



LPUOnline

Same Degree, Now Online.

Entitled by UGC

NAAC
GRADE **A++**



Online BCA
Bachelor of
Computer
Applications

Career Ka Turning Point



ABOUT **ONLINE BCA**

The online Bachelor of Computer Applications (BCA) program at LPU Online teaches computing fundamentals and programming, preparing you for a promising IT career with boundless opportunities. The program having industry-oriented curriculum comes with weekend LIVE lectures by top faculty, Master Classes by experts, Flexible Online Exams, Placement Support and much more.

PROGRAM **USPs**

Contemporary Curriculum

Industry-oriented curriculum designed by experts.

In-demand skills

Skills related to Artificial Intelligence, Database Management Systems, Discrete Structures, and Software Engineering.

Real-World Application

Capstone Project and Community Development Project for experiential learning.

Proficiency in Industry Tools & Software

PYTHON, PHP, LINUX, JAVA, SQL, BOOTSTRAP, etc.

Interdisciplinary Approach

Ability Enhancement and Interdisciplinary General Elective courses.

DURATION

3 Years (6 Semesters)
Maximum 6 Years

FEE & ELIGIBILTY

Eligibility Criteria: 10+2 in any stream or equivalent.
Eligibility, admission criteria or any other condition mentioned here in or otherwise for admission to any Program is subject to change as prescribed by the university.

LPU Online Mode Fee	Program Fee (per semester)	Examination Fee (per semester)
For Indian & International Applicants from Sri Lanka, Bhutan, Nepal and Bangladesh	₹ 23,000	₹ 2,000
For Other International Applicants (except the countries mentioned above)	US\$ 1250	US\$ 100

Please refer to our website www.lpuonline.com to get information about fee benefits related to Lumpsum Fee payment & Student Grant. The above fee is exclusive of the Initial Registration Fee of ₹600/- (non-refundable) for Indian Applicants and International Applicants from Sri Lanka, Bhutan, Nepal & Bangladesh and US\$ 10 for other International Applicants.

PROGRAM SCHEME

FIRST SEMESTER	SECOND SEMESTER	THIRD SEMESTER	FOURTH SEMESTER	FIFTH SEMESTER	SIXTH SEMESTER
FUNDAMENTALS OF INFORMATION TECHNOLOGY	DATABASE MANAGEMENT SYSTEMS	FUNDAMENTALS OF WEB PROGRAMMING	SOFTWARE ENGINEERING	DISCIPLINE SPECIFIC ELECTIVE - II	DISCIPLINE SPECIFIC ELECTIVE - IV
PROGRAMMING METHODOLOGY	OBJECT ORIENTED PROGRAMMING	DATA STRUCTURES	ARTIFICIAL INTELLIGENCE	DISCIPLINE SPECIFIC ELECTIVE - III	SKILL ENHANCEMENT COURSE - III
DISCRETE STRUCTURES	COMPUTER NETWORKS	COMMUNITY DEVELOPMENT PROJECT	DISCIPLINE SPECIFIC ELECTIVE - I	SKILL ENHANCEMENT COURSE - II	SKILL ENHANCEMENT COURSE - IV
ENGLISH COMMUNICATION SKILLS	COMPUTER SYSTEM ARCHITECTURE	OPERATING SYSTEM	SKILL ENHANCEMENT COURSE - I	GENERIC ELECTIVE - III	GENERIC ELECTIVE - IV
ENVIRONMENTAL SCIENCES	ADVANCED ENGLISH COMMUNICATION SKILLS	GENERIC ELECTIVE - I	GENERIC ELECTIVE - II	FIELD PROJECT	TERM PAPER *

TERM PAPER * : TERM PAPER OR 1 COURSE FROM THE GENERIC ELECTIVE BASKET 1 WHICH IS NOT CHOSEN AS GENERIC ELECTIVE (GE)

NOTE: FOR COMPLETE DETAILS, PLEASE REFER PROGRAM GUIDE AVAILABLE ON WEBSITE (WWW.LPUONLINE.COM)

ALL LPU ONLINE PROGRAMS ARE OFFERED IN ENGLISH MEDIUM ONLY, EXCEPT FOR A FEW HINDI CORE/ ELECTIVE COURSES IN BA PROGRAM.

WHY SHOULD YOU **CHOOSE LPU ONLINE ?**



**LIVE Lectures
On Weekends**



**Application Oriented &
Analytical Assessments**



**Robust Placement
Support**



**400+ Hours Of
Recorded Content**



**Master Classes By
Industry Experts**



**Specially Tailored
Professional Enhancement
Program**



**Interaction With
Faculty Through Chat**



**Technology Proctored
Online Examination**



**Anytime Access To
University Resources**



**Industry Oriented
Curriculum Designed
By Experts**



**Provision To Draw Your
Own Datesheet**



**Interaction With Peers
Through Discussion
Forum**

CONTACT US

Call us:

01824 520001(For admission-related queries)

01824 520500 (For newly enrolled as well as existing students for queries related to LMS, Classes, Exams, etc.)

For admission related enquiry:

admissions@lpuonline.com

Visit our website

www.lpuonline.com