



Upto **100%** SCHOLARSHIPS

LBEF Campus offers scholarships for academically sound but financially challenged students to support them through their studies. Scholarships provided will be applied on tuition fee category.

www.lbef.org/scholarship

Credit Transferrable to



USA



Australia



UK



Malaysia



Access to
University Webpace
for additional learning support



Access to
10+ online libraries



60+
Industry relevant online courses
at no cost



Lord Buddha Education Foundation

Opp. Maitidevi Temple, Kathmandu
Ph.: 01 4424431/ 4411805
Email: admission@lbef.edu.np
web : www.lbef.edu.np

f @ in /lbefcampus /LBEF

Call Admission officer on

☎ **9801110200 / 9801110600**

An ISO 9001:2008 Certified Institution

Approved by Ministry of Education and
Recognised by Tribhuvan University, Nepal.



Experience the
DIFFERENCE

BBM | B.Sc. IT

www.lbef.edu.np

#DegreeThatWorks





About Us

The Lord Buddha Education Foundation (LBEF), is an associate of LBEF and a member of LBEF Group of Institutions. Lord Buddha Education Foundation (LBEF), founded in 1998, is a non-profit, non-government organization with a well-established tradition of excellence. With more than a thousand students studying at the LBEF Campus, we are also one of the leading IT colleges in the country. We have been evolving with the needs of the market and

providing courses sought after in various industries like IT and banking. Currently, LBEF Campus has tied up with Asia Pacific University of Technology & Innovation (APU), Malaysia to provide international Bachelor's and Master's degree programs in Nepal.

Since our inception as 'The First IT College of Nepal' LBEF has had more than 8,000 graduates who are successfully pursuing careers in IT, banking, government jobs and NGOs and entrepreneurship.

1st
IT College

8000+
Alumni

22+
years of
experience

90%+
Employability

100%
Internship
assured

Rated No:1
in Asia and Malaysia

for multicultural
learning experience*

*Student Benchmark View 2019 International Students,
"Studying with people from other cultures"

MALAYSIA'S
**AWARD
WINNING
UNIVERSITY**

Engineering Degrees
Accredited under
**WASHINGTON
ACCORD**

(accepted Worldwide)

100%
Employability**

** Graduate Tracer Study 2019 by
Ministry of Education, Malaysia

12,000
STUDENTS
on campus from
130 COUNTRIES

MORE THAN
40,000
GRADUATES
& ALUMNI



**Premier
Digital Tech
University™**



BACHELOR DEGREE PROGRAMMES

BBM

**B.A.(Hons.) in Business Management
with a specialism in E-Business**

Power Points of BBM Programme

- 123 Credit Hour Course
- 36 Intensive Modules covering all aspects of E-Business
- 21 Tailor-made Module Assignments
- 14 Case Study based Assignments
- 3 Research-Based Assignments
- 4 Months longer Industrial/Internship Training with Hand on Industry Exposure
- 100% Assured Internship with Leading E-Business Enterprises
- Emphasis on all-round E-Business Skill Development
- One year longer Final Year Project (FYP) with Dual Supervision
- Access to 60+ Online Industrial Relevant training courses (for example Digital Marketing, Business Analytics etc.)

Eligibility: Higher Secondary / 10+2 or equivalent examination from any recognized Board.

B.Sc. IT

B.Sc. (Hons.) in Information Technology

Power Points of B.Sc. IT Programme

- 123 Credit hour Course
- 37 Focused Modules
- 4 Months longer Industrial/Internship Training with Hand on Industry Exposure
- 6 Research based Assignments
- 4 Case study based Assignments
- 11 Practical based Assignments
- 7 Industrial Exposure based Assignment
- Industry based Under Graduate Investigation Report
- Final Year Project (FYP) focused on Software Development
- Access to Virtual Labs
- Exposure to 11 Programming languages (For example Python, Java, .net etc)
- Exposure to 12 Software tools (for Example SAP Business Suit, Cisco Packet Tracer etc.)
- Access to 60+ Online Industrial Relevant training courses (For example Software Engineering, Python, Data Analytics, Artificial Intelligence, IoT etc.)

Other Specialism offered:

Cloud Computing

Network Computing

Eligibility: Higher Secondary / 10+2 or equivalent examination from any recognized Board. Minimum 50% marks in Mathematics in SEE.