



BCA

INFORMATION BROCHURE

January 2026 Session



ONLINE EDUCATION

CENTRE FOR DISTANCE AND ONLINE EDUCATION

BACHELOR OF COMPUTER APPLICATIONS





PROGRAMME DESCRIPTION

The Bachelor of Computer Applications (BCA) Degree (Three Years) / (Four Years - Honours) is a systematically designed 120 credits (3 Yrs), 160 credits (4 Yrs - Honours) degree programme offered through Online Learning Mode.

The objective of the course is to prepare students to undertake careers involving problem solving using Computer Application and Technologies, or to pursue advanced studies and research in Computer Application and Science. The medium of instruction and examination will be only English. A student would be required to complete the course within four academic years from the date of admission.

PROGRAMME OBJECTIVES

- Need to elaborate more details of program like medium of exam instructor, maximum duration etc.
- To prepare the youth to take up positions as system analysts, system engineers, software engineers and programmers.
- To aim at developing 'systems thinking' 'abstract thinking', 'skills to analyze and synthesize', and 'skills to apply knowledge', through 'extensive problem solving sessions', 'hands on practice under various hardware/software environments' and' projects developed'.
- To prepare students with 'social interaction skills', 'communication skills', 'life skills', 'entrepreneurial skills', and 'research skills' which are necessary for career growth and for leading quality life are also imparted.

PROGRAMME OUTCOMES

On the successful completion of this Programme a student shall be able to:

- 1. Learn the various programming languages with database concepts along with development environment.
- 2. Apply theoretical & practical knowledge to solve business problems through data communication technology concepts.
- 3. Flourish the innovation and research attitude to develop IT artifact.
- 4. Foster analytical and critical thinking abilities for efficient programming.
- 5. Demonstrate and apply the programming knowledge to develop effective software solution.
- 6. Enrich the knowledge in the areas of Advanced technologies and business practices.
- 7. Maintain the personality with environmental and social concerns

BCA PROGRAMME STRUCTURE

Sr.	Particular	3 Years Degree	4 Years Honours		
1	Academic Eligibility	10+2 in any stream or equivalent from any recognized board of India	10+2 in any stream or equivalent from any recognized board of India		
2	Programme Duration	36 months	48 months		
3	Mode	Online	Online		
4	Total Creditsof the Programme	120	160		
5	Total number of Courses	46 + 2 Minor Projects	60 + 2 Minor Projects + 1 Internship Project		
6	University Examinations	Online exam will be held at the end of each semester	Online exam will be held at the end of each semester		
7	Passing Percentage	Minimum GradePoint of 5.0. (40 % marks)	Minimum GradePoint of 5.0. (40 % marks)		

Following EXIT options are available with the students:

Exit Options	Minimum Credits Requirements	NSQF Level	Bridge Course Requirements For Exit
Under graduate Certificate After successful completion of first year	40	5	10 credits bridge course(s) lasting two months including at least 06 credits job specific
Under graduate Diploma After successful completion of second year	80	6	internship that would help the learner to acquire job ready competencies to enter the workforce.
Bachelor's Degree After successful completion of Third year	120	7	
Bachelor's Degree with Honours After successful completion of fourth year OR	160	8	
Bachelor's Degree with Honours After successful completion of fourth year			

Note: Student is free to complete some interdisciplinary courses from other institutes provided he/she should earn 50% required credits from home HEI.

Student should complete the core disciplinary courses from home University (HEI) to get exit option for UG certificate/UG diploma/Bachelor Degree.

Following Entry options are available with the students:

- Student who opt Exit option at the end of 1st / 2nd /3rd year, can reenter the same programme within three years from Exit.
- Student with Bachelors Degree can opt for Bachelor degree with Honours
- Student with Bachelors Degree can opt for Bachelor degree with Honours (Research) if the student secure CGPA >= 9.25

Exit Options	NSQF Level	Professional Knowledge	Skill		
At the end of first year	5	Knowledge of facts, principles, processes, concepts in a field of work or study	The student will have fundamental knowledge of computation, problem solving ability and basic website designing ability.		
At the end of Second year	6	Factual and theoretical knowledge in the broad context within a field of work or study	Additionally the student will have advanced programming skills along with systemdevelopment ability		
At the end of Third year	7	Wide ranging factual and theoretical knowledge in the broad context within a field of work or study	Additionally, student will have skills of Web Application development with Technical Writingand Report Generation.		
At the end of Fourth year `	8	Comprehensive, cognitive theoretical knowledge and practical skills to develop creative solutions to abstract problem	Additionally, student will have skills of solving business application applying advanced technology		

BCA PROGRAMME FEE STRUCTURE

Particulars	1st Semester	2nd Semester	3rd Semester	4th Semester	5th Semester	6th Semester	7th Semester (Honours)	8th Semester (Honours)	Total Fees
(Application & Registration Fee) (Non-Refundable)	2000		-		-	-			2000
(Tution Fees & Exam Fees)	20000	20000	20000	20000	20000	20000	20000	20000	160000
Total	22000	20000	20000	20000	20000	20000	20000	20000	162000

- **Note** > Backlog Exam Fee Rs.400/-per subject will be charged separately (if applicable) at the time of Term End Examination
 - > Convocation Fee will be charged separately at the time of convocation. This Fee is compulsory for Students. The amount of convocation Fee is fixed by the university & Communicated to Student at the time of convocation.

BCA PROGRAMME SPECIALIZATION



Data Analysis



Information Systems



Information Security



Data Science

REGISTRATION & ADMISSION

Online Application Form is available on our website (bharatividyapeethonline.com). The candidate will be admitted provisionally to the programme on verification of the eligibility for admission. He / She will be asked to complete the eligibility requirement by submitting the following original documents which will be returned after verification.

DOCUMENTATION & VERIFICATION

Scanned Images of Original Copies 10th & 12th Std. Mark Sheets for verification.

One Passport size photograph

Scanned Images of Original Mark sheet & Passing certificate of last qualifying examination for verification.

Aadhaar Card (Indian Students) / Passport (International Students)

(in case of change in name)

Additional Documents

- 1. Aadhaar Linked Mobile No.
- 2. ABC ID (Academic Bank of Credits)
- 3. Caste Certificate (If applicable).

Please find below the requirments for the digital Image of the Student Photo.

- Recent colour photograph must be uploaded. (Identity Card Size Photo)
- 2. It should have full face, front view.
- 3. The background should be a plain white or off-white.
- 4. The expression on the face should look natural.

Gazette Certificate / Additional Documents

Caps, hats and dark glasses are not acceptable.
 Religious headwear is allowed but it must not cover your face.

MAKER CHECKER PROCESS

Verification Process

After the student is registered the counsellors will call them and guide through the whole process of the maker checker with live or recorded Orientation.

Learning Management System (Online)

Students will be given detailed information about how to access the LMS portal with the help of recorded video and how to attend online lectures.

Mentors

Know your Mentor sharing profile on mail, Whatsapp & Telegram, Students will be given information about the mentors & the role of mentors in their complete course.

Specialisation

The students will be given information of the specializations available & guidance for choosing the specialization subjects in semester

Examination

Fee Payment, students will receive exam details & guidance on pre-exam steps & requirements. Instructions for web & mobile exams will be provided, along with assistance for scanning & uploading answer sheets

Student Support

Students can contact the support team for all administrative queries (eg. LMS, CRM, Documentation, Special Requests, Fee Payment, etc.)

Student Support Contact

Counselor No.: 07969470011, 9699563698, 9699587486



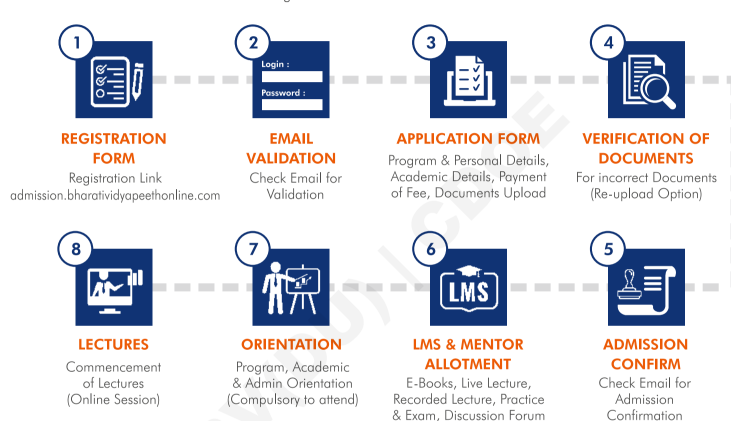


PRE & POST ADMISSION PROCESS SUMMARY

BV(DU) CDOE Counselling Team will approach Students & brief them on Course Details, Fees & refund policy. Eligibility Criteria, pre-admission process to assist with Admission Formalities & guide them through the whole process post admissions. Student can access the BV(DU) Website to Apply for Online MBA, BBA, MCA and BCA Admissions Click on Admissions*

Apply Online - https://bharatividyapeethonline.com or Call 9168300101 / 07969470000

Student needs to register themselves to create their own Student Account



RULES REGARDING PAYMENT & REFUND OF FEES

- The fees are to be paid through **Online Mode** only.
- Admission cancellation requests should be made to cdoe.support@bharatividyapeeth.edu only.
- In case of cancellation of admission, the fee will be refunded as per the table given below.

Category	Percentage of Refund of fees*	Point of time when notice of withdrawal of admission is received in BV(DU), CDOE	
(1)	100%	15 days or more before the formally notified last date of admission as per UGC.	
(2)	90%	Less than 15 days before the formally notified last date of admission as per UGC.	
(3)	80%	15 days or less after the formally notified last date of admission as per UGC.	
(4)	50%	30 days or less, but more than 15 days after formally notified last date of admission as per UGC.	
(5) More than 30 days after formally notified last date of ad		More than 30 days after formally notified last date of admission as per UGC.	

^{*}Note- BV(DU) follows the UGC directions regarding refund of fees.

PLACEMENT ASSISTANCE

Unlock Your Career Potential with Bharati Vidyapeeth Deemed to be University

At Bharati Vidyapeeth, we understand the importance of preparing our students not just academically but also professionally for the challenges of the modern workplace. Our comprehensive placement assistance program is designed to equip our graduates with the skills, networks, and confidence they need to succeed in their chosen careers.

If Opportunity Doesn't Knock, Build a Door.

- Online Registration
- Pre Assessment
- **Self SWOT Analysis**
- **Growth Analysis**
- Assistance for Job
- **Industry Collaboration**
- National Employability

- Data Analysis
- Career Guidance and Counseling
- Skill Development
- Alumni Network
- Resume Building
- Mock Interview Support
- Training



PLACEMENT ASSISTANCE

M placement.soe@bharatividyapeeth.edu **9 8080984541**



PLACEMENT ACTIVITIES



PROFESSIONAL RESUME BUILDUP



PERSONALITY & SKILL DEVELOPMENT



TELEPHONIC ROUND & VIDEO INTRODUCTION



FACING INTERVIEW



YOUTUBE LIVE INTERVIEW Q & A SESSION

SCOPE & OPPORTUNIT

Opportunities Open after Completing Education from CDOE

Education from CDOE either by online mode gives you many opportunities in the fast-changing world.

These programs are offered in such a way that the students' foundation is already built prior to completion of education.





Data Science



Diaital Marketing



Web Developer



Software Developer



Cyber Security Expert



Cloud Solution Architect



Technical Analyst



Software Tester

SPECIMEN COPY OF

DEGREE CERTIFICATE

Online Programme for those who successfully complete the prescribed course of study and fulfill all academic requirements.





ONLINE EDUCATION CENTRE FOR DISTANCE AND ONLINE EDUCATION



Bharati Vidyapeeth (Deemed to be University), 5th Floor, Bharati Vidyapeeth Bhavan, L.B.S. Marg, Pune-411030

Admission Enquiry

07969470000, 9168300101



9158990101



020-24407264



cdoe.support@bharatividyapeeth.edu, soe.admission@bharatividyapeeth.edu



bharatividyapeethonline.com bvuniversity.edu.in







