

# FEE APPLICABLE 2025-26 SESSION

*Evolve into a Tech Leader Start Your IT Journey @  
Nepal's First IT College.*

## B.Sc. ( Hons.) in IT with a Specialism in AI

College Fee	: 890,000/-
Admission fee	: 75,000/- (One time, payable at the time of admission)
University Registration & Examination Fee	: 100,000/- (Per year)
<b>Total Applicable Fees</b>	<b>: 12,65,000/-</b>

### Notes:

All figures are quoted in Nepali Rupees (NPR).  
 b) University Registration & Examination Fee is payable in the first, third, and fifth semesters.  
 c) Fees, once paid, are non-refundable under any circumstances.

## PROVISION FOR MERIT SCHOLARSHIP BASED ON +2/CBSE/ A-LEVEL GRADE

Grade Range or Equivalent <b>3.8 and above</b>	Grade Range or Equivalent <b>3.5 to 3.79</b>	Grade Range or Equivalent <b>3.2 to 3.49</b>	Grade Range or Equivalent <b>3.0 to 3.19</b>
Scholarships Amount <b>100,000/-</b>	Scholarships Amount <b>70,000/-</b>	Scholarships Amount <b>50,000/-</b>	Scholarships Amount <b>30,000/-</b>

## IMPORTANT INFORMATION

- Charges payable to the Ministry of Education (MoE), Government of Nepal, are not included in the above fee structure. As per prevailing regulations, every student is required to pay NPR 1,500/- per year as the MoE fee. The total MoE fee is collected in equal installments each semester. The MoE reserves the right to revise this amount at any time.
- Any additional taxes or charges imposed by the government, if applicable at any time, will be charged separately and will be over and above the fees mentioned above.
- Students and their parents/guardians are strongly advised to review the LBEF brochure in detail and ensure full clarity on all information prior to confirming admission.
- Lord Buddha Education Foundation (LBEF) will issue an Offer Letter to all students selected for admission. Students and parents are required to read the Offer Letter carefully and submit a duly signed copy prior to enrollment.
- It is the student's sole responsibility to submit the University application form and all required documents within the specified deadline. The University reserves full discretion to accept or reject any application without assigning any reason.
- University fees are subject to revision at the discretion of the University and may also change in accordance with fluctuations in the applicable foreign exchange rate.
- The fee structure excludes costs associated with special classes, academic excursions or study tours (domestic or international), issuance of academic transcript, graduation ceremony participation, and alumni association membership. These charges will be billed separately and will be payable in addition to the fees outlined above.
- Fees are due at the commencement of each semester. Any overdue payment will incur a late payment charge.
- The class shift and specialism selected at the time of admission is final and cannot be changed thereafter.
- Admission eligibility documents must be submitted within the prescribed deadline. Failure to do so will result in automatic cancellation of admission without notice, and no fees will be refunded under any circumstances.





**Evolve with Intelligence**

Study B.Sc. (Hons.) in IT with a specialism in AI

Year 1								
Semester 1	Introduction to Databases CT042-3-1 (Core Computing)	Introduction to Networking CT043-3-1 (Core Computing)	System Software and Computing Concepts CT123-3-1 (Core Computing)	Python Programming CT108-3-1 (Core Computing)	Digital Thinking and Innovation (Free Elective)	NP-LBEF002 Personality Development	NP-LBEF001 Nepal Parichaya	21
Semester 2	Systems Analysis and Design CT026-3-1 (Core Computing)	Integrated Computer Systems CT124-3-1 (Core Computing)	Mathematical Concepts for Computing AQ010-3-1 (Discipline Core)	Introduction to Security and Forensic Technologies CT046-3-1 (Discipline Core)	Introduction to Artificial Intelligence CT017-3-1 (Field Elective)	Fundamental of Entrepreneurship (Free Elective)	NP-LBEF004 Co-Curricular Activity	19
Year 2								
Semester 3	Programming for Data Analysis CT127-3-2 (Discipline Core)	System Development Methods CT046-3-2 (Discipline Core)	Object Oriented Development with Java CT038-3-2 (Discipline Core)	Systems and Network Administration CT106-3-2 (Field Elective)	AI Methods CT002-3-2 (Field Elective)	Innovation Process BM111-2-2 (Free Elective)	NP-LBEF003 Technical Communication	20
Semester 4	Mobile and Wireless Technology CT090-3-2 (Discipline Core)	Concurrent Programming CT074-3-2 (Discipline Core)	Human Computer Interaction CT026-3-2 (Discipline Core)	Web Applications CT050-3-2 (Discipline Core)	Imaging and Special Effects CT029-3-2 (Field Elective)	Research Methods for Computing and Technology CT098-3-2 (Free Elective)	Workplace Professional Skills MPU3212 (WPS)	20
Internship I	Internship							4
Year 3								
Internship II	Internship							4
Semester 5	Investigations Module CT052-3-3 (Project)	Project Management CT050-3-3 (Discipline Core)	Critical Issues in Managing Information Systems in Organizations CT014-3-3 (Discipline Core)	Text Analytics and Sentiment Analysis CT107-3-3 (Field Elective)	Image Processing, Computer Vision and Pattern Recognition CT036-3-2 (Field Elective)	Cloud Infrastructure and Services CT097-3-3 (Discipline Core)	Venture Building BM094-2-3 (Free Elective)	20
Semester 6	Final Year Project CT049-6-3 (Project)	Advanced Database Systems CT004-3-3 (Discipline Core)	Further Artificial Intelligence CT032-3-3 (Field Elective)	Optimization and Deep Learning CT118-3-3 (Field Elective)				15

**Notes:**

- The University reserves the right to change the course structure at any time without prior notice.
- Students must submit all required documents and forms on time; the University reserves the right to accept or reject applications.
- Students are required to read the Offer Letter carefully and submit a signed copy before enrolment.
- The chosen specialism will be reflected only in the academic transcript.

**Evolve Your Career with a World-Ranked, QS 5-Star+ Rated University - APU**



Top 2% Globally  
QS World University  
Ranking 2026

First in Malaysia  
to Achieve 5-Stars Plus  
in QS Ratings

First and Only Malaysian  
University to achieve  
QAA UK Accreditation

Malaysia's  
Award Winning  
University

Malaysia's  
Premier Digital  
Tech University

Recognised by  
Tribhuvan University,  
Nepal