



**JAIPUR NATIONAL
UNIVERSITY**
RAS AL KHAIMAH CAMPUS



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



**SECURE TOMORROW
STEP INTO THE WORLD
OF CYBER SECURITY**

Admissions Open for September 2025 Intake!



About BCA Cyber Security Program

The BCA Cyber Security program is a specialized undergraduate degree aimed at equipping students with the skills required to protect and defend computer systems, networks, and data from cyber threats.



Why Pursue a BCA in Cyber Security

Hands-on Learning



Practical training through labs simulating real cybersecurity scenarios with industry-standard tools.

Focus on Emerging Threats



Covers IoT, cloud, and AI-driven security, preparing students for current and future challenges.

Assured Internship



6th-semester internship with local partners for real-world experience and networking.

Certification-Ready Courses



Curriculum aligned with globally recognized certifications for career advancement.

Learning Opportunities



CYBER DEFENSE SKILLS

Hands-on training in threat analysis and defense through simulated cyber-attacks.



ETHICAL HACKING EXPERTISE

Develop offensive and defensive skills for security audits and vulnerability assessments.



EMERGING THREAT KNOWLEDGE

Learn IoT, cloud, and AI security to address current and future cyber threats.



CRITICAL THINKING & PROBLEM SOLVING

Build strong analytical and decision-making abilities through incident response scenarios.



GLOBAL CAREER READINESS

Gain technical expertise and adaptability for cybersecurity roles worldwide.



SECURE APPLICATION DEVELOPMENT

Design applications with embedded security from inception.



CAREERS IN BCA IN CYBER SECURITY



Cyber Security Analyst

Detects, analyzes, and responds to security incidents.



Ethical Hacker

Identifies system vulnerabilities through controlled penetration testing.



Network Security Engineer

Secures network infrastructure and manages data protection.



Information Security Manager

Oversees security policies, compliance, and team management.



Digital Forensics Analyst

Investigates cybercrimes by analyzing digital evidence.



Risk and Compliance Analyst

Manages security compliance and assesses organizational risks.



Malware Analyst

Analyzes malware to develop security countermeasures.



Security Software Developer

Creates secure applications with integrated protective measures.



Cloud Security Specialist

Secures data and applications in cloud environments.

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 world-class learning experience.



ELIGIBILITY CRITERIA

Name of Program	Duration	Eligibility	Selection Process
BCA Cyber Security	3 Years	10+2 or equivalent from a recognized board with 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 secure your future in the rapidly growing world of cyber security!
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



Jnurakcampus