

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



AJK EDUCATIONAL INSTITUTIONS
Palakkad Main Road, Navakkarai, Coimbatore - 641105.

www.ajkcas.com www.ajknursing.edu.in /ajkcollege /ajkinstitutions



Explore your passion and learn Collaboratively...

B.Sc Biotechnology



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

/ajkcollege

/ajkinstitutions

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 to 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 learner-centric approach to teaching with emphasis on holistic development of its students.



About the Programme

Biotechnology is a broad subject that involves the use of living organisms and biological systems to develop various products. The more prominent area is production of drugs. It eventually proved to be helpful in industrial refineries, environmental remediation and also to improve agricultural yield. As today biotechnology industry continues to be a key engine of global economic growth, plenty of employment opportunities are available for these graduates.

Unique Features

- Placement Assurance in core companies
- 100% Digital Campus
- Well-resourced laboratory
- 15 Industry – Institution Collaboration
- Add-on/Certificate/Diploma programs
- Internship in Leading Industries.
- Hands-on trainings and Industrial Visits.
- Global tours
- Excellent academic infrastructure.
- Competitive curriculum and student centric Teaching method.
- Biotechnology club associations – Biogene Club.
- MOU with different industries for more placement & career guidance.
- Entrepreneurship trainings



Career Opportunities

- Pharmaceutical Industry
- Research Institutions
- Bioanalytical Companies
- Hospitals
- Cosmetic Industry
- Suppliers and Equipments Manufacturers (laboratory and diagnostic equipments)
- Environmental agencies
- Licensing and supervisory authorities
- Planning, consulting and service companies
- Biochemist
- Medical Scientist
- Microbiologist
- Process Development Scientist
- Biomanufacturing Specialist
- Epidemiologist
- Biotechnological Technician
- Biological Technician
- Food Scientist and Technologist
- Biomedical engineer
- Research and Development Scientist
- Quality Assurance Manager



Why Biotechnology in AJK?

We impart knowledge on the latest trends in the field of health and medicine that enables the students to excel themselves in the field of research with analytical, creative, problem solving skills and to meet the current needs of the industry with exclusive teaching ambience.

