



Hyderabad Karnataka Education Society's

# B. V. BHOMARADDI COLLEGE OF ARTS, SCIENCE AND COMMERCE BIDAR.



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## ADMISSIONS ARE IN PROGRESS

**UNDER GRADUATION**

- B.A.
- B.Sc.
- B.Com
- B.C.A

**POST GRADUATION**  
➤ M.Sc. (Comp.Sc.)

### Bechelor of Science (B.Sc.) Any one Combination

- 1) Chemistry – Botany - Zoology
  - 2) Physics – Chemistry - Mathematics
  - 3) Physics – Mathematics - Comp. Science
  - 4) Physics – Mathematics - Electronics
  - 5) Electronics – Mathematics – Comp. Science
  - 6) Physics – Electronics - Computer Science
- \* Basic Subjects : Kannada, Hindi, English & Urdu (Any two Languages)

### Bechelor of Arts (B.A.) Any one Combination

- 1) History - Pol.Science - Sociology
  - 2) History - Pol.Science - Economics
  - 3) History – English - Economics
  - 4) History – Kannada - Music
  - 5) History – Hindi - Pol.Science
  - 6) Pol.Science – Urdu - History
  - 7) RD – Sociology - History
  - 8) Kannada - Pol.Science - Economics
  - 9) Hindi - Pol.Science - Economics
  - 10) English - Pol.Science - Sociology
  - 11) Kannada - Pol.Science - Sociology
  - 12) Kannada – History - Pol.Science
- \* Basic Subjects : Kannada, Hindi, English & Urdu (Any two Languages)

### Bechelor of Commerce (B.Com.) Core Subjects

- 1) Financial Accounting-I
  - 2) Business Economics
  - 3) Principles of Marketing
  - 4) Computer Applications-I
  - 5) ECA
- \* Basic Subjects : Kannada, Hindi, English & Urdu (Any two Languages)

### Bechelor of Computer Application (B.C.A.) Core Subjects

1. English
2. Any Indian Language (Kannada, Hindi, & Urdu)
3. Extra Curricular Activities
4. Foundation Course in Mathematics for Computing-I
5. Computer Fundamentals & Office Automation
6. C-Programming
7. Programming Lab-I

### Master of Science (M.Sc. in Computer Science) Core Subjects

- HCT.1.1 Digital Logic and Computer Design  
HCT.1.2 Mathematical Foundation for Computer Science  
HCT.1.3 Data Structure Using C++  
SCT. 1.1 Operating System Principles  
HCP. 1.1 Practical-I Prolog and Digital Logic Lab.  
HCP. 1.2 Practical-II C++ Lab.  
HCP. 1.3 Practical-III Data Structure Lab.  
SCP. 1.1 Practical-IV Linux /UNIX Lab.

## Salient Features

- Language Laboratory
- Technical Enabled Classrooms
- Highly Experienced with Research Oriented Faculty
- Wi-fi Campus
- Spl. Lectures by Resource Persons
- Departmental Book Circulation Facility
- Seminars, Conferences & Workshops
- Orientation Programme
- NCC, NSS & Scouts & Guides, Games & Sports
- Cultural Events
- Industrial Visits, Educational Tours
- Student Counseling Cell
- Campus Interviews
- NPTEL Courses, Spoken Tutorial Courses
- Personality Development and Communication Skill.
- Basic Computer , Remedial Coaching Classes
- Student Safety Insurance
- Scholarships/Merit Cash Awards by Management, Faculty and Donors
- Care for slow Learners
- Mentor-Ward System
- Continuous Comprehensive Evaluation
- Career Guidance, Training & Placement Cell
- Human Rights and Anti Harassment Cell
- GYM Centre
- Health Care Centre
- Daily Prayer
- Cafeteria/Canteen
- RO-drinking water

## PREVIOUS EXAM RESULTS

**B.A.** 85.50%    **B.Sc.** 87.80%  
**B.Com** 89.46%    **B.C.A.** 54.20%  
**M.Sc.** 66.79%