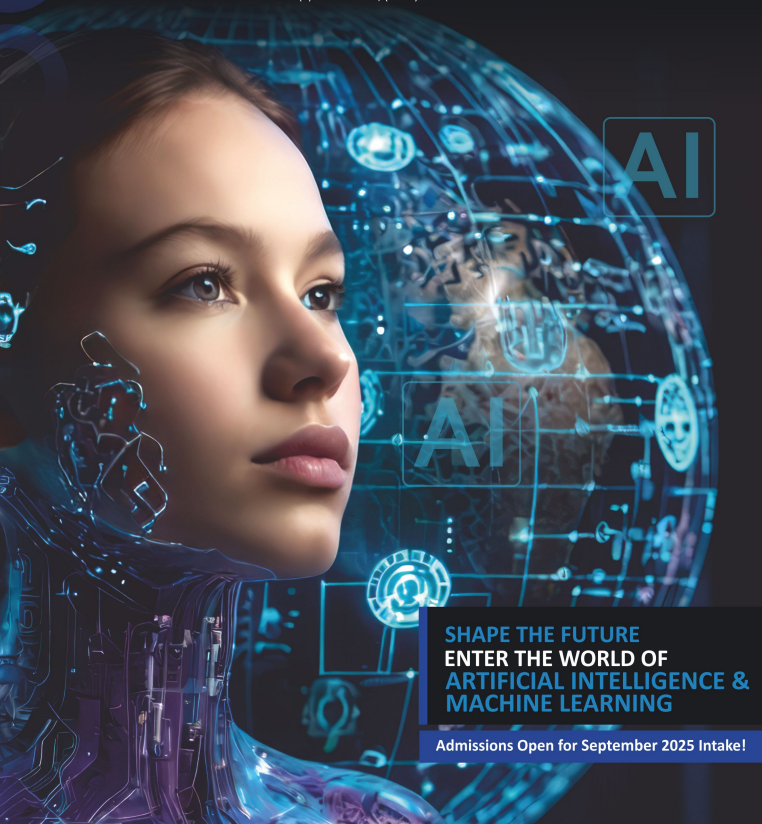




APPROVED BY UGC UNDER 2(F) OF UGC ACT, (1956) & NAAC A+ ACCREDITED UNIVERSITY





About BCA in Artificial Intelligence & Machine Learning

The BCA AIML program is a cutting-edge undergraduate degree designed to provide students with skills in Artificial Intelligence and Machine Learning, preparing them to develop intelligent systems and algorithms that drive innovation across industries.

Why Pursue BCA in Artificial Intelligence & Machine Learning

Hands-On with Industry Tools



Practical labs using TensorFlow, Keras, and Python libraries

Al and ML Labs



Specialized labs for real-world projects enhance problemsolving skills.

Assured Internship



JNU RAK offers a 6th-semester internship through local partnerships, helping students gain experience & secure full-time roles.

Global Exposure



Located in the UAE's tech hub, offering international career prep.

Learning Opportunities



AI ALGORITHMS AND TOOLS



MACHINE LEARNING TECHNIQUES



DATA ANALYTICS AND VISUALIZATION

Develop and implement Al algorithms using industrystandard tools and platforms.

Apply supervised, unsupervised, and deep learning techniques to analyze complex data.

Extract insights from data and create visualizations to inform decision-making.



NATURAL LANGUAGE PROCESSING



APPLICATION DEVELOPMENT

Understand and apply NLP to process and interpret human language in applications.

Design intelligent applications with AI and ML capabilities from inception.





AIML Engineer

Designs and builds AI & ML solutions, focusing on automation and intelligent decision-making.



Business Intelligence Analyst

Provides data-driven insights to enhance business strategies and performance.



Data Scientist

Analyzes and interprets complex data to assist in informed decision-making.



Robotics Engineer

Develops Al-driven robots for various industries, enhancing automation.



NLP Specialist

Develops systems for language processing, enabling machines to understand human language.



Al Researcher

Explores new frontiers in AI, advancing the technology for future applications.

Why Choose Jaipur National University, RAK Campus?

- Industry Ready Curriculum: Curriculum tailored for today's digital landscape, offering insights from industry experts in Cyber Security.
- Practical Training: Hands-on experience with leading Cyber Security tools through live projects, simulations, and internships.
- Industry Integration: Gain practical skills through internships and collaborations with top tech companies.
- Global Accreditation: Accredited with NAAC A+ and UGC approval, ensuring globally recognized degrees.
- Top-Ranked University: Recognized among India's top private universities for academic excellence and skill-driven education.
- State-of-the-Art Infrastructure: Equipped with advanced labs and smart classrooms for a worldclass learning experience.



ELIGIBILITY CRITERIA

Name of Program	Duration	Eligibility	Selection Process
BCA Artificial Intelligence & Machine Learning	3 Years	Completion of 12th grade (or equivalent) from a recognized board, preferably with a background in Mathematics, and a minimum of 50% aggregate marks.	Merit + Personal Interview

Course Fee: AED 25,000 per year Multiple Scholarships Available

Enroll Now and Avail Early Bird Scholarships Admissions Open for September 2025 Intake!

Apply Today and launch your career in the dynamic field of AI and ML!

For Admissions and Inquiries, please contact

- UG-03, Amenity Centre RAKEZ Al Hamra Industrial Zone-FZ RAK, United Arab Emirates
- www.jaipurnationaluniversity.ae
- admissions@jaipurnationaluniversity.ae

+971 549959843



