

Governing Council BCCA

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- Shri. Mahesh Mandolkar
President BCCA



PROSPECTUS

2020-21



EVENT HIGHLIGHTS



PLACEMENTS PARTNERS



LEARN HERE LEAD ANYWHERE...





BET's BHARATESH COLLEGE OF COMPUTER APPLICATIONS
Affiliated to Rani Channamma University & Approved by Government of Karnataka
ACCREDITED by AICTE
B.C. 188, Dharwad Road, Belagavi - 590010
Ph: 0831-2465227, 2463953, +91 95 36272344
principl@bharateshcca.com www.bharateshcca.com



Scan for more details



BET'S BHARATESH BCA

GOALS & AIMS

- To provide Good Education
- To develop students in all spheres of technical activity
- To promote and develop technical method for learning
- To make student industry ready professional.

WHY JOIN BCCA?

- Excellent infrastructure & 100% placement support
- Value addition from industrial experts
- e-Server digital attendance system
- Aasitva - Women's Empowerment Cell
- IEEE Paper Presentations
- BCCA Data Center

BCCA TEACHING STAFF



- Prof. Mahesh Mandolkar
FOCC, MCA, Ph.D., President
- Mrs. Smitha Desai
MCA, M.Tech, Professor
- Mrs. Vijayashri Rao
B.E., M.Tech., Lecturer
- Mr. Shankarrao Kulkarni
MCA, Lecturer
- Mr. Satish Ganjal
B.E., MCA, Lecturer
- Mr. Abhinandan P. M
B.E., M.Tech., Lecturer
- Mrs. Rajeshree Kulkarni
MCA, Lecturer
- Miss. Bharati Ambali
MCA, Lecturer
- Mr. Tatyappa Adin
M.Tech., Lecturer

VISION

To carve out a personality capable of authenticating and mentoring. It also focuses on developing and teaching the skills of technical competency, hence turning the students to be a professional

OUR FEATURES

- 24*7 Wi-Fi Enabled Campus.
- Well Qualified and Committed Faculties
- National IT Tours
- Host National Level IT Fest
- Value added certification programmes
- Earn and Learn provision on Live projects.
- Free Pickup and Drop facility.
- Digital Notice Boards.
- Online Public Access Catalogue(OPAC).



MISSION

To provide essential academic infrastructure, induce discipline and essential skills to face global competition.

PLACEMENTS 2020

78 Students placed in





BCA 3 YEARS DEGREE COURSE IN COMPUTER SCIENCE

1 st Semester	2 nd Semester	3 rd Semester
<ul style="list-style-type: none"> • Mathematics I • Financial Accounting • Additional English • Computer Fundamentals • C Programming • Indian Constitution • Computer Fundamentals Lab • C Programming Lab 	<ul style="list-style-type: none"> • Mathematics II • Financial Management • Additional English • Digital Logic and Computer Design • Data Structure using C • Human Rights & Environmental Studies • Programming Lab - Digital Logic Lab • Data Structure using C Lab 	<ul style="list-style-type: none"> • Modern Indian Language • Discrete Mathematical Structures • Object Oriented Programming Using Java • Operating System Principles • Data Communication & Computer Networks • Java Programming Lab • Linux/UNIX Lab
<ul style="list-style-type: none"> • Modern Indian Language • Theory & Analysis of Algorithms • Advanced Computer Network & Security • Advanced Java Programming • Database Management System • Advanced Java & Networks Lab • DBMS Lab 	<ul style="list-style-type: none"> • Software Eng. • Software Practices & Testing • Cyber Security • Java Framework Using OOP • Python Programming • OOP Programming Lab • Python & Android Lab 	<ul style="list-style-type: none"> • Cloud Computing • Business Intelligence • Web Programming • Web Programming lab • Project Work
<h3>4th Semester</h3>	<h3>5th Semester</h3>	<h3>6th Semester</h3>