



BCA | BCA (Hons. / Honours with Research) AI & DL | CYBER SECURITY AS PER NEP 2020

MCA in Artificial Intelligence & Deep Learning

SCHOOL OF ENGINEERING & IT

APPROVED BY



APPLY FOR AJUCET 2025

Join Us ON YOUR JOURNEY *To Success!*



ABOUT ARKA JAIN UNIVERSITY

ARKA JAIN University was established in the year 2017 by the Jharkhand State Legislature under **"The ARKA JAIN University Act" and is** recognized by UGC.

Located in the tribal district Seraikela-Kharsawan, it is the first state private university in the Kolhan region (comprising of three districts) of the state.

Accredited with NAAC 'A' Grade in the first cycle, the first state private university in Bihar, Jharkhand and West Bengal to have this distinction.

The University has its root in the prestigious JAIN Group of Instutions, Bengaluru which has 77-plus educational institutions under its fold.

It is mentored by JAIN (Deemed-to-Be-University), Bengaluru, a NAAC A++ and NIRF Top-100 HEI.

The university has the necessary affiliations, recognitions and memberships from different bodies such as AICTE, BCI, PCI, OCI, INC, JNRC, AIU, ASCO.

ILLUSTRIOUS LEGACY

ARKA JAIN University is part of the famed JAIN Group of Institutions, Bengaluru and mentored by JAIN (Deemed-to-be-University), Bengaluru

WHAT EMBODIES OUR IDENTITY

NAAC-A Grade Accreditation, Academic Excellence, Diverse Program Options, Industry-ready Graduates – We have' em All!

NAAC A GRADE

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Accredited with A Grade by NAAC in the first cycle with a CGPA Score of 3.15 / 4.0

52ND BEST PRIVATE UNIVERSITY IN INDIA

in the India Today-MDRA Best Universities 2024 Rankings!

38TH BEST PRIVATE UNIVERSITY IN INDIA

in the latest THE WEEK-Hansa Research Best Universities Survey 2025

ISO-CERTIFIED

ISO 21001:2018 Certified "Educational Organization Management System" University

AIU MEMBER

Member of Association of Indian Universities

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60+ MOUS

Learn from the best, network with the brightest

Robust Campus Recruitment

₹23 LPA Highest Package, 2500+ Placements and 500+ Companies visited till date



REASONS TO BE A PART OF ARKA JAIN UNIVERSITY

- First NAAC 'A' Grade Accredited State Private University (in the First Cycle) in Bihar, Jharkhand & West Bengal.
- Part of the JAIN Group of Institutions, Bengaluru; Mentored by NAAC A++ and NIRF-Top 100 JAIN (Deemed-to-be-University), Bengaluru
- 3 Member Association of Indian Universities (AIU)

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- 60+ MOUs (International & National) with Corporate and Academic Partners
- ISO 21001:2018 Certified "Educational Organization Management System" University

AICTE-APPROVED

BCA I BCA (HONOURS/ HONOURS WITH RESEARCH)

BCA CYBER SECURITY (HONOURS) I BCA CYBER SECURITY (HONOURS WITH RESEARCH)

BCA ARTIFICIAL INTELLIGENCE & DEEP LEARNING (HONOURS) I BCA ARTIFICIAL INTELLIGENCE AND DEEP LEARNING (HONOURS WITH RESEARCH)

AS PER NEP 2020

QUICK FACTS

 ELIGIBILITY FOR UNDERGRADUATE PROGRAMS: Candidate should have passed Senior Secondary Examination (10+2), from any recognized Board and should have a valid score card of the entrance exam conducted by the university AJU-Combined Entrance Test (AJUCET) or Common University Entrance Test (CUET) by National Testing Agency (NTA).

BCA (LATERAL ENTRY)

Candidate having Passed Diploma in Computer Science from a recognized institute / University is eligible to take admission directly in the 3rd semester, Should have a valid score card of the entrance exam conducted by the university, AJU- Combined Entrance Test (AJUCET) or Common University Entrance Test (CUET) by National Testing Agency (NTA).

- DURATION: 3+1 Years | 6+2 Semesters
- Designed in alignment with the Four-Year Undergraduate Program (FYUGP) framework as outlined in the National Education Policy (NEP) 2020.
- Tailor your academic experience over 3+1 years while acquiring relevant skills and knowledge.
- Students can exit after 3 years with a BCA or BCA Honours / BCA Cyber Security (Honours) / BCA Artificial Intelligence and Deep Learning (Honours) Degree
- 4th Year is optional, leading to BCA (Honours with Research) / BCA Cyber Security (Honours with Research) / BCA Artificial Intelligence and Deep Learning (Honours with Research) Degree
- After 4 years, students may go for 1-year master's degree (Lateral Entry)



BACHELOR OF COMPUTER APPLICATION (BCA)

- The BCA program at ARKA JAIN University is a 3-year, six-semester undergraduate degree designed to build strong fundamentals in computer science, programming, and software development. This industry-aligned curriculum integrates core theoretical knowledge with practical application, fostering critical thinking, problemsolving, and innovation.
- Students are trained in emerging domains such as web technologies, mobile app development, data structures, database management, and cloud computing, with regular exposure to coding challenges, project-based learning, internships, and tech workshops.
- With its focus on academic rigor and employability, the program opens pathways to a wide range of careers from software developer and system analyst to IT consultant, UI/UX designer, or tech entrepreneur — across MNCs, BPOs, tech startups, and government sectors.

PROGRAM HIGHLIGHTS – BCA

- Robust foundation in computer systems, programming, and applications with a future-ready curriculum.
- Intensive practical training in software design, development, testing, and deployment using industry tools and frameworks.
- Strong emphasis on system analysis, data structures, algorithms, and software architecture for building scalable IT solutions.
- Hands-on learning through real-world projects, coding labs, and problemsolving modules tailored to current industry demands.
- Continuous enhancement of communication, presentation, and team collaboration skills to prepare students for global tech roles.
- Exposure to emerging domains such as AI, Data Science, Web Technologies, and Mobile App Development.

BEYOND CODE, INTO THE FUTURE : BCA UNLOCKS HIGH-DEMAND CAREERS

- SYSTEM ENGINEER : Designs, tests, and evaluates software systems
- PROGRAMMER : Works with programming languages to develop applications
- WEB DEVELOPER : Specializes in creating and maintaining websites

- SECURITY ANALYST : Protects systems from digital threats and cyberattacks
- SOFTWARE DEVELOPER : Builds software to control various digital devices
- **INFORMATION SYSTEM MANAGER** : Plans, installs, and manages information systems
- DATABASE ADMINISTRATOR : Manages databases using specialized tools

System Administrator : Ensures smooth operation and configuration of computer systems

SPECIALIZATIONS ON OFFER

- Data Science
- IoT
- Multimedia

UNIQUE COURSES

- Python for Data Science
- Mobile Application Development
- Web Programming & Rich Internet Applications
- Cloud Computing & NoSQL
 Databases
- Information Assurance & Cyber Security
- Exploratory Data Analysis & Data Visualization
- DevOps and Agile Development
- Professional Ethics & IT Law

WHY CHOOSE BCA AT ARKA JAIN UNIVERSITY

- SPECIALIZATIONS THAT SET YOU APART : Choose from in-demand domains like Data Science, Internet of Things (IoT), and Multimedia to tailor your career path.
- INDUSTRY-RELEVANT CURRICULUM : Aligned with NEP 2020, covering programming, cloud computing, cybersecurity, and software development.
- HANDS-ON LEARNING : Real-world projects, coding labs, internships, and workshops for practical skill-building.
- OPPORTUNITY FOR GLOBAL CERTIFICATIONS: Opportunity to earn dual certification with the Institute of Analytics (IoA), UK and ISDC to enhance international career prospects.
- EXPERIENCED FACULTY : Learn from a team of academic experts and tech-industry professionals.
- VIBRANT IT CLUB : Join AJU's dynamic IT Club that hosts coding competitions, tech talks, and innovation challenges to enrich your learning experience.
- CAREER & PLACEMENT SUPPORT : Dedicated training for placements, career guidance, and opportunities with top MNCs and tech start-ups.
- HOLISTIC DEVELOPMENT : Engage in tech fests, seminars, webinars, and cross-disciplinary collaborations for allround growth.
- ILLUSTRIOUS ALUMNI NETWORK : BCA graduates from AJU are making their mark in top IT firms, startups, and global tech hubs along with pursuing higher education from renowned HEIs — inspiring the next generation of tech professionals.

PROGRAM STRUCTURE

- The BCA (Honours/ Honours with Research) Program consists of 6+2* Semesters.
- Student has the option to graduate with BCA I BCA Honours degree after Six Semesters
- *7th and 8th Semesters are optional, leading to BCA (Honours with Research) Degree.
- During the 7th and 8th Semesters, students would go for research project and rigorous internship along with dedicated courses (details would be shared subsequently).

Computer Architecture	
Programming in C	
Introduction to Linux	
Discrete Mathematics	
Business Communication	
PRACTICAL	
Computer Science Lab	
Programming in C Lab	

SEMESTER I

SEMESTER II

Data Structure through C	
Object Oriented Programming with C++	
System Analysis and Design	
Operating System	
Numerical & Statistical Methods	
Environmental Science	
PRACTICAL	
Data Structure through C Lab	
Object Oriented Programming with C++ Lab	

SEMESTER - III

Programming with Java	
Design and Analysis of Algorithms	
Database Management System	
Computer Networks& Security	
Digital Design	
Python Programming	
Gender Sensitization	
PRACTICAL	
Programming with Java Lab	
Database Management System Lab	
Python Programming Lab	

SEMESTER - IV

Data Science / IoT - Introduction to Data Science/	
Multimedia - Advance Digital Sculpting	
Data Science / IoT - Cyber security/ Multimedia - Concept of Graphics and illustration	
Data Science / IoT - Web Programming	
Multimedia - GUI Design and Windows Programming	
Data Science – (Elective I)	
IoT – (Elective I)	
Multimedia - (Elective I)	
Data Science – (Elective II)	
IoT – (Elective II)	
Multimedia - (Elective II)	
PRACTICAL	
Data Science - (Elective I)	
IoT - (Elective I)	
Multimedia - (Elective I)	
Data Science - (Elective II)	
IoT - (Elective II)	
Multimedia – (Elective II)	

SEMESTER - V

Enterprise Java
Data Science /IoT - Machine Learning/ Multimedia – Experimental Animation
Mobile Application Development
Data Science - (Elective III)
IoT – (Elective III)
Multimedia – (Elective III)

ata Science – (Elective IV)	
Γ - (Elective IV)	
ultimedia - (Elective IV)	
ata Science – (Elective V)	
Γ - (Elective V)	
ultimedia – (Elective V)	
PRACTICAL	
terprise Java Lab	
achine Learning Lab/ Experimental Animation Lab	
obile Application Development Lab	

SEMESTER - VI

Software Engineering	
Distributed System	
Indian Knowledge System	
Data Science - (Elective VI)	
loT - (Elective VI)	
Multimedia - (Elective VI)	
Data Science - (Elective VII)	
IoT - (Elective VII)	
Multimedia - (Elective VII)	
PRACTICAL	
Project	
Data Science - (Elective VI)	
loT - (Elective VI)	
Multimedia - (Elective VI)	
Data Science - (Elective VII)	
IoT - (Elective VII)	

ELECTIVE I, II

DATA SCIENCE	
Python for Data Science	
R Programming	
Parallel Computing	
Information Retrieval	
PRACTICAL	
Python for Data Science Lab	
R Programming Lab	
Parallel Computing Lab	
Information Retrieval Lab	

	IOT
Sensors Technologies	5
Embedded System	
Enterprise Resource F	Planning
RFID and Sensor Net	works
Р	RACTICAL
Sensors Technologies	s Lab
Embedded System L	ab
Enterprise Resource F	Planning Lab
RFID and Sensor Net	works Lab

MULTIMEDIA

Computer Graphics

Animation Techniques

Website Designing

Concept of Modelling & Texturing

PRACTICAL

Animation Techniques Lab

Computer Graphics Lab

Website Designing Lab

Animation Modelling Lab

ELECTIVE III, IV, V

DATA SCIENCE	
Design and analysis of Experiments	
Data Analytics	
Deep Learning	
Digital Image Processing	
Data Visualization	

IOT	
Cloud Computing	
Digital Image Processing	
Block chain Technologies	
Information Assurance and Security	
Rich Internet Application	
MULTIMEDIA	
Concept of 2D Animation and Techniques	
Multimedia Security	
Fundamentals of 3D Animation	
Multimedia Signal Computing	
Concept of Video editing ,motion graphics & FX	

ELECTIVE VI, VII

DATA SCIENCE

Exploratory Data Analysis & Data Visualization Techniques

Time Series Analysis

No SQL Databases

Convolutional Neural Network

PRACTICAL

No SQL Databases Lab

Time Series Analysis Lab

Exploratory Data Analysis & Data Visualization Techniques Lab

Convolutional Neural Network Lab

IOT

Embedded C with Adruino

Artificial Neural Networks

Convolutional neural networks

Robotics

PRACTICAL

Embedded C with Arduino Lab

Artificial Neural Networks Lab

Convolutional neural networks Lab

Robotics Lab

MULTIMEDIA

Concept of 3D Advanced Animation

HTML

Perceptual Audio Processing

Audio Production

PRACTICAL

Concept of 3D Advanced Animation Lab

HTML Lab

Perceptual Audio Processing Lab

Audio Production Lab



BCA WITH DATA ANALYTICS (IN ASSOCIATION WITH IOA, UK)



The Global Body for Analytics

- Globally recognized curriculum, endorsed by the Institute of Analytics (IoA), UK.
- Dual certification: AJU degree + IoA Affiliate Membership + ISDC Certification.
- Industry-relevant modules covering R, Python, SQL, Big Data, Machine Learning, Deep Learning, NLP, and Computer Vision.
- Equips students for high-demand roles such as Data Analyst, Machine Learning Engineer, and Data Scientist.

PROGRAM HIGHLIGHTS

- **GLOBAL EDGE** : Industry-relevant training in analytics tools in collaboration with the Institute of Analytics (UK).
- TRIPLE CREDENTIAL ADVANTAGE : Earn a university degree, IoA (UK) Affiliate Membership, and a professional certification from the International Skill Development Corporation (ISDC).
- BLENDED LEARNING APPROACH : Curriculum delivered through a mix of academic sessions & expert-led training by certified ISDC & IoA professionals.
- INDUSTRY INTEGRATION : Enriched by seminars, corporate workshops, and live interactions with industry experts.
- ENHANCED EMPLOYABILITY : Globally recognized certifications boost job opportunities across India and international markets.

BENEFITS OF IOA (UK) CREDENTIAL

- Global Recognition & official IoA designation
- Access to Continuous Professional Development programs and learning portal
- Invites to expert-led industry briefings
- Networking through annual & regional events
- Job listings & career support via IoA portal

MODULES

Module 1 : R Programming	Module 5 : Machine Learning & Al
Module 2 : Python Programming	Module 6 : Deep Learning
Module 3 : SQL	Module 7 : Natural Language Processing
Module 4 : Big Data Analytics	Module 8 : Computer Vision



KEY BENEFITS OF ANALYTICS

Smarter Decision-Making | Stronger Strategic Execution | Deeper Customer Insights | Enhanced Risk Awareness | Improved Financial Outcomes & More

HBERSON CONNENT

BCA IN ARTIFICIAL INTELLIGENCE & DEEP LEARNING (WITH IBM)



The BCA in Artificial Intelligence & Deep Learning program at ARKA JAIN University is designed to equip students with specialized knowledge and practical skills in the most in-demand domains of modern computing.

Blending core fundamentals of computer science with emerging technologies like machine learning, deep learning, cloud deployment, data analytics, and AI frameworks, the program offers a future-focused learning experience.

Delivered in collaboration with the tech giant IBM, the curriculum integrates academic depth with industry relevance, ensuring graduates are ready for the next wave of innovation in tech.

From understanding neural networks and predictive modelling to building intelligent applications and deploying them on cloud platforms, the program prepares students for impactful roles in the evolving digital world.

Whether aspiring to become an AI engineer, data analyst, cloud AI developer, or researcher, this program opens the door to a wide range of career opportunities across industries.

PROGRAM HIGHLIGHTS

- AI-FOCUSED APPLICATION DEVELOPMENT : Build enterprise-grade, AI-powered applications using Java and modern development tools.
- CLOUD-ENABLED AI DEPLOYMENT : Learn to deploy, scale, and manage AI models on cloud platforms for maximum reach and efficiency.
- MASTER DEEP LEARNING ARCHITECTURES : Explore advanced neural networks, algorithms, and training techniques to solve real-world challenges.
- HANDS-ON INDUSTRY EXPOSURE : Access IBM-certified learning modules, participate in AI & DL projects, and engage in practical labs and workshops.
- CAREER-CENTRIC SKILL DEVELOPMENT : Gain domain-specific skills for roles like AI Engineer, Data Analyst, ML Developer, and Cloud AI Specialist.
- EXPERT GUIDANCE & MENTORSHIP : Learn under experienced faculty and industry trainers with real-world project exposure.
- INTERDISCIPLINARY LEARNING : Combine AI with multimedia, data science, cybersecurity, and IoT for a well-rounded tech profile.





WHY CHOOSE BCA – ARTIFICIAL INTELLIGENCE & DEEP LEARNING AT ARKA JAIN UNIVERSITY

- FUTURE-READY CURRICULUM : Designed in collaboration with IBM, focusing on AI, Machine Learning, Deep Learning, and cloud-based deployment.
- HANDS-ON INDUSTRY TRAINING : Practical exposure through projects, coding labs, IBM-certified modules, and real-world AI case studies.
- EXPERT FACULTY & MENTORSHIP : Learn from highly qualified professors and AI professionals with deep academic and industry insight.
- CUTTING-EDGE TOOLS & LABS : Access to specialized labs for AI, Data Science, IoT, and Multimedia, supporting experiential learning.
- CAREER-FOCUSED SKILL DEVELOPMENT : Build a career in Al-focused roles such as Al Developer, ML Engineer, Data Scientist, and Al Cloud Consultant.
- INTERDISCIPLINARY ADVANTAGE : Combine AI with data analytics, cybersecurity, and IoT to strengthen your tech portfolio.
- GLOBAL CERTIFICATIONS : Earn IBM certifications that boost your credibility in both domestic and international job markets.

ADVANTAGES OF THE IBM CREDENTIAL

- INDUSTRY-ALIGNED LEARNING : IBM's global expertise integrates seamlessly into the curriculum, enriching classroom concepts with real-world applications.
- HANDS-ON WITH IBM TOOLS : Students gain practical exposure to cutting-edge IBM software and platforms, enhancing their technical proficiency.
- COMPETITIVE EDGE : IBM's industry-led approach equips students with future-ready skills and the confidence to navigate evolving market demands.
- UNIVERSAL RECOGNITION : A degree powered by IBM adds strong brand value to your resume, increasing credibility and career opportunities in top organizations worldwide.

AT THE END OF THE PROGRAM, THE STUDENT WILL GET –

- BCA in Artificial Intelligence & Deep Learning (Honours) degree (after 3 years) / BCA in Artificial Intelligence & Deep Learning (Honours with Research) degree (after 4 years) from the University
- World-wide valid Joint Certificate and Digital Badges from IBM mentioning the industry subjects covered



UNIQUE COURSES

- Computational Learning Theory
- Predictive Analytics
- Artificial Intelligence Analyst
- Data Mining & Data Analysis
- Deep Learning
- Convolutional Neural Networks
- Soft Computing
- Natural Language Processing

CAREER PROSPECTS AFTER BCA IN AI & DEEP LEARNING

Graduates of the BCA in Artificial Intelligence & Deep Learning program can explore advanced and in-demand roles in the tech industry, such as:

- AI Researcher
- Machine Learning Engineer
- Data Scientist
- Natural Language Processing (NLP) Specialist
- Al Product Manager

- Big Data Analyst
- Cloud Solutions Architect
- AI Ethics Specialist
- Business Intelligence Analyst
- Cloud Application Developer

These roles span across industries including IT, healthcare, finance, retail, manufacturing, and cybersecurity, offering diverse and rewarding career paths in a fast-evolving digital landscape.



PROGRAM STRUCTURE

- The BCA in Artificial Intelligence and Deep Learning (Honours/ Honours with Research) Program consists of 6+2* Semesters.
- Student has the option to graduate with BCA in Artificial Intelligence and Deep Learning Honours degree after Six Semesters
- *7th and 8th Semesters are optional, leading to BCA in Artificial Intelligence and Deep Learning (Honours with Research) Degree.
- During the 7th and 8th Semesters, students would go for research project and rigorous internship along with dedicated courses (details would be shared subsequently).

SEMESTER I

Computer Architecture
Programming in C
Introduction to Linux
Discrete Mathematics
Business Communication
PRACTICAL
Computer Science Lab
Programming in C Lab

SEMESTER - IV

Predictive Analytics
Computer Networks
Artificial Intelligence
(Elective I)
(Elective II)
PRACTICAL
(Elective I)
(Elective II)

SEMESTER II

Programming with Java
Object Oriented Programming with C++
Operating System
Cloud Fundamentals
Numerical & Statistical Methods
Environmental Science
PRACTICAL
Programming with Java Lab
Object Oriented Programming with C++ Lab

SEMESTER - III

Data Structure Through C
Design and Analysis of Algorithms
Database Management System
Programming with Python
Data Visualization
Computational Learning Theory
Gender Sensitization
PRACTICAL
Data Structure through C Lab
Database Management System Lab
Computational Learning Theory Lab

SEMESTER - V

Machine Learning
Data Mining and Data Analysis
Data Communication and Computer Networks
Artificial Intelligence Analyst
Soft Computing
(Elective III)
PRACTICAL
Data Mining and Data Analysis Lab
Artificial Intelligence Analyst Lab
Soft Computing Lab

SEMESTER - VI

Software Engineering
Deep Learning
Convolutional neural networks
Indian Knowledge System
(Elective IV)
PRACTICAL
Project
Deep Learning Lab
Convolutional neural networks Lab

ELECTIVE I

Cryptography
Pervasive Computing
Quantum Computing
PRACTICAL
Cryptography Lab
Pervasive Computing Lab
Quantum Computing Lab

ELECTIVE II

Data Compression
Cognitive Science and Analytics
Fuzzy Logic
PRACTICAL
Data Compression Lab
Cognitive Analytics Lab
Fuzzy Logic Lab

ELECTIVE III

Information Extraction and Retrieval
Optimization Techniques
Software Project Management

ELECTIVE IV

Natural Language Processing	
Robotics	
Human Computer Interaction	





BCA IN CYBER SECURITY IN ASSOCIATION WITH CYBER DOJO



The BCA in Cyber Security program offered by ARKA JAIN University, in association with Cyber Dojo, is a future-ready program designed to equip students with in-depth knowledge of information security, ethical hacking, and cyber defense mechanisms.

With increasing global reliance on digital infrastructure, the demand for skilled cybersecurity professionals has grown exponentially.

This program blends theoretical concepts with hands-on practical training, enabling students to safeguard digital ecosystems against evolving cyber threats.

Through live projects, simulated attack scenarios, and expert mentorship from industry professionals at Cyber Dojo, students graduate with the skills required to thrive in high-stakes roles across government, corporate, and tech sectors.

The program provides opportunities to the students to earn globally recognized certifications, enhancing their employability and credibility in the cybersecurity domain.

PROGRAM HIGHLIGHTS

- INDUSTRY-ALIGNED CURRICULUM : Developed with cybersecurity experts to meet global standards and real-world needs
- HANDS-ON TRAINING : Practical learning through Micro Labs, Simulation Labs, and Red/Blue/Purple Drill Labs simulating real-world cyber scenarios
- SECURITY TOOLS & TECHNIQUES : Learn to identify vulnerabilities, assess threats, and implement solutions using industry-standard tools
- NETWORK SECURITY & FORENSICS : Gain expertise in securing networks, analyzing traffic, and investigating security incidents
- INCIDENT RESPONSE & RECOVERY : Develop skills to effectively manage cyber incidents and disaster recovery
- CODING FOR CYBERSECURITY : Build proficiency in programming languages commonly used in cyber defense
- REAL-WORLD PROJECTS & INTERNSHIPS : Apply knowledge through live projects and industry-based internships
- CERTIFICATION READINESS : Aligned with global certification standards to boost employability
- EXPERT MENTORSHIP : Learn from experienced professionals through guided labs, workshops, and seminars





WHY CHOOSE BCA IN CYBER SECURITY AT ARKA JAIN UNIVERSITY?

- INDUSTRY-READY CURRICULUM : Developed with experts and Cyber Dojo, aligned with global cyber defense trends.
- PRACTICAL LEARNING : Hands-on experience through live simulations, ethical hacking labs, and real-world case scenarios.
- GLOBAL CERTIFICATION FOCUS: Prepares students for certifications like CEH, CompTIA Security+, and more.
- EXPERT GUIDANCE : Learn from experienced faculty and cybersecurity professionals.
- CAREER-FOCUSED : Opens pathways to roles like Cyber Analyst, Ethical Hacker, and Security Consultant.
- ADVANCED SKILL TRAINING : Master penetration testing, forensics, secure coding, and threat detection.
- STRONG INDUSTRY CONNECT : Benefit from internships, workshops, and placement support with top
 organizations.
- GLOBAL CERTIFICATION READINESS : The program prepares students for globally recognized certifications, enhancing their career prospects in top cybersecurity roles.

THE CYBER DOJO ADVANTAGE

- IMMERSIVE TRI-LAB ENVIRONMENT : Experience a unique blend of Micro Labs, Simulation Labs, and specialized Red, Blue, and Purple Drill Labs—all modeled on real-world cyber defense and attack scenarios.
- EXPERT-LED PRACTICAL TRAINING : Learn directly from seasoned cybersecurity professionals through hands-on labs, live simulations, and skill-building workshops designed to mirror industry challenges and best practices.
- INDUSTRY-CERTIFICATION SUPPORT : Get guided preparation for globally recognized certifications, boosting your credibility and career prospects in the cybersecurity domain.



UNIQUE COURSES

- Operating Systems from Security Perspective
- Network from Security Perspective
- End Point Security
- Network Defence
- Compliance and Data Protection
- Post Exploitation and Advanced Techniques
- Incident Response and Redressal
- Web Application Security

CAREER OPPORTUNITIES

Graduates of the BCA in Cyber Security program are equipped to take on high-demand roles across industries such as IT, finance, healthcare, e-commerce, and government agencies. Career opportunities include:

- Cyber Security Analyst
- Ethical Hacker / Penetration Tester
- Cloud Security Architect
- Security Operations Center (SOC) Analyst
- Blockchain Developer
- Data Privacy Officer

- Data Privacy Officer
- Information Security Consultant
- Technical Analyst
- Security Software Developer
- Project Manager Cyber Security
- Database & Network Security Administrator

UPON PROGRAM COMPLETION, STUDENTS WILL RECEIVE:

- BCA in Cyber Security (Honours) degree (after 3 years) / BCA in Cyber Security (Honours with Research) degree (after 4 years) from the University
- "Certified Cyber Security Professional" certification from Cyber Dojo



PROGRAM STRUCTURE

- The BCA in Cyber Security (Honours/ Honours with Research) Program consists of 6+2* Semesters.
- Student has the option to graduate with BCA in Cyber Security Honours degree after Six Semesters
- *7th and 8th Semesters are optional, leading to BCA in Cyber Security (Honours with Research) Degree
- During the 7th and 8th Semesters, students would go for research project and rigorous internship along with dedicated courses (details would be shared subsequently).

SEMESTER I

Network from Security Perspective	
Programming in C	
Operating Systems from Security Perspective	
Discrete Mathematics	
Business Communication	
PRACTICAL	
Computer Science Lab	
Programming in C Lab	

SEMESTER - IV

Network and System VA/PT
Post Exploitation and Advanced Techniques
Fundamentals of Information Security
(Elective I)
(Elective II)
PRACTICAL
(Elective I)
(Elective II)

SEMESTER II

Data Structure through C
Object Oriented Programming with C++
End Point Security
Network Defence
Numerical & Statistical Methods
Environmental Science
PRACTICAL
Data Structure through C Lab
Object Oriented Programming with C++ Lab

SEMESTER - III

Programming with Java
Design and Analysis of Algorithms
Database Management System
Compliance and Data Protection
Network Analysis
Gender Sensitization
Python Programming
PRACTICAL
Programming with Java Lab
Database Management System Lab
Python Programming Lab

SEMESTER - V

Network Security
Incident Response and Redressal
Web Application Security
Cloud Security
Data Mining and Data Analysis
(Elective III)
PRACTICAL
Data Mining and Data Analysis Lab
Network Security Lab
Web Application Security Lab

SEMESTER - VI

Software Engineering
Threat Analysis
Indian Knowledge System
(Elective IV)
(Elective V)
PRACTICAL
Project
(Elective IV)
(Elective V)

ELECTIVE I

Cryptography
Industrial Control Systems Security
Information Security
PRACTICAL
Cryptography Lab
Industrial Control Systems Security Lab
Information Security Lab

ELECTIVE II

Biometric Security
Advance Web Programming
Security Operation Advanced
PRACTICAL
Biometric Security Lab
Advance Web Programming Lab
Security Operation Advanced Lab

ELECTIVE III

Soft Computing	
Vulnerability Management	
Pattern Recognition	

ELECTIVE IV

ELECTIVE V

Computer Forensic
MATLAB Programming
Ethical Hacking
PRACTICAL
Computer Forensic Lab
MATLAB Programming Lab
Ethical Hacking Lab



CRAFT CODE. CREATE CAREERS. CONQUER THE FUTURE. WORK FOR MNCS & TECH GIANTS



BATCH 2022-25 PLACED AT PLANET SPARK



AKANSHA KUMARI



AASTHA PANDEY



JIGYASA SINGH



KRISHNA KUMAR RANJAN



PIYUSH KUMAR SINGH PASSING YEAR - 2025









BATCH 2022-25 PLACED AT ACCENTURE



AAYUSH KR. SINGH



KARUNA PRASAD



SUDHANSHU SHEKHAR



ANKITA KUMARI



AASTHA PANDEY



PIYUSH KR. SINGH



RISHA KUMARI



ANKITA MAITY



ABHIGYAN TIWARI



AYUSH KUMAR



SAHIL KUMAR



YASH KR. JAISWAL



AMRITA KUMARI



KRISHNA KR. RANJAN



KASTURI SHARMA



AKASH KUMAR





AYUSH PRAJAPATI BATCH 2019-22 Pursuing Masters in Advanced Comp cience The University of Sheffield, UK



AMIT MAZUMDAR BATCH 2021-24 Placed with PwC Acceleration Centers, Bengaluru



HARSH KUMAR SINGH BATCH 2020-23 Qualified for AFCAT

to be Commissioned in the Air Force Academy, Hyderabad



AYUSH PATHAK BATCH 2018-21 Software Engineer AirAsia MOVE, Bengaluru



SHREYA TIWARI BATCH 2018-21 Deloitte, Bengaluru



AAKANKSHA SINHA BATCH 2019-22 PGP-LSM from IIM Kozhikode



RISHAV RAJ BATCH 2021-24 Deloitte, Delhi



KRISHANU DEY BATCH 2018-21 JP Morgan Chase, Bengaluru



HARSHIT KR. SHARMA BATCH 2019-22 Senior System Associate Infosys, Pune



FLYING OFFICER LOKESH SHARMA BATCH 2021-24 & FORMER AJU NCC CADET

AFCAT Commissioned Officer in the Air Force Academy, Hyderabad



MADHUMITA MUNDA

BATCH 2020-23

Pursuing Masters in Data Analytics From Aston University, Birmingham, England

AICTE-APPROVED

MCA IN ARTIFICIAL INTELLIGENCE & DEEP LEARNING



QUICK FACTS

ELIGIBILITY FOR POSTGRADUATE PROGRAM MCA IN AI & DL

Passed BCA / B. Sc (IT) / Bachelor Degree in Computer Science Engineering or equivalent Degree.

OR

Passed B.Sc./ B.Com./ B.A. / B. Tech / B. Voc with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University).

Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

Should have a valid score card of the entrance exam conducted by the university AJU- Combined Entrance Test (AJUCET) or Common University Entrance Test (CUET) by National Testing Agency (NTA).

DURATION: 2 Years | 4 Semesters

ABOUT THE PROGRAM

ARKA JAIN University offers a leading-edge Master of Computer Application (MCA) program with a specialization in Artificial Intelligence & Deep Learning, developed in collaboration with IBM — a global pioneer in technology and innovation.

This industry-integrated postgraduate program is thoughtfully designed to nurture future-ready professionals with strong expertise in Artificial Intelligence (AI) and Deep Learning (DL).

It aims to equip students with both theoretical knowledge and practical skills needed to thrive in the rapidly growing tech-driven world.

Students benefit from a curriculum that combines academic depth with realworld exposure, ensuring they are prepared to take on strategic and technical roles in today's dynamic digital landscape.

With hands-on training, access to advanced tools, and live industry projects powered by IBM, learners gain the confidence and capability to build intelligent systems and data-driven applications.

By the end of the program, graduates will not only be experts in AI and DL but also highly valued professionals ready to lead innovation across various industries.



PROGRAM HIGHLIGHTS – MCA IN ARTIFICIAL INTELLIGENCE & DEEP LEARNING

- INDUSTRY-ENDORSED CURRICULUM : Developed in collaboration with tech behemoth IBM, focusing on realworld AI challenges and innovations
- EXPERT-LED INSTRUCTION : Delivered by experienced university faculty and mentors from IBM
- HANDS-ON LEARNING : Includes labs, case studies, simulation exercises, and live AI projects
- ADVANCED TECH FOCUS : Training in Machine Learning, Deep Learning, NLP, Neural Networks, and Cloud Computing
- GLOBAL MOOC ACCESS : Integration of international online courses for continuous, self-paced learning
- IBM SOFTWARE TOOLS : Practical exposure to IBM platforms and tools used in the global Al industry
- PROFESSIONAL DEVELOPMENT : Curriculum includes communication, leadership, and soft skills training
- ROBUST PLACEMENT SUPPORT : Dedicated Training & Placement Cell for securing roles in top-tier IT and tech companies

PROFESSIONAL ELECTIVES (CHOOSE ONE FROM EACH GROUP)

- ELECTIVE GROUP 1 : Advanced Data Structures & Algorithms | Cryptography | Parallel Computing | Data Communication & Networking | Wireless & Mobile Networks
- ELECTIVE GROUP 2 : Block chain Technology | Machine Learning & Applications | Computer Graphics & Multimedia | Software Testing | NoSQL
- ELECTIVE GROUP 3: Optimization Techniques & Queuing Theory | Mobile Application Programming | Fuzzy Sets & Applications | Image Processing & Pattern Classification | Quantum Computing

UNIQUE COURSES

- Data Analytics using Python
- Predictive Analytics
- Artificial Intelligence & Deep Learning
- Machine Learning & Applications
- Blockchain Technology
- Fuzzy Sets and Applications
- Computer Graphics & Multimedia
- Image Processing & Pattern Classification



WHY CHOOSE MCA – ARTIFICIAL INTELLIGENCE & DEEP LEARNING AT ARKA JAIN UNIVERSITY

- IBM-INTEGRATED CURRICULUM : Designed with IBM to reflect cutting-edge AI trends, real-world problem solving, and deep learning technologies
- ADVANCED SPECIALIZATION : Focus on AI, Machine Learning, Deep Learning, NLP, Neural Networks, and Cloud Integration for enterprise-level applications
- HANDS-ON LEARNING: Industry-relevant training through live projects, IBM tools, simulation labs, and case-based learning
- MOOC & IBM ECOSYSTEM ACCESS : Exposure to global courses, resources, and IBM's learning platforms for continuous upskilling
- MENTORSHIP FROM EXPERTS : Guidance from experienced faculty and professionals from IBM and the tech industry
- GLOBAL CERTIFICATION & DIGITAL BADGES : Enhance your professional profile with joint certification and IBMrecognized credentials
- CAREER-READY FOCUS : Strong placement support and career guidance for high-demand roles like AI Engineer, Data Scientist, NLP Expert, and AI Product Manager
- **RESEARCH & INNOVATION ORIENTED**: Ideal platform for students aspiring to contribute to AI research, enterprise AI solutions, and advanced application development

ADVANTAGES OF IBM CREDENTIAL

- ACCESS TO IBM ECOSYSTEM : Tap into IBM's global learning resources, mentorship network, and professional community
- INDUSTRY-ALIGNED CURRICULUM : Co-developed with IBM to reflect the latest trends and real-world Al applications
- PROJECT-BASED LEARNING : Work on live, real-world projects using cutting-edge technologies adopted by the industry
- HANDS-ON WITH IBM TOOLS : Gain practical experience using IBM's enterprise-grade platforms, tools, and datasets
- GLOBAL RECOGNITION : Earn a prestigious joint certification and digital badges from IBM, enhancing your resume and credibility

CAREER PROSPECTS AFTER MCA IN AI & DEEP LEARNING

Graduates can pursue dynamic roles such as:

- Al Researcher / Al Solutions Architect
- Machine Learning Engineer
- Data Scientist / Data Analyst
- Natural Language Processing (NLP) Engineer
- Speech Recognition Specialist

- Robotics Engineer (AI Specialist)
- Computer Vision Engineer
- Al Software Developer / Cloud Al Developer
- Al Product Manager / Business Intelligence Analyst
- AI Ethics Consultant / Automation Engineer

This program opens doors to roles that are shaping the future of technology, making graduates highly soughtafter in Al-driven organizations and innovation-led enterprises.

PROGRAM STRUCTURE

The MCA in Artificial Intelligence and Deep Learning program consists of 4 Semesters.

SEMESTER I

- Mathematical Foundation for Computer Application
- Basics of Programming Languages
- Operating System and Shell Programming
- Object Oriented Programming and Design (Java)
- Research Methodology & IPR
- Data Visualization

PRACTICAL

- Programming Language Lab
- Linux Lab
- Java Lab

SEMESTER II

Data Structures
Cloud Fundamentals
Web Development using PHP
Database Management System
Software Engineering
Universal Human Values
Elective I
PRACTICAL
Data Structures Lab
Web Development using PHP Lab
DBMS Lab with Mini Project

SEMESTER - IV

Artificial Intelligence and Deep Learning
Elective III
Practical
Artificial Intelligence and Deep Learning Lab

Project

PROFESSIONAL ELECTIVE COURSE (PEC)

ELECTIVE-I

(SELECT ANY ONE)
Advanced Data Structure and Algorithms
Cryptography
Parallel Computing
Data Communication and networking
Wireless and Mobile Networks

ELECTIVE-II

(SELECT ANY ONE)
Block Chain Technology
Machine Learning and Application
Computer Graphics and Multimedia
Software Testing
NOSQL

SEMESTER - III

Advanced Java
Data Analytics using Python
Predictive Analytics
Design & Analysis of Algorithms
Elective II
PRACTICAL
Advanced Java Lab
Data Analytics with mini project
Predictive Analytics lab

ELECTIVE-III

(SELECT ANY ONE)
Optimization Techniques and Queuing Theory
Mobile Application Programming
Fuzzy Sets and Applications
Image Processing and Pattern Classification
Quantum Computing

OUR MCA GRADUATES DRIVE INNOVATION, TACKLE COMPLEX CHALLENGES, & LEAD AS INDUSTRY EXPERTS.



REETURAJ CHATTERJEE BATCH 2018-20 Senior Software Engineer at SourceFuse Technologies



RAHUL KUMAR BATCH 2020-22 Software Engineer, Clapingo





SUDHANSHU RANJAN BATCH 2020-22 Co-founder and Course Director, Clapingo, New Delhi



A.S. SITHALAKSHMI BATCH 2022-24 Software Engineer Accenture



ABHIJIT KUMAR MAHATO BATCH 2022-24 Systems Engineer TCS Digital, Kolkata





The IT Club at ARKA JAIN University is a student's gateway to the cutting edge of information technology. Throughout the year, the club hosts tech guizzes, expert guest talks, and hands on workshops that keep students plugged into the latest trends—from AI and cybersecurity to cloud computing and IoT. Whether it is about decoding code or exploring emerging tools, the IT Club provides the perfect platform to the students from across the university to learn, experiment, and network with industry leaders and fellow tech enthusiasts thus enabling them to stay ahead of the curve and turn passion for technology into real world skills!



SEMINAR ON CONTEMPORARY ISSUES OF THE INFORMATION TECHNOLOGY WORLD, ORGANIZED BY IT CLUB



SEMINAR ON AWARENESS OF TRENDS IN TECHNOLOGY, ORGANIZED BY IT CLUB



SAFER INTERNET DAY, ORGANIZED BY IT CLUB



WEBINAR ON CYBER AWARENESS AND PREPAREDNESS, ORGANIZED BY IT CLUB
PARTNERED WITH THE BEST — FROM GLOBAL ANALYTICS TO TECH TITANS, WE SHAPE FUTURE-READY PROFESSIONALS WITH MEANINGFUL MOUS







Our strategic MoUs with leading industry partners—IoA, UK; Cyber Dojo, and IBM—have been instrumental in shaping our BCA and MCA offerings into truly contemporary programs. Through collaboration with IoA UK, students gain access to global educational standards and certification pathways that enhance their academic credentials. Our partnership with Cyber Dojo brings state of the art cybersecurity training, including immersive labs and real world simulations, directly into the classroom. Meanwhile, the IBM alliance infuses both programs with cutting edge AI and deep learning content, hands on experience with enterprise grade tools, and co developed curricula that mirror industry demands. In all, these MoUs ensure our graduates emerge not only theoretically strong, but also practically adept and industry ready.





BUILD SMARTER, CONNECT DEEPER, INNOVATE FASTER

With state-of-the-art labs, we bring AI, Data Analytics, IoT, and Cybersecurity closer to the learner — enabling the development of next-gen applications and resilient digital ecosystems.

- Al Lab
- IoT Lab
- Data Science Lab
 Multimedia Lab
- Explore. Experiment. Excel.

NEXT-GEN VALUE-ADDED COURSES TO FUTURE-PROOF YOUR TECH SKILLS

Gain an edge with industry-relevant modules like:

- Soft Computing
- Embedded Systems & IoT
- Robotic Process Automation (RPA) Tools
- Cyber Security

Empowering you with the tools, technologies, and thinking that define tomorrow.











BEYOND THE CLASSROOM

A YEAR OF INNOVATION, ENGAGEMENT **& CELEBRATION**





WORKSHOP ON CYBER SECURITY



STUDENTS DURING YOGA SESSION AS PART OF ORIENTATION-INDUCTION PROGRAM



OBSERVATION OF CYBER JAGROOKTA (AWARENESS) DIWAS



PARTICIPANTS DURING DEVFEST-24, AT JHARKHAND UNIVERSITY OF TECHNOLOGY, RANCHI



IT AWARENESS WEEK



3-DAY WORKSHOP ON SOFTWARE DEVELOPMENT PROCESS & INTEGRATION OF POWER BI, DATABASE



CORPORATE AWARENESS SESSION -"CAMPUS TO CORPORATE MANTRA"



ONE-DAY OUTBOUND TRAINING REDISCOVERING SELF: EXPLORING PERSONA



RUKHSAT – FAREWELL FUNCTION FOR FINAL YEAR STUDENTS



SKILL BASED SESSION ON FUTURE SCOPE IN BIG DATA AND DATA SCIENCE



RUBAROO – WELCOME FUNCTION FOR FIRST YEAR STUDENTS



MCA STUDENTS AND TEAM OF TRAINING & PLACEMENT CELL



QUIZ COMPETITION ON CYBER HYGIENE IN HEIS



WORKSHOP OF NISM (SEBI)- FINANCIAL EDUCATION OF YOUNG CITIZENS



TRIP TO THE ATOMIC MINERAL DIRECTORATE (AMD), JAMSHEDPUR

VALUE ADDED COURSES - VIA



- LinkedIn Learning offers a world of opportunities for young and aspiring professionals, empowering them to acquire new skills and excel in their careers. Through a strategic partnership with LinkedIn, the JAIN Group of Institutions provides students access to a cutting-edge learning platform.
- With over 23,000 courses curated and delivered by industry experts, LinkedIn Learning equips you with the skills and competencies that are highly valued by enterprises. From language and literature to advanced professional skills, the courses are designed to pave a seamless path for your professional growth.

The flexible online format enables you to learn at your own pace, whether at home or on campus. Each course concludes

with competency mapping to assess your learning and awards you a globally recognized certificate, enhancing your career
prospects significantly.

FEW OF THE PROMINENT COURSES ARE DETAILED BELOW, TO GIVE YOU A BIRD'S EYE VIEW OF THE ENTIRE SPECTRUM OF COURSES:

- Business English
- Certification Microsoft Excel Basic to Advance
- Social Media Marketing foundation
- Accounting Foundations: Managerial Accounting
- Business Analytics Marketing
- Data Project Management
- Foundation Excel
- Essential Training
- Digital Marketing
- Foundation Google
- University Analytics
- Creating A Business Plan
- Speaking Confidently and effectively
- Business Analysis
- Foundation Leadership Foundation
- Learning Python
- Photography Foundations: Mobile Photography

- iPhone Photography: Shooting to Storytelling
- WordPress Essential Training
- Develop Your Finance and Accounting Skills
- Financial Accounting Foundations
- Entrepreneurship Foundation

Linked in LEARNING

EARN GLOBALLY RELEVANT CERTIFICATIONS

ADVANCE YOUR CAREER WITH COURSES RECOGNIZED AND VALUED BY THE INDUSTRY.





VALUE ADDED COURSES - VIA

Coursera is a renowned global online learning platform that provides access to a wide range of courses and degree programs from top universities and companies worldwide. Its highly sought-after e-certificates require a significant investment, reflecting their value and credibility in the industry.

- With partnerships spanning over 250 leading organizations and academic institutions, Coursera delivers flexible, jobfocused online learning to individuals and organizations globally. The platform features a diverse catalog of nearly 12,000 content offerings, available in various formats and lengths, tailored to meet evolving market demands and skill requirements.
- Coursera's content is categorized into four primary learning types, designed to suit different learning needs and objectives:
- Guided Projects (3,300+) Hands-on learning (30-60 mins) for real-world skills and tools
- Courses (8,100+) Develop new skills by learning from a leading institution (university or industry partner) (3-4 weeks)
- Specializations (750+) Build mastery of a skill via structured pathway (also known as a micro-credential), offered by universities or industry partners (typically 4-5 courses, or 8-12 weeks)
- Professional Certificates (140+) Get job-ready for an in-demand career in less than a year through an industry microcredential (typically 6-9 months). Many programs also provide a pathway to an industry-recognized certification.
- In addition, there are Clips (290,000+) Bite-sized content (5-10 mins), sourced from the courses, for just-in-time learning.

FEW OF THE PROMINENT COURSES ARE DETAILED BELOW TO GIVE YOU A BIRD'S EYE VIEW OF THE ENTIRE SPECTRUM OF COURSES

- Google Al Essentials
- IBM Data Science
- Python for everyone
- Strategic Leadership and Management
- Al for everyone
- Advanced data analytics
- Corporate communication
- Successful Interviewing
- Deep Learning
- Machine Learning
- Creating presentations via Canva
- Finding your professional voice: Confidence & Impact
- From Excel to Power BI
- Computer communication

- Creative thinking: Techniques and tolls for success
- Business English Communication Skills
- Successful presentations

WITH COURSERA FOR CAMPUS, YOU CAN:

coursera

for campus

- Earn Globally Relevant Certifications
- Map Certifications with your degree at AJU
- Map with your subjects of the program and replace the classroom study with anytime study with Coursera for Campus
- Elevate your career with industry recognized courses

BS. UN ES. S ¢ ----4 **STUDENT** (

1. CENTRES





2.COMMITTEES

INTERNAL COMPLAINTS COMMITTEE

3. CELLS

- INTERNAL QUALITY ASSURANCE CELL
- DISCIPLINE & ANTI RAGGING CELL
- STUDENT GRIEVANCE REDRESSAL CELL
- EQUAL OPPORTUNITY CELL
- ADMISSION FACILITATION CELL
- INDUSTRY INSTITUTE INTERACTION CELL
- TRAINING & PLACEMENT CELL

4.COUNCILS







5. SOCIETIES





6.UNITS









 AJU NYAY SAMARTHAN CELL – LEGAL AID & AWARENESS CELL (SCHOOL OF LAW)



7.CLUBS



8.STUDENT CHAPTERS/ BRANCHES









ADMISSION PROCESS

OFFLINE MODE

- Collect the Application Form and prospectus In-person by paying Rs. 1000/- (General Category) or Rs. 500/- (SC/ST Category) at the
- Admission Office Address: D-28, Danish Arcade, Opp. Asian Inn Hotel, Dhatkidih, Jamshedpur, Jharkhand, Pin 831001 or University campus situated at Opposite to Kerala Public School, Mohanpur, Gamharia, Dist.- Seraikela Kharsawan, Jharkhand, Pin 832108
- Phone- 0657 2220285 or Toll-free No.- 7371037371
- Submit the duly filled form along with the fees

ONLINE MODE

- Fill online form on our website www.arkajainuniversity.ac.in and Pay (General Category: Rs. 1000/-) & (SC/ST Category: Rs. 500/-) online.
- Download the duly filled application form and visit our admission office or university campus at the earliest.
- Once your documents are verified by University Admission Officer, pay the first Installment of the fees

CONTACT DETAILS:

- 6 Landline Number: 0657-2220285
- 🔇 Toll Free Number: 7371037371
- 🕓 Whatsapp Number: 8406800562



- Email: admission@arkajainuniversity.ac.in
- Admission Office: D-28, Danish Arcade, Opposite Asian Inn Hotel, Dhatkidih, Jamshedpur - 831001

Campus Address: Opposite Kerala Public School, Village - Mohanpur , Block - Gamharia, District - Seraikela Kharsawan, Jharkhand - 832108



