



Bachelor of Computer Application









ABOUT VGU

Vivekananda Global University is one of the leading private universities in India. VGU is a NAAC A+ accredited and UGC approved institution supplementing the

young generation with a credible step forward in their careers. All programmes of VGU are UGC and other regulatory bodies approved. VGU is committed to providing excellence in education, research, consultancy, and the promotion of human advancement. We have set up thousands of benchmarks and created an impact on higher education unparalleled to any other. We have been proudly accoladed with the title of:

- The Most Preferred Private University Of The Year-WEST for 2 Consecutive Years.(2018/19)
- 4 Star Rated Green Campus by ASSOCHAM, India
- Acknowledged in the Forbes List 2018 Among 35 Institutes Across India
- Certified as a Global League Institute 2019-20, With rating of 4,1/5 based on the Student Satisfaction Survey



100+ Courses



25+ Incubated Start ups



5000+ Learners



1500+ Placements

APPROVALS &

ASSOCIATIONS



APPROVALS & ASSOCIATIONS

Trust and Legacy built by VGU over the years is now extended to Online VGU, a state-of-the-art online higher education initiative that aims to deliver new-age degrees to learners with the promise of quality, flexibility, and accessibility. Get access to transformative knowledge at your comfort and the stellar credibility of one of the most renowned Universities in the country.

Why choose us?

Online Programme Entitled by UGC (Certificate awarded by VGU Jaipur, rated A+ by NAAC.)



Bespoke Industry-ready specialisation (Make yourself industry ready by learning new-age future skill specialisations)

Self-paced online degree (Study while working. Learn from

anywhere with optimum flexibility)



Mentorship with Corporates

(Have corporate coaches, Industry experts, and faculties as your mentors)

Live Sessions by Seasoned Faculties (Enrich yourself with online classes conducted by Experienced faculties)



AI Based Virtual Proctored Examination

(Appear in the Examination from any place through online)



(Get Career guidence from Eminent Industry Professionals)



Dedicated Learner Support Service

(Personalized support through dedicated learner support team)

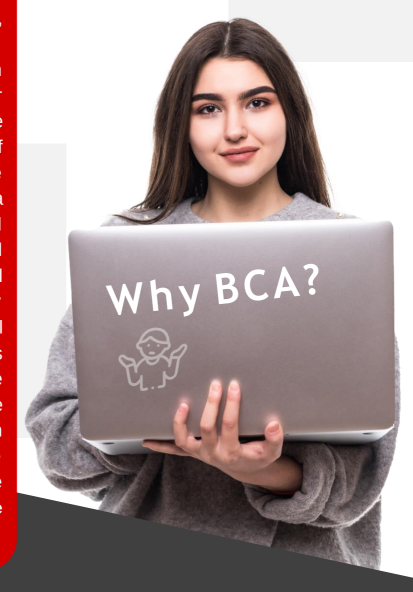




BCA

Bachelor of Computer Application

Learners will gain a solid foundation in computer science, software development, and programming languages through the online Bachelor of Computer Applications (BCA) degree program. The Bachelor of Computer Applications course curriculum prepares learners for a wide range of IT-related occupations, where teamwork and problem-solving skills are essential for producing high-quality software and technological solutions. Our Online BCA provides the flexibility of learning, interactive sessions with industry experts are empowering graduates to thrive in the digital age and pursue rewarding careers in IT, all while offering the convenience of flexible online learning.



Career Avenues

Software Developer/Programmer
Senior Software Developer
Database Administrator
IT Project Manager

IT Consultant
Chief Technology Officer (CTO)
IT Director
System Analyst Trainee

Elective Pool

GENERAL

UX DESIGN

ARTIFICIAL INTELLIGENCE

BLOCKCHAIN TECHNOLOGY

DATA SCIENCE

CTIS -CLOUD TECHNOLOGY AND INFORMATION SECURITY

Eligibility

Passed in 10+2 or equivalent in any stream from a recognized Board/ Council/ University.

Duration

3 Years/36 Months (6 Semesters) 6 yrs Maximum duration for completion

Academic Fee

₹ 19,000 / Semester For National Applicant

₹ 38,000 / Semester

For International Applicant

Note: Examination Fee Payable ₹ 1500/- Per Semester For Indian Learner

Examination Fee Payable ₹ 3000/- Per Semester For International Learner

Program Structure - BCA

Semester 1

Name of the Subject

Basic Mathematics
Fundamental of C
Basic Electronics
Principle of Programming Languages
Fundamentals of C Lab
PC Software and Automation
Elective 1
Basic Mathematics



Semester 2

Name of the Subject

Object Oriented Programming with C++
Data Structures and Algorithms
Management information system
Object Oriented Programming with C++ Lab
Data Structures Lab
Soft Skill and Professional Aptitude
Elective 2



TOTAL

Semester 3

Name of the Subject

Database Management Systems
Computer Networks
Internet and web application
Elective 3
Elective 4
Database Management Systems Lab
Internet & Web Programming Lab

Credits



Credits



Credits

Semester 4

Name of the Subject

Programming in Java
Operating Systems
Computer Graphics and Visualization
Elective 5
Elective 6
Computer Graphics Lab
Programming in Java Lab

TOTAL

Semester 5

Name of the Subject

Software Engineering
Software Engineering Lab
Python Programming
Python Programming Lab
Elective 7
Elective 8
Project Formulation and Appraisal



Semester 6

Name of the Subject

MAJOR PROJECT
Elective 9
Elective 10
Indian Knowledge System*
Universal Human Values*



* Subject to Approval

Credits

24

Credits

24

Credits

20

Name of Electives

- 1 UX
- 2 Data Science
- 3 Cloud Technology and Information Security
- 4 Block-chain Technology
- 5 Artificial Intelligence

Specialization 1-UX

Title Elective 1- Introduction to UX Design

- Elective 2- Empathy and User Research
- Elective 3- Technology in Experience Design
- Elective 4- Information Architecture
- Elective 5- Interaction Design
- Elective 6- Wireframing and Prototyping
- Elective 7- Usability Testing
- Elective 8- Visual Design Tools
- Elective 9- Business, UX and Design Management
- Elective 10- Design Thinking Application

Specialization 2 – Data Science

Title

- Elective 1- Multimedia Systems
- Elective 2- Mathematical Computation of Data
- Elective 3- Introduction to Data Science
- Elective 4- Big Data Analytics
- Elective 5- Machine Learning
- Elective 6- R for Data Science
- Elective 7- Information Extraction and Retrieval
- Elective 8- Data Mining and Prediction
- Elective 9- Data Handling and Visualization
- Elective 10- Software Project Management

Credits

- 2
- 2
- 2
- 2
- 2
- 2
- 2

Name of Electives

Specialization 3 – Cloud Technology and Information Security

Title

- Elective 1- Multimedia Systems
- Elective 2: Introduction to cryptography
- Elective 3: Principles of Virtualisation
- Elective4: Fundamentals of Cloud Technology
- Elective 5- Network Security
- Elective 6- Cloud Web Services
- Elective 7- Database Security Fundamentals
- Elective 8- Ethical Hacking
- Elective 9- Infrastructure Solutions on Cloud
- Elective 10- Software Project Management

Credits

- 2
- 2
- 2
- 2
- __
- 2
- 2
- 2
- 2

Specialization 4 - Block Chain Technology

Title

- Elective 1- Multimedia Systems
- Elective 2: Introduction to cryptography
- Elective 3- Fundamentals of blockchain technology
- Elective 4- Distributed Ledger Technology
- Elective 5- Solidity Programming
- Elective 6- Smart Contract Development
- Elective 7- Blockchain Architecture
- Elective 8- Blockchain Platforms and Ethereum
- Elective 9- Blockchain Economics
- Elective 10- Software Project Management

Credits

- 2
- _
- 2
- 2
- 2
- __
- _
- _

Specialization 5- BCA Artificial Intelligence

Title

- Elective 1- Multimedia Systems
- Elective 2- Mathematical Computation of Data
- Elective 3- Discrete Mathematics
- Elective 4- Artificial Intelligence
- Elective 5- Machine Learning
- Elective 6- Deep Learning
- Elective 7: Reinforcement Learning
- Elective 8: Natural Language Processing
- Elective 9: Chat Bot Development
- Elective 10- Software Project Management

Credits

- 2
- 2
- 2
- _
- 2
- 2
- 2
- 2
- 2
- 2



Live, Interactive Lectures by seasoned faculties



Industry Expert Sessions and Webinars



Pre. Recorded AV Content for Flexible Learning



Asynchronous Discussion Forum to Inculcate Peer Learning



Gamified Quizes, MCQ's, Case Studies, Simulations & Projects

Academic Delivery Mechanisms



Flexibility to Learn Anytime, Anywhere through VGU-LMS



24x7 Learner Support Center & Mentors

Internal *****Assessment

Internal Assessment (30 Marks)

- Assignment 1(10 Marks)
- ➤ Assignment 2 (15 Marks)
- ➤ Participation in overall Activities (5 Marks)

End Term **≈** Examination

End Term Examination (70 Marks)

- ▶ 49 MCQs (1 mark each)
- → 3 Subjective Questions (7 marks each)



How to Apply?



Visit https://onlinevgu.com/ & Locate the Registration Portal



Fill your details and pay the registration fee



Pay the academic fee for the first semester/year or full program



Upload All Mandatory documents & submit your application



The university will verify your documents to confirm your admission



We help your dreams to become reality. Join our dynamic degree programs and learn out of the box from the best industry leaders.



Get in touch

Visit https://onlinevgu.com/

Admission helpline No: +91 9220315527

E-mail: admissions@onlinevgu.com