PROMINENT RECRUITMENT PARTNERS OF AJK























































































- Bank loan support
- Medium of Instruction : English
- 100% pass percentage
- Language Lab
- Training in soft skills
- Digital Library
- ◆ Cafeteria◆ Cultural Events
- Well equipped laboratories
- Sports Facilities
- Well Equipped GYM
- Separate hostel facility for boys and girls
- Yoga Center
 NCC, SCOUT

- LMS (Learning Management System)
- Digital E Learning
- Personality Development
- Industry- Institution Interaction Cell
- Academy for Competitive Exams
- Student Development Programmes
- Linkages with Professional Bodies
- Centre For Extension Services
- NCVRT / NSDC Courses
- SWAYAM & NPTEL Online Courses
- International Placement





Admission Hotlines 63845 55511 63845 55533



AJK COLLEGE OF ARTS AND SCIENCE

An Eco-friendly College

An ISO 21001: 2018 Certified Institution

Affiliated to Bharathiar University, Coimbatore Approved by Govt. of Tamil Nadu, Recognized by UGC, New Delhi Under Section 2(f) and 12(B)

Palakkad Main Road, Navakkarai, Coimbatore, Tamil Nadu-641 105. PH: 0422-3501700

www.ajkcas.com





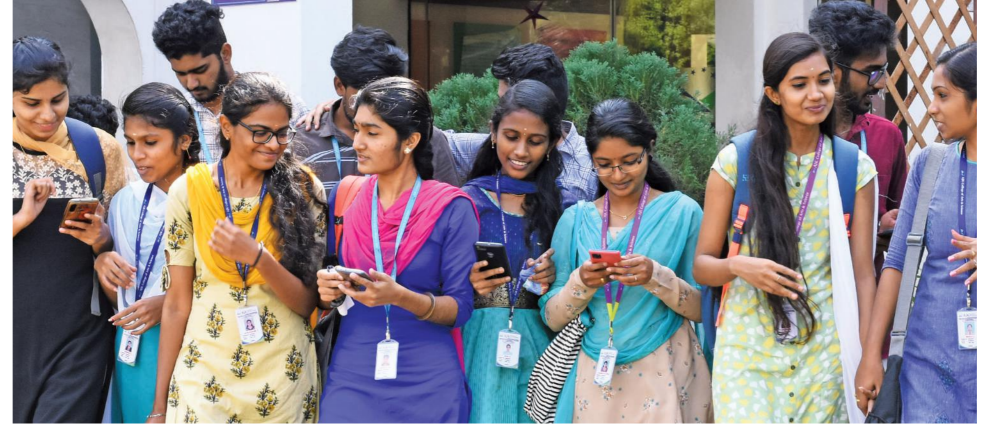






About AJK

About AJK Established in 2007, in the rural area of Coimbatore, Tamil Nadu. AJK College of Arts and Science (AJKCAS) is accredited with A+ Grade by NAAC and ISO 21001:2018 certified new-age Co-educational Institution. It is recognized by UGC with 2(f) and 12(B) status and is affiliated Bharathiar University, Coimbatore. It is built on core fundamentals to create and nurture a talent pool of youth focused on curiosity, creativity, critique, and character. The college follows a comprehensive curriculum and a learnercentric approach to teaching with emphasis on holistic development of its students.







Professional Mentoring

As a part of the curriculum, students are monitored and mentored continuously. Inculcation of good practices, ethics, values, moral, motivation and personal grooming are the key objectives of a mentor. With these initiatives, coupled with the deliverable as mentioned in the previous sections, we believe that global leaders could be created here.

Career counselling & Placement Services

The career counselling service provides unbiased information, advice and guidance to help students understand themselves and the employment market. Later they are supported to plan and prepare for their future by developing suitable career related skills & knowledge. It aims to help students find the career that uses their unique skills & individual experience to the fullest.

Certificate Courses

- Data Science Robotics
- Cloud Computing Business Analytics
- Artificial Intelligence
 Cloud Computing
- Big data Analytics Digital Marketing
- Diploma in Cyber Security
- Diploma in Animation and Multimedia

Get Involved in

- Zero Bug Club Research Club
- Institution Innovation Council
- National Cadet corps (NCC)
- National Service Scheme (NSS)
- Entrepreneurship Development Cell
- Industry Institution Interaction
- Rising Star Cultural Club
- Bharat Scouts

What is BCA?

The programin volves hardware and software aspects of both computer applications and computer design. The program deals with the construction, design, operation, as well as maintenance of computing software as well as hardware. The main aim of this program is to create quality professionals and research fellows who can work in every sector of the world by implementing the technology of computer systems and software. It is committed to impart quality education in all fields of Computer Science and Applications.

We especially focus on

- Cloud Computing
- Robotics Virtual Reality
- Augmented Reality & Mixed Reality
- Block chain Data Science
- Artificial Intelligence
- Data Computing
- Soft Computing
- Business Analytics

Job Opportunities

- Data Scientist
- Business Analyst
- Cloud Engineer
- Software Developer
- Web Developer
- UX Designer
- Mobile App Developer
- IT Project Manager
- Information Security Analyst
- Systems Architect
- Al Engineer
- Video Game Developer and more