizational & managerial skills to deploy IT effectively for business success
- Cultivate critical thinking and a balanced approach to IT & Management so as to enter the IT business profession with the knowledge expected

Dear Students

The BIM Programme creates professionals with essential managerial skills in today's IT era. It opens the door to jobs in the global market.

We have highly skilled IT professionals from the industry and excellent academic faculty members to teach and support our students to enter today's IT-integrated digital world with the needed knowledge & confidence. Our graduates gain employment easily in both governmental and private sectors in different capacities.

IT jobs are likely to grow by 22% till 2020 and the world would need another 95 million skilled professionals. So BIM students at KIST College ought to be aware of the immense opportunities in the IT as well as Management fields.

Best wishes!

**Surya Bahadur Basnet**  
Coordinator BIM





## Career Prospects

Today's business world heavily relies upon computers and networking for its continued operation. Consequently, most of the organizations are completely computerized and plenty of other organizations are also in the process of transforming from age-old manual systems to digitalized systems.

Management information systems assist students to learn how to use computer technology, management and problem-solving strategies to make, or improve, managerial decisions. BIM majors get to understand the needs of both business people using their own systems and computer science professionals who create such customized systems.

As a result, graduates readily find prestigious jobs for handling numerous tasks required to create and sustain complex financial computer systems globally. In the context of Nepal, the role of such professionals is rapidly gaining ground.



## Careers by Area

- **Database Designing** - Database designers for implementing database solutions for assorted organizations
- **Software Engineering** - Database administrator, Software Project Managers in software companies
- **Knowledge Engineering** - Information Systems Experts for Big Data repositories and information systems
- **Networking** - Network experts for managing secure networked communication
- **Software Applications** - Apply computing technology to solve problems outside the everyday computer field, for example, in education or medicine
- **Information Technology** - Develop and manage information systems that support a business or organization.
- **Information Management** - Information Systems Experts designing and implementing information systems to assist decision-making
- **Artificial Intelligence** - Develop computers that simulate human learning and reasoning abilities

### Friendly Management



The good learning environment, talented and dynamic teachers, well-equipped and sophisticated labs, and student-friendly managerial strategies at this premier college changed my educational life. Now, I feel great to be a part of the KIST community. There have been wonderful moments I've experienced at the College. Certainly, in return, I will do my utmost to make my institution proud of me.

**Sonuyesh Upreti**  
BIM 1<sup>st</sup> Sem TU Topper

### A Precious Part of My Career

KIST will always be a precious part of my career. It is a perfect platform to enhance a student's talent and creativity. As a BIM student it is a necessity to acquire professional skills for a better career and this college hugely helps us to acquire the required expertise through focused project works and inspiring guest lectures. Overall, I do feel privileged to be a part of KIST and will always be thankful to it for being the most important part of my professional life.



**Prachi Kumari Rungta**  
BIM 6<sup>th</sup> Semester

## Course Structure

Semester I			Semester II		
Code	Subject	Credits	Code	Subject	Credits
ENG 201	English I	3	MGT 204	Business Communication	3
MGT 201	Principles of Management	3	MTH 202	Discrete Mathematics	3
MTH 201	Basic Mathematics	3	SOC 201	Sociology for Business	3
IT 211	Computer Information System	3	IT 213	Structured Programming	3
IT 212	Digital Logic Design	3	IT 214	Data Communication and Computer Network	3

Semester III			Semester IV		
Code	Subject	Credits	Code	Subject	Credits
ACC 201	Financial Accounting	3	ACC 202	Cost and Management Accounting	3
STT 201	Business Statistics	3	ECO 201	Microeconomics	3
IT 215	Web Technology I	3	IT 218	Data Structure and Algorithm with Java	3
IT 216	Java Programming I	3	IT 219	Web Technology II	3
IT 217	Computer Organization	3	IT 220	Database Management System	3

Semester V			Semester VI		
Code	Subject	Credits	Code	Subject	Credits
ECO 202	Macroeconomics	3	FIN 201	Business Finance	3
MKT 201	Fundamentals of Marketing	3	MGT 202	Human Resource Management	3
IT 221	Computer Graphics	3	MGT 206	Business Environment in Nepal	3
IT 222	Java Programming - II	3	IT 224	Software Engineering	3
IT 223	Advanced Internet Working	3	IT 225	Computer Security and Cyber Law	3
			IT 351	Summer Project	3

Semester VII			Semester VIII		
Code	Subject	Credits	Code	Subject	Credits
MGT 203	Organizational Behavior	3	IT 229	IT Entrepreneurship and supply Chain Management	3
MGT 205	Operations Management	3	IT 230	Economics of Information and Communication	3
MGT 208	Business Strategy	3	Elective I		3
IT 226	Management Information System	3	Elective II		3
IT 227	Object Oriented Analysis and Design	3		Internship	3
IT 228	Artificial Intelligence	3			

## Electives

Code	Subject
ITC301	System Administration Win NT
ITC302	Graphic User Interface Programming Using Visual C++
ITC 303	Computer Based Financial Engineering
ITC304	Electronic Reporting and Auditing of Accounting Information
ITC305	Object Oriented Analysis and Design
ITC306	Object Oriented Database Management System
ITC307	Software Project Management
ITC308	Operating System

# BIT

## Bachelor of Information Technology

**Bachelor of Information Technology (BIT)** offers a whole new dimension in the development of Information Systems and the interactions between people and systems. The programme aims to train students to become fully-fledged professionals in the field of information technology. It focuses on deep understanding and skill building in software, hardware, networking, data structures, and computer architecture. Graduates become internationally acceptable professionals because of the strength and expertise they gain in information technology, the fastest growing sector of the modern economy.





# TACKLING REAL-LIFE CHALLENGES OF SOCIETY THROUGH KNOWLEDGE & SKILLS IN INFORMATION TECHNOLOGY

## Key Learning Outcomes

- Analyze, design and develop software or computer systems and design secure networks & monitor them to handle data and information worldwide
- Design and develop web, desktop or mobile based systems, build up websites, and create software applications to satisfy customer needs
- Gain specialization in configuration, integration, development, and testing of systems and networks to meet industrial needs
- Resolve system-related issues and troubleshoot communication and networking problems to ensure smooth operation
- Acquire skills and expertise in intelligent information retrieval systems to benefit decision-making bodies in an organization



Dear Students

Welcome to Bachelors in Information and Technology at KIST-CIT!

BIT empowers its students with IT skills that help moulding them into skillful IT professionals. We are dedicated to providing our graduates with top quality education emphasizing a practical approach to teaching-learning. Our proficient lecturers working in a disciplined yet friendly environment focus on both the regular course and extra courses. Fine guest lectures keep our students updated with advancements in IT.

Students have abundant resources, such as network labs with multimedia or an e-library, to help them study and explore their fields. Extra project work and workshops every semester make students more productive. The College is a unique learning place for achieving academic excellence & assuring a promising future.

Regards

**Deepak Khadka**  
Coordinator BIT



## Career Prospects

BIT instills highly sought-after skills in computer programming, database development, networking, website development, systems modeling and computer security. These are vital skills for gaining entry into organisations which demand confident and technically equipped computing graduates.

Graduates, focusing on specialist areas of their choice including web technology, network and communications, database or software development, will have many job opportunities in real-world projects in the thriving world of IT. Further, with the added knowledge of multiple subjects in IT that this academic qualification provides, students earning the degree can have rewarding careers.

The demand for IT professionals is continually on the rise in every sector with many new jobs being created every year. So well-qualified graduates can find openings in Nepal or abroad easily or even can start their own ventures.

## Careers by Area

- **Information System Management** - Information and system managers in various private and governmental organizations in Nepal
- **Software Engineering** - Software engineers capable of making ultra-modern CASE tools for monitoring and implementing different aspects of software development
- **Networking** - Network managers for deploying and maintaining large secure networks
- **Artificial Intelligence** - Specialists of complex intelligent algorithms used in computer based systems
- **Software Development** - Software engineers for overseeing overall software production processes using high-end development technology
- **Web and Internet Programming** - Web developers for developing intelligent software systems using PHP, JAVA, and ASP.net
- **Network and Cyber Security** - Network administrators looking after the overall security of the networks of private or public organizations, banks, NGOs or INGOs
- **Database Designing** - Database designers for implementing database solutions for assorted organizations



### Exposure and Experience



Welcome to this great institution which offers incredible exposure and priceless experience to its cherished students! KIST is an institution that teaches us that education must have relevance to real life and that only then we students can do well in every part of our lives.

With great computer labs and library facilities, top-class teachers and proficient staff members who are always available and ever-willing to give special help to students in order to help them achieve much educationally or otherwise. KIST is truly a family!

**Biplal Bhattarai**  
BIT 4<sup>th</sup> Semester

### River of Knowledge

KIST is literally a river of knowledge. Anybody with the right background and good intentions can come and satisfy his or her thirst for knowledge and innovation while acquiring essential qualifications to get a good job and live a happy life.

The College gave me, particularly, an environment with numerous chances to sharpen my skills in my chosen professional field. This institution trains its students to understand thoroughly the subjects taught and also imparts knowledge of what all the mind can actually do. To be here is to be safe and happy and successful!

**Sadikshya Shrestha**  
BIT 2<sup>nd</sup> Semester



## Course Structure

Semester I			Semester II		
Code	Subject	Credits	Code	Subject	Credits
BIT 101SH	Mathematics I	3	BIT102SH	Mathematics II	3
BIT 170CO	Fundamentals of Information Technology	3	BIT130EC	Electronics Devices and Circuits	3
BIT105SH	Technical Communication (English)	2	BIT173CO	Digital Logic	3
BIT120EL	Basic Electrical System & Circuit	3	BIT176CO	Object Oriented Programming in C++	3
BIT190MS	Principle of Management	3	BIT179CO	Project II	2
BIT75CO	Computer Programming-I	3	BIT191MS	Financial Management and Accounting	3
BIT178CO	Project I	2			
Semester III			Semester IV		
Code	Subject	Credits	Code	Subject	Credits
BIT127CO	System Analysis and Design	3	BIT231EC	Communication System	3
BIT272CO	Microprocessor and Assembly Language	3	BIT271CO	Computer Organization	3
BIT273CO	Data Structure and Algorithm	3	BIT274CO	Web Technology I	3
BIT275CO	User Interface Design	3	BIT276CO	Database Management System	3
BIT278CO	Project III	2	BIT279CO	Project IV	2
BIT280CO	Numerical Methods	3	BIT281CO	Discrete Mathematics	3
			BIT292MS	Marketing Management	2
Semester V			Semester VI		
Code	Subject	Credits	Code	Subject	Credits
BIT303SH	Probability and Statistics	3	BIT370CO	Embedded System Programming	3
BIT307SH	Society and Ethics in IT	2	BIT373CO	Computer Network	3
BIT372CO	Data Communication	2	BIT371CO	Data Mining and Data Warehousing	3
BIT374CO	Web Technology II	3	BIT376CO	Advanced Object-Oriented Programming	3
BIT375CO	Computer Graphics	3	BIT379CO	Project VI	3
BIT377CO	Operating System	3	BIT308SH	Research Methodology	2
BIT378CO	Project V	2			
Semester VII			Semester VIII		
Code	Subject	Credits	Code	Subject	Credits
BIT472CO	Artificial Intelligence	3	BIT470CO	E-Commerce	3
BIT474CO	Network Programming	3	BIT471CO	Wireless Communication System	3
BIT475CO	Software Engineering	3	BIT473CO	Software Project Management	3
BIT476CO	MIS	3	BIT***	Elective II	3
BIT ***	Elective I	3	BIT479CO	Apprentice Project	4
BIT478CO	Project VII	3			
Elective I			Elective II		
Code	Subject		Code	Subject	
BIT477GI	GIS		BIT480RS	Remote Sensing	
BIT477MS	Multimedia System		BIT480MC	Multimedia Communication	
BIT477DP	Distributed Processing		BIT480EG	E-Governance	
BIT477TC	Theory of Computation		BIT480SA	System Administration	
BIT477II	Internet and Intranet		BIT480DA	Design and Analysis of Algorithm	
BIT477SM	Simulation and Modeling		BIT480NS	Network Security and Cryptography	
BIT477CC	Cloud Computing		BIT480IP	Image Processing and Pattern Recognition	



# BBS

## Bachelor of Business Studies

**Bachelor of Business Studies (BBS)** incorporates management concepts & reality-based skills integrating them with the latest changes in the business environment. The programme concentrates on specialized areas such as accounting, finance, human resource management, or marketing. It also builds a foundation in allied areas such as language, economics, statistics, and law that help students to understand management practices & market needs. Because of the entrepreneurial skills & functional expertise nurtured, graduates eventually become effective agents of change in society.



## DEVELOP COMPREHENSIVE UNDERSTANDING OF BUSINESS & MANAGEMENT FOR CONTINUOUS CAREER EXCELLENCE

### Key Learning Outcomes

- Get conceptual knowledge and nurture adaptive business and generic skills to meet the needs of a fast-changing globalized market
- Acquire essential knowledge and skills or attitudes in relation to business, industry, and governance so as to promote professionalism
- Gain insight and understanding of business & administration to develop a general perspective for holistic management
- Develop required attitudes, abilities and practical skills vital for becoming competent, responsible business managers
- Encourage entrepreneurial capabilities in order to produce effective agents of change in Nepalese society and generate employment



Dear Students

We warmly welcome you to KIST College of Management, Kamalpokhari, Kathmandu!

BBS graduates develop leadership qualities to become effective managers in today's complicated, interdisciplinary knowledge economy. In particular, our course develops students into ethical professionals, who are effective team leaders, with deep knowledge of their subject matter and career requirements. They learn to establish key projects within deadlines in a global business climate that insists upon accuracy and speed.

MBS is designed to impart both theoretical and practical knowledge in different sectors of business & functional areas of management in order to prepare top professionals who can eventually manage companies or industries successfully. Our course has proved to be outstanding with regard to academic results & human resource development. KIST alumni contribute greatly - nationally & internationally - to their areas of specialization.

Best regards

**Ganesh Bista**  
Coordinator MBS & BBS





## Career Prospects

The BBS develops students into competent managers for any sector of organized activity. The programme is based on the principles that graduates will spend a major portion of their life in a constantly changing environment. Therefore the student should have an opportunity to obtain a broad knowledge of the concepts and reality-based skills underlying the operation and management of organizations.

A popular degree, the BBS is considered as a course with good job prospects. The degree strengthens students' fundamentals for higher studies and provides the knowledge to work in the commerce field and also in areas related to corporate affairs such as PR, HR, or marketing.

Importantly, the degree offers opportunities for specialization and encourages entrepreneurial development. There are chances for diverse careers.

## Careers by Area

- **Banking & Insurance** - Entry-level positions in banks, finance, and insurance companies
- **Manufacturing & Service Industries** - Marketing, finance, operations & human resources managers
- **Entrepreneurship** - Self-entrepreneurship with the acquired enthusiasm and learning
- **Government, NGOs & INGOs** - Administrative positions in various capacities in different organizations
- **Stock Market** - Brokers, investors, or portfolio managers
- **Sales & Marketing** - Advertisement or sales managers & management trainees
- **Accounting** - Finance managers, accountants & auditors
- **Human Resources** - Jobs related to hiring, placements, and performance evaluation & appraisals



### Academic Accomplishment

When I joined KIST College, I embarked on a remarkable learning experience. In fact, the learning environment here definitely encourages all students to learn. The College is geared to academic accomplishment. The best part of the College for me was that it always emphasized acquiring practical knowledge and equipping students with the knowledge and skills they need when they begin their careers as professionals.

**Jagina Shrestha**  
BBSTU Topper

### Rich Teaching-Learning Environment

Good education requires both deep knowledge of subject matter and a rich teaching-learning environment which brings out the best in each student. And that is exactly what KIST offers: A unique milieu that its students profit from and forever cherish! I express my sincere gratitude to all the teachers as well as the college authorities for their invaluable efforts in shaping us so well.

**Prejina Shrestha**  
BBS 1<sup>st</sup> Year





## Course Structure

### BBS First Year

Compulsory and Core Course		
Course No.	Subject	Marks
MGT 201	Business English	100
MGT 202	Business Statistics	100
MGT 203	Microeconomics	100
MGT 211	Accounting for Financial Analysis	100
MGT 213	Principles of Management	100

### BBS Second Year

Compulsory and Core Course		
Course No.	Subject	Marks
MGT 205	Business Communication	100
MGT 206	Macroeconomics	100
MGT 212	Cost and Management Accounting	100
MGT 214	Fundamentals of Marketing	100
MGT 216	Foundations of Human Resource Management	100

### BBS Third Year

Compulsory and Core Course		
Course No.	Subject	Marks
MGT 204	Business Law	100
MGT 215	Fundamentals of Financial Management	100
MGT 217	Business Environment and Strategy	100
MGT 218	Taxation and Auditing	100
MGT 219	Organizational Behavior	100

### BBS Fourth Year

Compulsory Course		
Course No.	Subject	Marks
MGT 220	Entrepreneurship and Enterprise Development	100
MGT 221	Business Research Methods	50
MGT 401	Final Project	50

### Concentration B

FIN 250	Fundamentals of Corporate Finance	100
FIN 252	Fundamentals of Financial Institutions and Markets	100
FIN 253	Fundamentals of Investment	100





# MBS

## Master of Business Studies

**Master of Business Studies (MBS)** is an interdisciplinary admixture comprising accounting, marketing, finance, and general management that helps to meet the market demand for high-level managers in varied organizations, particularly those in functional areas. The programme enables postgraduates to work as competent managers in all business, industry, government and non-government sectors, here or abroad. Deep knowledge of the local or global business & economic environment and the development of entrepreneurial capabilities professionalize our students. Graduates learn not only how to build careers, but also how to thrive in today's business world.



# SHARPEN YOUR MIND, ENHANCE YOUR CAPABILITY & DEVELOP YOUR CAREER THROUGH INSIGHTFUL TEACHING-LEARNING



## Key Learning Outcomes

- Implant required conceptual knowledge of business & management to enable handling these sectors proficiently in various capacities
- Infuse managerial skills for functional areas of management for proving themselves as efficient managers in different organizations
- Develop knowledge of business environments nationally or globally for fitting into a variety of operational roles in the country or abroad
- Encourage entrepreneurial capabilities for affecting social change and empowering themselves to be self-employed as well as become employers
- Develop research capabilities in addition to requisite innovativeness for furthering professionalism and social goals

## Course Structure

Semester I		
Course No.	Subject	Credits
MKT 511	Marketing Management	3
ECO 512	Managerial Economics	3
MSC 514	Statistical Methods	3
MGT 515	Organizational Behavior	3
MGT 519	Managerial Communication	3
Semester II		
FIN 510	Financial Management	3
MGT 513	Human Resource Management	3
MSC 516	Production and Operations Management	3
ACC 517	Management Accountancy	3
MGT 518	Business Environment	3
Semester III		
ACC 519	Accounting for Financial and Managerial Decision and Control	3
MSC 521	Research Methodology	3
MGT 522	International Business	3
MGT 523	Strategic Management	3
MGT 524	Entrepreneurship	3

Semester IV (Specialization Courses)		
Course No.	Subject	Credits
Finance (Three subjects)		
FIN 650	Asset Management	3
FIN 651	Capital Structure Management	3
FIN 652	Working Capital Management	3
FIN 653	Security Analysis and Portfolio Management	3
FIN 654	Financial Markets and Institutions	3
FIN 655	International Financial Management	3
FIN 656	Financial Derivatives and Market	3
Management (Three subjects)		
MGT 665	Organizational Development and Change	3
MGT 666	Quality Management	3
MGT 667	Recent Trends in Management	3
MGT 668	Organizational Theory	3
MGT 669	Performance Management	3
MGT 670	Leadership and Communication	3
MGT 525	Dissertation	6



# Learning at KIST

MAKING A DIFFERENCE THROUGH EXCELLENT  
TEACHING-LEARNING IN A STIMULATING ENVIRONMENT



# High-Quality Education

## *Pursuing Academic Excellence*

### **Dedicated Faculty**

KIST's committed and experienced faculty delivers excellent teaching-learning. Tutors supervise academic performance, interact with students, and give needed guidance. Our faculty is hand-picked from professionals, with experience in the industry and expertise in their fields, who have engaged in innovative, high impact basic and applied research across the broad discipline of management through knowledge exchange. KIST supports ongoing professional development and training of its faculty members.

### **Vibrant Teaching-Learning**

The teaching-learning approach of the college is reflected in on-campus studies, with students making the most of their academic experience. Fully supporting students' aspirations, the College is a center for learning where they can prosper in a supportive, encouraging and motivational environment. We focus on preparing students for both employment and further studies or research, placing emphasis on knowledge that has application in a multitude of professions.

### **Standard Assessment**

Our academic evaluation process is based the learning outcome assessment of each student. We hold that such assessment and academic performance are interrelated and best proven through examination results. Exams are used for assessing the students in an internationally competitive arena whereby a full insight into each student's attained knowledge and capabilities is gained.

### **Effective Tutorials**

KIST's well-designed tutorial system truly improves the academic performance of students. This is a unique scholastic opportunity at the College to get individual attention and indispensable support to learn better. The purposes of tutorials are to develop a deep understanding of the topics introduced in lectures and to apply the knowledge acquired to solve problems. The College organizes pre-exam preparation camps to improve students' results.

### **Laboratory Work**

The College offers exceptional IT facilities to its students for nurturing innovative skills in teaching, learning and research. We provide enough practicals to meet syllabi standards and students' hands-on learning needs. All this greatly helps them to become familiar with technology, and management in real or applied situations. Our instructors and technical staff provide close support and instill useful practical learning.

### **Project Work & Research**

KIST provides students with ample opportunities to integrate their coursework knowledge with professional applications by project work & research. These are important learning activities for those who intend to pursue higher degrees or gain workplace skills. They can benefit from assistance & supervision in carrying out tasks associated with project & research work since such work departs somewhat from the usual pattern of graduate teaching.





# Get Knowledge & Skills

## Utilizing Study Opportunities

### An Extra Edge

Vital non-credit inputs supplement the regular courses as they meet the diverse learning needs of students and improve their employability. Moreover, these additional inputs build technical competencies, problem solving abilities, and managerial skills.

### Advancement Courses

Non-syllabus courses cover latest and important computer, IT and other technological developments. Students can thereby adjust to rapid changes in these fields and update their knowledge.

### Add-on Certifications

Internationally recognized certifications are offered from renowned institutions through related-training and preparatory examinations. They bridge the gap between the allocated curriculum and an ever-evolving industry.

### Professional Development

We develop students professionally through training sessions, workshops, and internships. These deal with practical experience, time management, self-management, corporate dressing, interpersonal skills, and social etiquette.

### Corporate Interaction

Eminent professionals give lectures and presentations on diverse, useful topics. To further interaction, students of all branches go on industrial trips at least once a year.

### Field Visits & Internships

The College emphasizes a specified number of field visits for professional experience and implements the stipulation pertaining to internships for a particular degree.

### Industrial Tie-ups

KIST believes in tie-ups with industries and IT-related business houses or even international companies for collaborative & applied research, knowledge exchange, and skills transfer to our faculty, staff, and, importantly, students.

### Placement Support

The Placement Cell supports graduates in finding the right kind of job environment here or abroad. This Office also helps them prepare documents & CVs and face interviews.

### Entrepreneurship Cells

The Entrepreneurship Cell at KIST aims at manifesting the latent entrepreneurial spirit of young students. The Cell hosts various workshops, speaker sessions, innovative games and competitions for aspiring entrepreneurs and supports them.

### Research & Development Unit

The KIST R & D Unit organizes valuable research and development activities for its students through training and special or pilot projects. This prepares them for higher studies as well as research and career pathways. The Unit gives KIST's Bachelor's & Master's courses a distinct professional edge.





# Infrastructure & Campus

## *Stimulating Academic Environment*

### **College Buildings**

KIST has purposeful spacious academic buildings with abundant amenities. The construction is structurally sound and made with a view to run this educational institution effectively. There is enough space for wide-ranging activities and large classrooms for flexible learning environments. The College also has a big library, seminar halls, faculty and administrative offices for plentiful study opportunities or requirements.



### **The Premises**

The College grounds are fairly large and contain sports facilities like basketball, badminton, and table tennis. They are used for multifarious college events or other important outdoor purposes. Our premises are wide, open, clean and fresh with adequate greenery.

### **Ideal Location**

KIST is ideally located in a serene and lush spot near the refreshing Kamalpokhari pond in central Kathmandu making it easily accessible. We offer an ideally located, model campus with modern classrooms and quiet study areas to all our current or prospective students.

### **Safe Atmosphere**

The setting of KIST is safe and peaceful in every way. The physical infrastructure has been assembled strictly according to governmental guidelines keeping in view, among other technicalities, seismic hazards. All our constructions housing numerous facilities are well maintained and regularly inspected by engineers for functionality and wellbeing. As a result, our environment is most conducive to all activities concerning the academic accomplishment and overall development of students.

### **Laboratories**

The College has state-of-the-art computer & IT laboratories fully equipped according to the norms & standards of the Universities to which its courses bear affiliation. It has basic computer labs along with a digital logic lab and network lab.





# Benefitting from Resources

PROVIDING STATE-OF-THE-ART SERVICES & OUT-OF-CLASS  
LEARNING ACTIVITIES TO ENHANCE STUDENTS' DEVELOPMENT





# Cutting-Edge Facilities



## *Utilizing Our Services*

### **Library**

KIST has a spacious library of about 10,000 books including textbooks, reference, research & project reports, and audio-visual materials. Access to international online library networks and latest top journals, magazines, and newspapers is available. The library timing is 6:30am-6:30pm, Sunday to Friday.

### **ICT**

KIST has a networked environment with a centrally located ICT - Information Communication Technology - Centre with uninterrupted internet connectivity and WIFI. The College also has state-of-the-art computer labs to encourage e-learning and enhance computer skills so necessary in the contemporary knowledge socio-economy.

### **Canteen**

The College has a canteen for students and employees in its premises. At KIST, the food and beverage including drinking water quality is checked cautiously – periodically or randomly and physically or scientifically. We ensure that all food items are fresh, clean, nutritious, chemical or pest-free, and as affordable as feasible.

### **Virtual Classes & Conferences**

KIST provides Virtual Classes for lectures, assignments, tutorials & note taking. These help learning better through digital inputs & outputs and greatly reinforce classroom teaching & self-study. Conference halls facilitate organizing lectures and conferences that are regular events on the campus. The halls are equipped with the latest educational technology for webinars and online workshops.

### **Project Labs**

KIST has cutting edge labs for project work & research. Students can put their theoretical knowledge to use and learn to work independently. Modern equipment allows students to apply theory to function and to do research.





# Be Involved

## *Life at KIST*



### Extracurricular Activities

We believe ECAs play a rather meaningful role in a student's education and life. KIST's extracurricular activities are indeed a vibrant side of its campus life making students fit in body, mind, and spirit to take on the challenges of the 21<sup>st</sup> century.

### Clubs

The College has many stimulating clubs for the students' diverse areas of interest. KIST clubs regale and refresh our hard working students and provide them a full college experience and a healthy psychological outlet.

### Social Service

KIST motivates its youngsters to serve society in as many ways as they possibly can. Many of our students volunteer for blood donation, public health awareness, sanitation programs, and natural calamity relief.

### Games & Sports

The College has many games and sports including basketball, badminton, and table tennis. We also hold many intra- and inter-college competitions or friendly matches to increase players' participation and to inspire them to perform better and better.

### Co-Curricular Activities

CCAs at KIST certainly enrich students' lives by developing their personalities and academic profiles through productive engagement. The College has varied co-curricular activities that galvanize our youngsters to do even better and stay ahead.

### Seminars & Workshops

The College organizes frequent seminars and workshops to inform students about entrepreneurship and applied management. These occasions are about specific subject areas and have an interactive environment for students to learn from experts and orientate themselves.

### Publications

KIST publishes magazines and newsletters managed by students. Their articles go a long way in making such productive output interesting and memorable apart from fostering students' creative & technical skills.

### Professional Competitions

The College organizes numerous competitions to promote applied science & management. These include different kinds of activities such as project competitions, training camps, and exhibitions. There is a special camp for mobile apps development.

### Alumni Engagement

The College extends opportunities for continued engagement to its esteemed alumni in Nepal and elsewhere. The *alma mater* believes in building up a web of mutually beneficial relationships and a free exchange of ideas or information. All this greatly profits our students and the institution itself.

# Get Scholarships

## Supporting Your Education

KIST Bachelor's Scholarships are awarded to exceptional students in order to recognize and promote academic excellence. There are many Scholarships for commendable students who satisfy expected norms.

### University Scholarships

The College provides scholarships to deserving students according to guidelines of the respective University – TU or PU.

### Based on +2 Marks & Entrance Marks

KIST awards Scholarships to students who get high marks in +2/ Equivalent-level exams & Entrance Exams. These Scholarships are allotted in order of mark-based merit per seat availability by given deadlines.

### Performance-Based Scholarships

Students who get the top positions in the Board Exams and Term Exams are rewarded with Scholarships. These Scholarships are allotted in order of mark-based merit per seat availability according to scholarships guidelines.

*Note: In case a student is eligible to get two, or more, scholarships, he or she shall be allotted only one scholarship whichever is of greater, or the greatest, value.*



## Join Us

### Admissions

Students interested in joining BBA, BIM, BIT and BBS at KIST would need to go through a fair but thorough admission process.

#### Eligibility

Applicants need at least a second division in +2 or an equivalent exam to secure admission here.

#### Entrance Exam Application Form

University Entrance Exam Application forms are available at all colleges including KIST which offer these programmes for BBA, BIM & BIT. For BBS, application forms are available at KIST. Applicants should submit these forms duly filled in with supporting documents and photographs by the given deadline.

#### Entrance Exam

Getting through the University Entrance Exam is mandatory for admission in BBA, BIM & BIT. For BBS, the College conducts an Entrance Test. Questions asked are from related subject areas. Sample Test Papers can be obtained from KIST along with Application forms.

#### KIST Admission Form

Successful students in the University Entrance Exam should fill in the KIST Admission Form. Students who have filled in the University Entrance Exam forms in any other college are also eligible to apply here.

#### Personal Interview

These students need to appear for the Personal Interview immediately thereafter. They ought to be accompanied by their parents or guardians for this interview.

#### Offer Letter

Selected applicants are handed Offer Letters for admission. They need to submit their acceptance along with needed original certificates or testimonials within the stipulated period to get admitted.

#### Enrolment

Once the College receives a letter of acceptance, it will confirm admission forthwith subject to the payment of fees.



# Dedicated Faculty

Ambar Gurung  
Anaya Upadhaya  
Arjun Mohan Bhattarai  
Ashok Kumar Pokhrel  
Ashok Lamichhane  
Basudev Khatiwada  
Bhoj Raj Bhatta  
Bhupendra Jung Shahi  
Bimal Dahal  
Birendra Bista  
Birendra Manandhar  
Biva Upadhaya  
Chandra Bhatta  
Chetan Acharya  
Deep Raj Bhujel  
Deepak Khadka  
Dipak Khatiwada  
Durga P Acharya

Ganesh Bista  
Gaurab Karkee  
Ghanashyam Silwal  
Gobinda Subedi  
Gyanendra Adhikari  
Hari Niraula  
Huma Nath Panday  
Jeevan Rai  
Jnaneshwor Chalise  
Kapil Dhakal  
Krishna Kumar Yogi  
Krishna Raj Rayamajhi  
Kumar Bhandari  
Lal Krishna Mallik  
Lekh Nath Bhusal  
Madan Adhikari  
Madan Kandel  
Medan Gauli

Mukunda Dahal  
Murari Karki  
Narayan GC  
Nikesh Jha  
Nina Pradhan  
Nirmal Dhakal  
Nirmal K Chaudhary  
Nischal Regmi  
Paras Acharya  
Pitambar Ghimire  
Pitambar Shrestha  
Prakash Gautam  
Prasanna Jung Rana  
Pratikshya Poudel  
Rajesh Karki  
Ramesh Raj Ghimire  
Raphi Bhandari  
Rupendra Pandey

Sabin Pokhrel  
Sabita Sapkota  
Santosh Gautam  
Santosh Pokhrel  
Shankar Pyakurel  
Sheila Shrestha  
Shital Thapaliya  
Shree Krishna Khadka  
Shyam Kaji Khatri  
Sonik Shrestha  
Sudhan Khatiwada  
Sunil Babu Adhikari  
Surendra Niraula  
Suresh Giri  
Surya Basnet  
Suvash Khanal  
Tulsi Pandey



# Committed Staff

Abani Tandukar  
Arjun B Pudasaini  
Balaram Thapa  
Basanta Blown  
Basulal Deula  
Basundhara Chhetri  
Bimal Shrestha  
Bishnu Raya  
Chandan Deula  
Chandra B Gurung  
Giriraj Pokhrel

Govinda Aryal  
Hari Bahadur Thapa  
Indu Shrestha  
Janak Lal Shrestha  
Jay Pathak  
Khindra Kafle  
Kush Sunder Shrestha  
Man B Rai  
Meena Shrestha  
Mousami Shreepali  
Muna Shrestha

Narayan Mangrati  
Naresh K Sunuwar  
Navaraj Lamichhane  
Nil Prasad Subedi  
Nitesh Chaudhary  
Pramila Rai  
Pramod Thapa  
Rajan Raya  
Rajesh Chaudhary  
Ravi Khadka  
Rudreshwor Mallapati

Santosh Sunuwar  
Santoshi Bist  
Saraswati Pantha  
Shisam Shrestha  
Subash Chandra Panday  
Suman Bhandari  
Sunita Shrestha  
Tribikram Thapa  
Umesh Karmacharya  
Uttam Budhathoki



# Our Toppers

## Notable Results



Amir Luitel, BIT



Amir Rajak, BIM



Anil Thapa, BIT



Anju Mittal, BBA



Arjun Maharjan, BBA



Ashmita Poudel, BIT



Avinash Maskey, BIM



Bhole Niraula, BIT



Bijay Maharjan, BIM



Bijeta Maharjan, BBA



Bikash Pradhan, BBA



Bipak Poudel, BIM



Bishwas Adhikari, BIM



Deepika Poudel, BBA



Dipa Karki, BBA



Govinda Basnet, BIM



Hanif Nepali, BIT



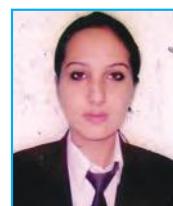
Jagina Shrestha, BBS



Jeevan Shrestha, BBA



Jikesh Munikar, BIT



Medina KC, BBA



Mohammad Faijan, BIT



Nisha Joshi, BBA



Pawan Dahal, BBA



Prabhu Basnet, BIT



Prachi Kumari Rungta, BIM



Prakriti Pudasaini, BBA



Prajina Sthapit, BBA



Priyanka Regmi, BBA



Pushpa Raj Poudel, BIT



Rashmi Maharjan, BBA



Rupa Karki, BBA



Salina Chitrakar, BBA



Sarfaraz Mohammad, BIT



Shilpa Karki, BBA



Shristi Shahi, BBA



Sijan Gurung, BIT



Smriti Singh, BBA



Sonuyesh Upreti, BIM



Srijana Sharma, BBA



Sudip Bolakhe, BIM



Sujana B Thapa, BIT



Sujana Shrestha, BIM



Sujata Basnet, BBA



Suman Dhungana, BIT



Sumna Shrestha, BBA



Suraj Shilpakar, BIT



Sushant Adhikari, BBA



Zeeya Budhathoki, BBA



# Enrichment Activities

## More Than Just Studying

Doing Bachelor's is also about trying new experiences, being active and healthy, or pursuing an interest or activity. KIST College offers a range of enrichment activities that provide students the opportunity to develop new interests & their self-confidence. Such wider achievements as well as good grades are highly valued by employers and universities.



### BBA

**Seminar** – Internship & Report Writing – Prof Dr B R Aryal – BBA 8<sup>th</sup> Semester – May 15, 2016

**Seminar** – Road Ahead – KFA – BBA 8<sup>th</sup> Semester – May 18, 2016

**Field visit** – Marketing Aspects of Business, Godavari village – BBA, Marketing Group, 8<sup>th</sup> Semester – May 25, 2016

**HR Workshop** – Case Study Analysis – Prof B S Acharya – BBA 2<sup>nd</sup> Semester – June 6, 2016

**Business Plan Competition** – BBA 6<sup>th</sup> Semester – June 19, 2016

**Guest Lecture** – Business Communication – Prof Dr M Shoham, USA – June 26, 2016

**Training** – Leadership & Personality Development – N Pokhrel – BBA 2<sup>nd</sup> Semester students – July 3 - 7, 2016

**Field visit** – Business Research Methods, Nepalthok, Sindhuli District – BBA 6<sup>th</sup> Semester – July 5, 2016

**Workshop** – Contemporary Marketing Issues – Prof Dr M Chalise – BBA 4<sup>th</sup> Semester – July 11, 2016

**Guest Lecture** – Development of IT in Nepal – Dr M Pun – BBA students – July 13, 2016

**Seminar** – Business Research – Dr D L Pandey – BBA 6<sup>th</sup> Semester – June 27, 2016

**Field Study** – Database Management Systems in different organizations of Kathmandu valley – BBA 2<sup>nd</sup> Semester – June / July, 2016

**Seminar** – Monetary & Fiscal Policy of Nepal – Sr Economist Prof Dr B Pyakuryal – BBA students – July 24, 2016

**Talk Program** – Career Pathways – S Sapkota – November 22, 2016

**Training** – Leadership and Personality Development – BBA 1<sup>st</sup> Semester – November 27 - December 1, 2016

**Talk Show** – Education in Upper Dolpo – B Shahi – December 4, 2016

**Field Visit** – Business Opportunities & Marketing Aspects, Kathmandu valley – BBA 7<sup>th</sup> Semester (Marketing Group) – December 9, 2016

**Excursion** – Mustang – BBA 3<sup>rd</sup> Semester – December 11-16, 2016

**Field Visit** – Different organizations in the valley for collecting primary and secondary data – BBA 7<sup>th</sup> Semester (Finance Group) – December 18, 2016

**Field Visit** – Data collection for summer project, Panauti – BBA 5<sup>th</sup> Semester – January 29, 2017

**Training** – Professional Practical Accounting – BBA 3<sup>rd</sup> & 5<sup>th</sup> Semester – February 6-22, 2017

**Training** – Banking Training – BBA 7<sup>th</sup> Semester – February 10-21, 2017

**Workshop** – Case Study Analysis – Prof B S Acharya – BBA 1<sup>st</sup> Semester – February 13, 2017

**Presentation Competition** – Investment analysis – BBA 7<sup>th</sup> Semester – February 17, 2017

**Seminar** – Case study for economics – BBA 1<sup>st</sup> Semester – Assoc Prof G Adhikari – February 21, 2017

**Field Visit** – Shivapuri, Danda Gaun for social research – BBA 5<sup>th</sup> Semester – March 2, 2017

**Talk Show** – Sujan Shrestha, CEO, Himalayan Dogchew – March 5, 2017

**Seminar** – Internship and report writing – Prof Dr D Sharma, Dean, FOM, TU – BBA 8<sup>th</sup> Semester – June 1, 2017

**Practical Session** – Treasury Management – U Malakar, CFO, MBL – BBA 8<sup>th</sup> Semester – June 5, 2017

**Field Visit** – District Court Bench – BBA 4<sup>th</sup> Semester – July 3-4, 2017

**Field Visit & Report Writing** – E-Commerce in Nepal – BBA 6<sup>th</sup> Semester – July 2017

**Seminar** – Understanding Stock Market – BBA 4<sup>th</sup> & 6<sup>th</sup> Semester – R Pokharel – July 7, 2017

**Seminar** – Cyber Crime and Awareness – BBA students – July 30, 2017

**Competition** – Business Plan Competition – BBA 6<sup>th</sup> Semester – August 15, 2017

**Workshop** – Case study analysis on Entrepreneurship Development – Dr D L Pandey, Deputy Director, School of Management, TU – BBA 6<sup>th</sup> Semester – August 16, 2017

**Competition** – Case Analysis Competition on Business Environment – BBA 4<sup>th</sup> Semester – August 18, 2017

### BIM

**Training** – Cisco Certification – M Adhikari, Senior Software Engineer, Verisk Information Technology – BIM 5<sup>th</sup> Semester – Feb / Mar, 2016

**Workshop & Training** – Android Mobile Application Development – S Amatya, Sr Android Mobile Technology Engineer, Leap-Frog Technology – BIM students – Mar / Apr, 2016

**Training** – MS Word, Excel & Power-Point – J Thapa, Microsoft Innovation Center, Nepal – BIM 1<sup>st</sup> Semester – March 2 - 3, 2016

**Guest Lecture** – Cloud Computing Technology for Effective E-Governance – Prof Dr S Shakya, IOE, Pulchowk – BIM 1<sup>st</sup> Semester – March 18, 2016

**Workshop** – Programming Knowledge & Working Experiences at Worldwide Leading Companies – D Yogi, Technical Team Lead, Century Link, USA – BIM students – April 17, 2016

**Field Visit** – Business CG Foods, Nepal, Pvt Ltd – BIM 6<sup>th</sup> Semester – May 20, 2016

**Workshop & Training** – Android Mobile Application Development – A Shrestha, Yellow Nepal – June / July, 2016

**Online Training** – Java programming – D Yogi, Senior JAVA Developer, Master Card & Century link, USA – BIM 5<sup>th</sup> & 7<sup>th</sup> Semester – June / July / August, 2016







**Talk Series** – Career Challenges for IT Graduates in the Nepalese & International Market – Experts, Leapfrog Technology – IT graduating students – *June 8, 2016*

**Training** – SPSS Program – R Shrestha – BIM 6<sup>th</sup> Semester – *July, 2016*

**Workshop** – Networking – P Gautam – BIM 2<sup>nd</sup> Semester – *July / August, 2016*

**Field Visit** – Sociology field visit, Bhakunde Besi – BIM 2<sup>nd</sup> Semester – *July 15, 2016*

**Guest Lecture** – Career Counseling, Motivational, Innovation & Incubation – Dr Mahabir Pun – *July 17, 2016*

**Seminar** – Monetary & Fiscal Policy of Nepal – Sr Economist Prof Dr B Pyakuryal – BIM students – *July 24, 2016*

**Training** – Leadership and Personality Development – 5-Day Training – N Pokhrel, Wintech Institute – *Aug 1, 2016*

**Training** – Spring Web MVC Framework, Maven Technology – P J B Rana, Senior JAVA developer – Fuse Machine – BIM 8<sup>th</sup> Semester – *May 10 - July 20, 2017*

**Training** – Maven Technology Hibernate Spring framework – N Regmi, Senior JAVA developer – Fuse Machine – BIM 6<sup>th</sup> Semester – *May 10 - August 10, 2017*

**Training** – Oracle certified Associate – S B Basnet, Oracle Certified Professional – BIM 4<sup>th</sup> Semester – *July 16 - August 17, 2017*

**Project** – Web Technology – S Giri – BIM 4<sup>th</sup> Semester – *July 16 - August 17, 2017*

**Project** – Advanced Web – B R Bhatta, Senior Software Engineer, Versend technologies – BIM 4<sup>th</sup> Semester – *July 16 - August 17, 2017*

**Talk** – Hacking and Security – R Kushwaha, Certified Ethical Hacker – *July 25, 2017*

**Training** – Leadership & Personality Development – BIM 1<sup>st</sup> Semester – *February 13 - 17, 2017*

**Field Study** – Business Environment in Nepal – BIM 6<sup>th</sup> Semester – *June 25, 2017*

**Field Visit** – Social Research, Markhu, Makwanpur – BIM 2<sup>nd</sup> Semester – *July 4, 2017*

**Guest Lecture** – Conceptualizing case study and an approach to case analysis – Prof Dr G Acharya, Former dean, FOM, TU – BIM Students – *June 12, 2017*

## BIT

**Project** – PHP Programming – S Mohammad – BIT 5<sup>th</sup> Semester – *June 21- July 5, 2015*

**Project** – C Programming – Er B K Gupta – BIT 1<sup>st</sup> Semester – *June 21- July 5, 2015*

**Project** – C++ Programming – Er B K Gupta – BIT 2<sup>nd</sup> Semester – *June 28-July 12, 2015*

**Guest Lecture** – Careers in IT – Er S Shakyia – BIT 8<sup>th</sup> Semester – *July 19, 2015*

**Project** – HTML & CSS Programming – Er B K Gupta – BIT 4<sup>th</sup> Semester – *July 26- August 12, 2015*

**Interaction Program** – Market of IT– Leapfrog Technology – BIT 4<sup>th</sup> Semester – *July 30, 2015*

**Field Visit** – NTC Communication Tower – Er M S Dahal – BIT 8<sup>th</sup> Semester – *August 15, 2015*

**Workshop & Training** – Android Technology – A Shrestha – BIT 7<sup>th</sup> Semester – *August 20- 27, 2015*

**Workshop & Training** – Wordpress Framework, PHP – B Khatri – BIT 7<sup>th</sup> Semester – *September 10- 11, 2015*

**Project** – C++ Programming – Er S Khanal – BIT 3<sup>rd</sup> Semester – *November 29- December 15, 2015*

**Project** – Asp.net Programming – A Upadhaya – BIT 8<sup>th</sup> Semester – *November 22- December 13, 2015*

**Guest Lecture** – IT in Nepal & E-governance – Prof Dr S Shakyia – BIT 1<sup>st</sup> Semester – *January 11, 2016*

**Training** – Microsoft Word & Excel Training – J Adhikari – BIT 1<sup>st</sup> Semester – *January 21- 22, 2016*

**Project** – Java, Custom Code Programming – A Upadhaya – BIT 6<sup>th</sup> Semester – *January 21 - February 5, 2016.*

**Project** – Database, SQL training – A Upadhaya – BIT 4<sup>th</sup> Semester – *May 18 – June 3, 2016*

**Project** – Java, Spring Framework Programming – P J Rana – BIT 7<sup>th</sup> Semester – *June 20, 2016*

**Guest Lecture** – Networking and its Scope – JetKing Inc – BIT 3<sup>rd</sup> Semester – *August 14, 2016*

**Demonstration** – Holo Lens Demonstration – Microsoft Innovation Center Nepal – BIT 5<sup>th</sup> Semester – *September 7, 2016*

**Workshop & Training** – Entrepreneurship and team work – We are youth – BIT Students – *November 9, 2016*

**Project** – PHP – S Mohammad – BIT 5<sup>th</sup> Semester – *November 9 - 25, 2016*

**Project** – JAVA – Er S B Bist – BIT 6<sup>th</sup> Semester – *November 13 - 27, 2016*

**Project** – JAVA plus Android – P J B Rana – BIT 8<sup>th</sup> Semester – *November 13 - 27, 2016*

**Counseling** – Motivation for success – A Pradhan – BIT 1<sup>st</sup> Semester – *December 12, 2016*

**Project** – C++ – S Khanal – BIT 2<sup>nd</sup> Semester – *December 18, 2016 - January 1, 2017*

**Training and Project** – ASP.Net with Database – A Upadhaya – BIT 4<sup>th</sup> Semester – *December 20, 2016 - January 18, 2017*

**Mentoring** – Entrepreneurship in IT – National Incubation Research Center – BIT 5<sup>th</sup> & 6<sup>th</sup> Semesters – *January 8, 2017*

**Field Visit** – IT Meet up, Dhulikhel, KU – BIT students – *January 21, 2017*

**Interaction** – Talk Show – BIT 1<sup>st</sup> and 7<sup>th</sup> Semester – *January 24, 2017*

**Project** – MSP Summit – C Neupane – BIT 5<sup>th</sup> Semester – *July 4-5, 2017*

**Participation** – Lunivia Code Jatra, HEC – BIT 6<sup>th</sup> Semester – *July 15-16, 2017*

**Workshop** – Basic Networking – BIT 6<sup>th</sup> Semester – *August 6, 2017*



Commitment to Excellence



[www.kist.edu.np](http://www.kist.edu.np)

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