



**ARKA JAIN**  
**University**  
Jharkhand



SCHOOL OF  
ENGINEERING & IT

# DIPLOMA IN ENGINEERING

(POLYTECHNIC)

3-Year Full-Time **AICTE** Approved

APPLY FOR  
**AJUCET 2024**

# ABOUT JAIN GROUP

JAIN Group, Bengaluru is an established education provider and leading entrepreneurship incubator in India. JGI represents a cluster of 77+ educational establishments with 75,000-plus students and 10,000-plus employees engaged at various levels, P-12 (Pre-School to Grade 12), diploma, undergraduate, postgraduate, doctoral levels across 64 campuses pan India. which include prestigious institutions like Jain College, Bengaluru (Among the top 25 best commerce colleges in India\*); Jain (Deemed-to-be-University), Bengaluru (Among the top 5 private universities of India\*); Jain College of Engineering, Bangalore; Jain Public Schools, Jain Heritage Schools, Jain Toddlers and Jain International (Residential) Schools.\*As per India Today - Nielsen survey.The 30-plus Years JAIN Legacy is synonymous with NIRF, QS World University Rankings, NAAC A++ Grade, NBA.

AMONG  
**TOP**  
EDUCATIONAL  
INSTITUTIONS IN INDIA

JGI's ALUMNI INCLUDE  
**OVER 10+**

Arjuna, Rajiv Gandhi Khel Ratna, Padma Shri, & Padma Bhushan Awardees, & 300+ Sports person of International & National Repute.

**08**  
STATES

**02**  
UNIVERSITIES

**77**  
EDUCATIONAL  
INSTITUTIONS

**75K**  
STUDENTS

**64**  
CAMPUSES

**10K**  
EMPLOYEES

**50**  
INCUBATED  
COMPANIES

# About ARKA JAIN UNIVERSITY

ARKA JAIN University was established in the year 2017 by the Jharkhand State Legislature under "The ARKA JAIN University Act" & is recognized by UGC. It is the first state private university in the Kolhan region (comprising of three districts) of the state.

AJU has been accredited with 'A' Grade by NAAC in the first cycle, the first state private university in Bihar, Jharkhand and West Bengal to get this distinction. The university has the necessary affiliations, recognitions and memberships from such bodies as AICTE, BCI, PCI, OCI, JNRC, INC, AIU, ASCO. AJU is an ISO-certified "Educational Organization Management System" University. It has been ranked 3rd in the "Top-15 Emerging Private Universities in India" category in the prestigious Outlook iCare University Ranking 2023.

## RECOGNITION, AFFILIATION & MEMBERSHIPS



University Grants Commission  
(UGC)



All India Council for Technical  
Education (AICTE)



International Organization for  
Standardization



Association of Indian Universities

5000+ STUDENTS

07 SCHOOLS

30+ PROGRAMS

175+ FACULTY MEMBERS



**TOP 5**

## REASONS TO BE A PART OF ARKA JAIN UNIVERSITY

- 1 Accredited with NAAC 'A' Grade in First Cycle, only State Private University in Bihar, Jharkhand & West Bengal to achieve this feat
- 2 Part of the JAIN Group, Bengaluru: Mentored & Guided by JAIN (Deemed-to-be-University), Bengaluru
- 3 Member - Association of Indian Universities (AIU)
- 4 50+ MOUs (International & National) with Corporate and Academic Partners
- 5 ISO Certified "Educational Organizations Management System" University



*Explore The*  
**VIVACIOUS AND EFFERVESCENT CAMPUS**





Thriving classrooms, vibrant communities.  
A world of possibilities awaits.





## **DIPLOMA IN ENGINEERING (POLYTECHNIC)**

- AJU School of Engineering & IT has been established with an aim to provide quality technical education.
- The Diploma in Engineering (Polytechnic) is a 3-year full-time regular diploma program offered in four different Specializations.
- High quality, job-focused technical education after Class X/ XII and/or ITI.
- It includes theoretical and practical learning in equal measures.
- The university is committed to provide excellent Academic curriculum, Laboratory facilities, Workshops, Seminars, assignments and Industrial visit opportunities along with experiments, research and placement support.

### **CAREER PROSPECTS AFTER DIPLOMA IN ENGINEERING (POLYTECHNIC)**



**JUNIOR ENGINEER**



**FIELD TECHNICIAN**



**TECHNICAL ASSISTANT**



**PRODUCTION SUPERVISOR**



## QUICK FACTS

**ELIGIBILITY FOR DIPLOMA IN ENGINEERING ( POLYTECHNIC )** - Passed 10th Std. / SSC examination. Candidate should have a valid score card of entrance exam conducted by Jharkhand Combined Entrance Competitive Examination Board or AJU -Combined Entrance Test ( AJUCET )

**ELIGIBILITY FOR DIPLOMA IN ENGINEERING ( LATERAL ENTRY )** - Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/Electronics/Information Technology/ Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship. For Mechanical Engineering, Mandatory Subjects at 10+2 level - Physics, Chemistry, Maths. For Electrical & Electronics Engineering, Mandatory Subject at 10+2 level - Physics, Maths. For Computer Science and Engineering, Mandatory Subject at 10+2 level - Physics, Maths .

OR

10th + (2 years ITI) shall be eligible for admission to Second Year Diploma Course(s) in any branch of Engineering & Technology. Candidate should have a valid score card of entrance exam conducted by Jharkhand Combined Entrance Competitive Examination Board or AJU -Combined Entrance Test( AJUCET )

**DURATION (POLYTECHNIC)**: 3 Years | 6 Semester & Polytechnic **(LATERAL ENTRY)**: 2 Years | 4 Semesters

**DEGREE** : Diploma in Engineering awarded by ARKA JAIN University, Jharkhand

## WIDE SPECTRUM OF POLYTECHNIC SPECIALIZATIONS

<b>Mechanical Engineering (ME)</b>	Mechanical Engineering is a discipline of Engineering that applies the Principles of Physics & Material Science for the analysis, design, manufacturing & maintenance of mechanical systems.
<b>Electrical &amp; Electronics Engineering (EEE)</b>	Electrical & Electronics Engineering is a field of engineering that deals with the application of Electricity, Electronics, Electromagnetism & Embedded systems, etc.
<b>Computer Science &amp; Engineering (CSE)</b>	Computer Science Engineering provides ability to design and develop hardware and software skills related to cloud computing & other technologies.
<b>Mechatronics</b>	High-demand, high-tech: A Diploma in Mechatronics leads to exciting careers in robotics, automation, and more, in a rapidly growing industry.

“

The Bureau of Labor Statistics (BLS) in the US projects a 13% growth in computer and information technology occupations between 2022 and 2032, much faster than the average for all occupations

”

Source: <https://www.bls.gov/oooh/computer-and-information-technology/home.htm>

- A report by Gartner predicts that by 2025, low-code/no-code development will account for 65% of application development activity

Source: <https://radixweb.com/blog/low-code-statistics>

- According to the Bureau of Labour Statistics, jobs in Computer Science are projected to grow at a high pace of 78% till 2029.

Source: <https://www.shiksha.com/science/computer-science-career-chp>

# DIPLOMA IN COMPUTER SCIENCE AND ENGINEERING

- A Diploma in Engineering in Computer Science and Engineering (CSE) provides a practical foundation for a career in the ever-evolving IT field.
- This program equips the student with the essential knowledge of computer hardware, software, programming languages, and networking principles.
- The student gains hands-on experience through labs and projects, developing valuable technical skills like troubleshooting, system configuration, and basic web development.
- While a diploma leads to entry-level IT support or web development tasks initially, it opens doors for further education through Bachelor's degree completion programs or specialized certifications.
- This path is ideal for those seeking a quicker entry into the workforce and the flexibility to upskill or specialize later.

## PROGRAM HIGHLIGHTS

- Practical curriculum covering programming, software development, and networking.
- Industry-relevant skills in web development, cyber security, and cloud computing.
- Access to state-of-the-art computer labs for hands-on training.
- Learn from experienced faculty with industry expertise.

## WHY COMPUTER SCIENCE & ENGINEERING

- High demand for skilled technicians in the IT industry.
- Opportunities for career growth in software engineering and cyber security.
- Cost-effective pathway to enter the domains of software development and IT support.

### CAREER OPPORTUNITIES

- SOFTWARE DEVELOPMENT TECHNICIAN
- IT SUPPORT TECHNICIAN
- WEB DEVELOPMENT TECHNICIAN
- NETWORK TECHNICIAN
- DATABASE TECHNICIAN

### UNIQUE COURSES

- SOFTWARE ENGINEERING
- WEB TECHNOLOGIES
- PYTHON PROGRAMMING
- ARTIFICIAL INTELLIGENCE
- MOBILE COMPUTING

“

The Bureau of Labor Statistics (BLS) in the US projects an 8% growth in employment for electrical and electronics engineers between 2022 and 2032.

”

Source: <https://www.bls.gov/ooh/architecture-and-engineering/electrical-and-electronics-engineers.htm#:~:text=Overall%20employment%20of%20electrical%20and,on%20average%2C%20over%20the%20decade.>

- The Indian Society of Electronics and Telecommunication Engineers (ISETE) predicts a steady rise in demand for EEE professionals, with a growth rate of around 6-7% annually over the next decade

Source: <https://www.niet.co.in/blog/2022/01/20/future-scope-of-electronics-and-communication-engineering-in-india/>

- Diploma in Electrical & Electronics Engineer has an average annual salary of 2.58 Lakhs.

Source: [https://www.glassdoor.co.in/Salaries/india-diploma-in-electrical-engineer-salary-SRCH\\_IL\\_0\\_5\\_IN115\\_KO6,36.htm](https://www.glassdoor.co.in/Salaries/india-diploma-in-electrical-engineer-salary-SRCH_IL_0_5_IN115_KO6,36.htm)

# DIPLOMA IN ELECTRICAL AND ELECTRONICS ENGINEERING

- A Diploma in Engineering in Electrical and Electronics Engineering (EEE) equips the student with a practical skillset for various technical roles within the electrical and electronics industry.
- This program focuses on the core principles of electricity, electronics, and their applications in circuits, machines, and power systems.
- Through classroom instructions and practical lab sessions, the student gains hands-on experience in areas like electrical equipment operation, maintenance, and basic troubleshooting.
- Diploma holders in EEE can find opportunities in technician roles within manufacturing, power plants, or service and repair firms for electrical equipment.
- It provides a solid foundation for pursuing a Bachelor's degree in EEE or relevant specializations through certifications.

## PROGRAM HIGHLIGHTS

- Practical curriculum focusing on electrical and electronics systems design and maintenance.
- Industry-relevant skills in power systems, control systems, and electronics circuits.
- Access to well-equipped labs for hands-on experimentation.
- Learn from experienced faculty members with industry expertise.

## WHY ELECTRICAL AND ELECTRONICS ENGINEERING

- High demand for skilled engineers in power generation and telecommunications.
- Opportunities for career growth in electrical maintenance and renewable energy sectors.
- Cost-effective pathway to enter the electrical and electronics engineering workforce.

### CAREER OPPORTUNITIES

- ELECTRICAL JUNIOR ENGINEER
- ELECTRONICS JUNIOR ENGINEER
- CONTROL SYSTEMS ENGINEER
- RENEWABLE ENERGY ENGINEER
- FIELD SERVICE ENGINEER

### UNIQUE COURSES

- ELECTRIC POWER TRANSMISSION AND DISTRIBUTION
- RENEWABLE ENERGY
- SENSOR AND TRANSDUCER
- INDUSTRIAL DRIVES
- BUILDING ELECTRIFICATION

“

Employment of mechanical engineers is projected to grow 10 percent from 2022 to 2032, much faster than the average for all occupations.

”

Source: <https://www.bls.gov/ooh/architecture-and-engineering/mechanical-engineers.htm>

- Salary starting points could range from 2.5 lakhs to 4 lakhs per annum (as of April 2024) in India.

Source: [https://www.glassdoor.co.in/Salaries/diploma-mechanical-engineer-salary-SRCH\\_KO0,27.htm#:~:text=Diploma%20Mechanical%20Engineer%20Salaries%20in%20India&text=The%20average%20salary%20for%20Diploma,11%2C412%20%2D%20%E2%82%B93%2C68%2C243.](https://www.glassdoor.co.in/Salaries/diploma-mechanical-engineer-salary-SRCH_KO0,27.htm#:~:text=Diploma%20Mechanical%20Engineer%20Salaries%20in%20India&text=The%20average%20salary%20for%20Diploma,11%2C412%20%2D%20%E2%82%B93%2C68%2C243.)

- Around 92% of people employed as Mechanical Engineers work full-time hours, in all their jobs combined. This is 26 percentage points above the all jobs average (66%).

Source: <https://labourmarketinsights.gov.au/occupation-profile/mechanical-engineers?occupationCode=233512>

- The mechanical engineering sector is projected to create 3.5 million jobs in India, and the industry is expected to grow at a compound annual growth rate (CAGR) of 9.1% between 2016-2025

Source: <https://onlineme.engr.utexas.edu/looking-to-the-future-career-outlook-for-mechanical-engineers-over-the-next-10-years/>

# DIPLOMA IN MECHANICAL ENGINEERING

- A Diploma in Engineering in Mechanical Engineering (ME) equips the student with a practical foundation for a career in the dynamic field of mechanical systems.
- This program focuses on the core principles of mechanics, thermodynamics, and machine design.
- Through a combination of theoretical knowledge and hands-on labs, the student gains practical skills in areas like operating machinery, using computer-aided design (CAD) software, and performing basic maintenance tasks.
- Diploma holders in ME can find opportunities in technician roles within manufacturing plants, production lines, or assembly lines for various mechanical equipment.
- It serves as a strong stepping stone for pursuing a Bachelor's degree in ME or related fields.

## PROGRAM HIGHLIGHTS

- Practical curriculum focusing on mechanical systems design and manufacturing processes.
- Industry-relevant skills in CAD/CAM, machine design, and materials science.
- Access to well-equipped workshops for hands-on training.
- Learn from experienced faculty members with industry expertise.

## WHY MECHANICAL ENGINEERING

- High demand for skilled technicians in mechanical industry.
- Opportunities for career growth in design engineering and production planning.
- Cost-effective pathway to enter the manufacturing and automotive workforce.

### CAREER OPPORTUNITIES

- CAD/CAM OPERATOR
- JUNIOR ENGINEER
- MANUFACTURING JUNIOR ENGINEER
- QUALITY CONTROL JUNIOR ENGINEER
- PRODUCTION PLANNER

### UNIQUE COURSES

- ADVANCED MANUFACTURING TECHNOLOGY
- INDUSTRIAL ENGINEERING & MANAGEMENT
- CAD/CAM & ROBOTICS
- COMPUTER INTEGRATED MANUFACTURING
- MECHATRONICS



Diploma in Mechatronics has an average annual salary of 3.49 Lakhs.



Source: <https://in.jooble.org/salary/diploma-mechatronics#:~:text=How%20much%20does%20a%20Diploma,or%20%E2%82%B9162.53%20per%20hour.>

- The Industrial Automation Market is growing rapidly over 6% of CAGR and is expected to reach USD 149 billion soon

Source : <https://www.marketsandmarkets.com/Market-Reports/factory-industrial-automation-sme-smb-market-541.html>

- The mechatronics engineer job market is expected to grow by 6.4% between 2016 and 2026.

Source: <https://medium.com/@revantpund313/mechatronics-in-industry-manufacturing-e77f1fc43d59#:~:text=Every%20industry%20vertical%20today%20needs,6.4%25%20between%202016%20and%202026.>



# DIPLOMA IN MECHATRONICS

- A Diploma in Engineering in Mechatronics equips you with a unique blend of skills, bridging the gap between mechanical, electronic, and computer engineering.
- This program delves into fundamental principles from each discipline, allowing the student to understand how mechanical systems interact with electronics and are controlled by computer programs.
- Through hands-on labs and projects, the student gains practical experience in areas like operating automated machinery, troubleshooting mechatronic systems, and basic programming for machine control.
- It opens doors for further education through Bachelor's degree completion programs or specialized certifications in robotics or automation.
- This path is ideal for those seeking a career with a blend of practical and technical skills, with the option to upskill and potentially move into more specialized roles within the exciting field of mechatronics

## PROGRAM HIGHLIGHTS

- Integrated curriculum covering mechanical, electrical, and computer engineering.
- Hands-on experience in designing and testing mechatronic systems.
- Industry-relevant skills in robotics, automation, and control systems.
- Learn from expert faculty with industry experience.

## WHY MECHATRONICS

- High demand for skilled mechatronics technicians in various industries.
- Diverse career paths in robotics, automation, and product development.
- Emphasis on learning from various domains, innovation and entrepreneurship.

### CAREER OPPORTUNITIES

- ROBOTICS TECHNICIAN
- AUTOMATION ENGINEER
- CONTROL SYSTEMS TECHNICIAN
- EMBEDDED SYSTEMS ENGINEER
- PRODUCT DEVELOPMENT TECHNICIAN

### UNIQUE COURSES

- MECHATRONICS SYSTEM DESIGN
- 3-D PRINTING
- PRODUCT DESIGN AND DEVELOPMENT
- EMBEDDED SYSTEM & IOT
- MOBILE COMMUNICATION

# RENOWNED COMPANIES RECRUIT OUR DIPLOMA IN ENGINEERING STUDENTS

**HIGHEST PACKAGE – ₹ 4.1 LPA**





## POLYTECHNIC ADVANTAGES @ AJU

- MOUs with TATA Motors, TPSDI, NTT, IDTR, IBM, OP Jindal University, Raigarh; Sigma HTS LLP, Reflex&Allen for technical training, knowledge exchange, internship and placement support
- Exceptional facilities including library, technology Enabled class rooms, Hi-tech Labs, Seminar Hall ,
- Auditorium & Cafeteria
- Focus on Experiential learning through yearly Excursion, Educational Tours etc.
- Teaching Pedagogy: Workshops, Guest Speaker Sessions, Group Learning, Industrial Visits, Case Study Analysis Approach
- Personality grooming opportunity through public speaking club Toastmasters International AJU Chapter
- Well-connected transport facility from all major points across the city
- Interdisciplinary approach to learning & program delivery
- City hostel facility (for Female Candidates)
- Credible Placement Record
- Highly qualified faculty members who are alumni of premium HEIs
- Ragging-free campus

**SCHOLARSHIP**

Please refer to scholarship section on our website



## Labs Available:

- Workshop
- Fluid Mechanics & Machinery Lab
- Strength of Material Lab
- Surveying Lab
- Applied Physics Lab
- Applied Chemistry Lab
- Electrical Machine - 1 & 2 Lab
- Testing & Maintenance of Electrical M/C Lab
- Refrigeration & Air Conditioning Lab
- Power System Lab
- Power Electronics Lab
- Heat & Mass Transfer Lab
- Mechanical Measurement Lab
- Fundamental of Electrical & Electronics Lab
- Introduction to IT Lab
- Microprocessor & Micro controller Lab
- Electrical Circuit & Network Lab
- Control System Lab
- Analog Electronics Lab
- Digital Electronics Lab
- Electrical Measurement Lab
- Engineering Mechanics Lab
- Signal & System Lab
- Metrology & Quality control Lab
- I/C Engine Lab
- Mechanical Vibration Lab



# Learning By Doing

## Case Study Based Learning:

We offer decent career prospects to the students of Polytechnic.

The exceptional teaching helps to bridge the gap between the corporate and academe. Companies from such domains as Electrical, Computer, Mechanical, Electronics, Automobiles etc. prefer our Polytechnic graduates.

This Professional program provides practical knowledge in the field of technical education.



## LEARNEDGE SATURDAYS

AJU offers extracurricular activities of high intensity and value which develop mind, body and spirit. Notable among them are the Learnedge Saturdays, where a combination of technology, business, cultural and theatre related activities are organized on continuous basis every saturday. Corporate lectures, Tech scan sessions, debate forums, industry interaction, etc. are organised.



Case Studies



Group Assignments



Classroom Presentations



Panel Discussions



Industry Visits

## LIBRARY

The Central Library of the University has a wide range of latest edition books for different subjects of Technology, Management, different fields of Science, including Journals, e-journals, magazines. Central library is also equipped with reprography facility, internet facility with systems for the students to access study material from e-learning sources.

# Value Added Courses

## Via LinkedIn Learning



LinkedIn Learning opens up a new horizon of learning especially for the young and emerging professionals. JGI group has tied up with LinkedIn to provide a state of the art learning platform for their students.

LinkedIn learning provides more than 23,000 courses designed and tutored by professionals to provide you the skills and competencies that are required and nurtured by enterprises. These courses ranges from languages-literature and applied language – to professional competencies that provides you a flawless professional growth path.

LinkedIn online courses allow you to learn at your own pace from the comfort of your home or University Campus. More over, the courses conclude with competency mapping to test your acquired competency and provides you a globally recognized certificate.

---

**Few of the prominent courses are detailed below, to give you a bird's eye view of the entire spectrum of courses:**

- Ethical Hacking: Hacking IoT Devices
- Learning C
- Android 11: First Look for Developers
- Become a Linux System Administrator
- Fusion 360: Designing for Metal
- SQL Essential Training
- HTML: Metadata in the Head
- Learning Digital Business Analysis
- Learning Siemens NX
- Business Communication
- AutoCAD Design & Drafting
- Electric Vehicle
- Personality development & Interview preparation
- Entrepreneurship Foundation
- Advanced Java Programming
- Master Python for Data Science
- Advance Your Skills in the Block chain
- Understanding Cloud Fundamentals
- Practical Engineering
- Social Media Marketing Foundations
- AutoCAD 2020 Essential Training
- Become a Data Analytics Specialist
- Learning CATIA v5
- Deep Learning
- Application of system Software for Professionals



# Integrated mode of Teaching & Learning

Our teaching-learning approach incorporates syndicate learning, case studies, regular assessments and immersion in real-life industry projects designed to deepen students knowledge in a particular area of interest and to expose them to the real business world.



**Workshops, Seminars, Guest Lectures, Industry Interface** - At ARKA JAIN UNIVERSITY, workshops and seminars are conducted throughout the year. Experts from industry and academicians are invited to deliver lectures to our students. Students are also encouraged to organize seminars & give presentations to improve their technical and presentation skills. Eminent speakers from various walks of life including Industry, Academia, Social Sectors, Public Sector, etc. visit our University and share their experiences with students.



**Speaker Series** - Speaker series is conducted every semester. The speakers involved are from private, public and educational sectors who educates via presentations on relevant topics related to Mechanical, Electrical & Electronics, Computer Science, Mechatronics.



**Projects / Mini-Projects** - Mini projects and Projects are part of regular curriculum of B. Tech program at AJU. Students are exposed to all the latest technologies while developing Projects at our lab facilities in the University. Projects are mentored in various areas of technology related to field of Mechanical, Electrical & Electronics, Computer Science, Mechatronics. Based on the students' area of interest, projects are guided under the mentorship of our Professors.



**Tech-Minds** - Extracurricular activities of great passion and value provide students an opportunity to develop their skills. Different levels and rounds of technology-based activities like quizzes, presentations, cultural etc. are organized from time-to-time. Technical talks are also integral part of this. The activity is planned with a purpose of letting everyone be aware of the importance of having a strong foundation in technical skills, which is mainly targeted when it comes to the industry, along with a perspective of testing each participant's knowledge about existing software and technical skills.

## MOUs | that matter: Prepare for careers with cutting-edge knowledge & connections!







## HOSTEL FACILITY

The University provides well-furnished spacious accommodation for female students through two of its hostels situated in the heart of the city, namely, Adityapur locality in Jamshedpur. Both the hostels have air-conditioned (A/C) and non A/C rooms. Each room has bed, almirah, study table and chair.

## CAFETERIA FACILITY

Enjoy a diverse menu of delicious options at AJU cafeteria, perfect for fueling your academic journey. Whether you're grabbing a quick bite between classes or catching up with friends over lunch, our welcoming atmosphere makes the cafeteria a hub for both sustenance and socialization. Unwind and socialize with friends in a relaxed atmosphere, making memories that last a lifetime.



## TRANSPORT FACILITY

The University provides bus facilities for the students who opt for availing the transport facility. A fleet of buses ply between university and various locations of Jamshedpur to pick and drop the students and faculty members.

## GYM FACILITY

The University has a dedicated gym facility which the University fraternity utilizes as per their convenience. Various types of gym equipment are made available to those interested in utilizing the same.



# CARNIVALS @ AJU



## Holi Invasion

A vibrant explosion of colors and joyous revelry!



## Carvaan

Annual expedition tour to discover uncharted territories



## Navotsav

Celebrating Legends of Gandhi-Shastri & Sparkle of Navratri





## Aagaaz

The 3-day annual flagship cultural extravaganza



## Runbhoomi

Three-Day Flagship Annual Sports Extravaganza

## Aarambh

Gateway to a vibrant & enriching experience!



**NIKHITA GANDHI**  
Leading Bollywood Playback Singer performing at AAGAAZ

**EPR**  
Hostmaster / Judge of MTV Dance performing at AAGAAZ



*DE Shaw offers record-breaking placement &*  
**INTERNSHIP OPPORTUNITIES TO OUR STUDENTS**

DE Shaw & Co



**₹ 23 LPA**

**RAVINDER KAUR**

CLASS OF 2021-24



MONTHLY STIPEND

**₹ 30,000**

**KRITIKA KUMARI**

CLASS OF 2022-25

**OUR ALUMNI: LEADING THE CHARGE, SHAPING THE FUTURE.**



**ABHISHEK DUBEY**  
DIPLOMA ME

**WIPRO PARI**



**AKASH KUMAR SINGH**  
DIPLOMA ME

**HAIER**



**BABUL HALDER**  
DIPLOMA EEE

**HITACHI ASTEMO**



**RAM PRASAD GORAI**  
DIPLOMA EEE

**HAIER**



**DHANJEET KUMAR SINGH**  
DIPLOMA ME

**MADRAS ENGINEERING**



**RAHUL MUKHERJEE**  
DIPLOMA CS

**WIPRO TECHNOLOGIES**

# Get **SPORTSPERSONIFIED!**

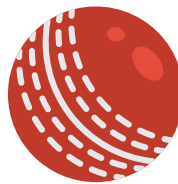
ARKA JAIN University is at the forefront with regard to encouraging its students to participate in sports events, both in the University and outside. For this, the university provides every possible support. The students have made us proud by participating and winning many inter-university sports competitions at state and even national levels. Some of them have represented the state of Jharkhand in such categories as U-19 table tennis and cricket, that too in the female category.

The University offers scholarships during admission based on performance in sports as well as helps athletes who compete at state, national or international levels.

Runbhoomi, the annual sports meet witnesses outstanding performances from all the Schools of the university in various indoor and outdoor sporting events. Runbhoomi 2023 was organized as per the Fit India initiative of Government of India.



## Notable Alumni of the **THE JAIN GROUP**



**K. L. RAHUL**

INTERNATIONAL CRICKET PLAYER



**MANISH PANDEY**

INTERNATIONAL CRICKET PLAYER



**ROBIN UTHAPPA**

INTERNATIONAL CRICKET PLAYER



**KARUN NAIR**

INTERNATIONAL CRICKET PLAYER



**VARUN AARON**

INTERNATIONAL CRICKET PLAYER



**PANKAJ ADVANI**

INTERNATIONAL BILLIARDS CHAMPION



**ROHAN BOPANNA**

INDIAN TENNIS PLAYER



**SHIKHA TANDON**

INTERNATIONAL SWIMMING CHAMPION

# LEARN FROM THE BEST,

*Accomplish Further*



Outlook ICARE Rankings 2023,  
India's Best Colleges



Higher Education Review Magazine  
Survey 2022



Higher Education Review Magazine  
Survey 2022



Outlook ICARE Rankings 2024,  
India's Best Colleges



Outlook ICARE Rankings 2023,  
India's Best Colleges



Outlook ICARE Rankings 2023,  
India's Best Colleges

# ADMISSION PROCESS

## OFFLINE MODE

- Collect the Application Form and prospectus In-person by paying (General Category: Rs. 1000/-) & (SC/ST Category: Rs. 500/-) at the Admission Office.
- (Address: D-28, Danish Arcade, Opp Asian Inn Hotel, Dhatkidih, Jamshedpur, State – Jharkhand, Pin 831001 or University campus situated at opposite to Kerala Public School, Mohanpur, Gamharia, Dist.- Seraikela Kharsawan – 832108
- Phone- 0657 2220285 or Toll Free no-1800-1200-200
- Submit the duly filled form along with the fees

## ONLINE MODE

- Fill online form on our website [www.arkajainuniversity.ac.in](http://www.arkajainuniversity.ac.in) and Pay (General Category: Rs. 1000/-) & (SC/ST Category: Rs. 500/-) online.
- Download the dully 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 1st Installment of the fees

## Contact Details:

 **Landline Number: 0657-2220285**

 **Toll Free Number: 1800 -1200-200**

 **Whatsapp Number: 8406800562**

 **Website:** [www.arkajainuniversity.ac.in](http://www.arkajainuniversity.ac.in)

 **Email:** [admission@arkajainuniversity.ac.in](mailto: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

SCAN FOR WEBSITE

