



ARKA JAIN
University
Jharkhand

NAAC
GRADE A
ACCREDITED UNIVERSITY

M.Tech

AICTE APPROVED
SCHOOL OF ENGINEERING & IT

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.





M. Tech

Master of Technology

AICTE APPROVED

QUICK FACTS:

- **ELIGIBILITY :** Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination and should have of valid core card of GATE or AJUCET.
- **DURATION :** 2 Years (4 Semesters) |
- **DEGREE AWARDED BY :** ARKA JAIN University, Jharkhand

SPECIALIZATIONS :

ELECTRIC VEHICLE TECHNOLOGY | MANUFACTURING ENGINEERING | COMPUTER SCIENCE & ENGINEERING



- ARKA JAIN University is an intellectual destination that draws and inspires students from diverse backgrounds.
- The university is committed to provide excellent academic opportunities, Laboratory facilities, academic engagements, Industrial visit, research, training and placement support.
- School of Engineering & Information Technology has been established with an aim to provide quality technical higher education at diploma, undergraduate, postgraduate and doctoral levels.
- The Master of Technology (M. Tech) program of AJU is an AICTE-approved postgraduate engineering degree program of 2-year duration, having three specializations.
- The M. Tech program involves theoretical and practical learning in equal measures.
- It is a suitable fit for students looking to mould their interests, aiming for promising careers as this professional programme would create numerous opportunities in the fields of manufacturing engineering, computer science engineering and electric vehicle technology.

“ McKinsey & Company estimates that by 2030, India's EV industry could generate over 1 million jobs ”

Source: <https://www.mckinsey.com/features/mckinsey-center-for-future-mobility/our-insights/electric-vehicles-whats-ahead>

- India's EV market can touch \$100 bn revenue by 2030

Source: <https://economictimes.indiatimes.com/industry/renewables/indias-ev-market-can-touch-100-bn-revenue-by-2030-if-key-issues-addressed-report/articleshow/105817585.cms?from=mdr>



- By 2030, EV adoption is expected to reach 45 percent of the total vehicle sales under currently expected regulatory targets

Source: <https://www.mckinsey.com/featured-insights/future-of-asia/capturing-growth-in-asias-emerging-ev-ecosystem>

- Due of crunch of talented professionals in specific EV industry roles, the quantum of salary jump for specific roles can be as high as 50% or more from the current pay package

Source: <https://auto.economictimes.indiatimes.com/news/industry/millions-of-jobs-coming-up-in-ev-sector-data-ai-roles-to-get-maximum-hikes/104551790>

M. TECH_{IN} ELECTRIC VEHICLE TECHNOLOGY

- M. Tech in Electric Vehicle Technology provides a gateway to a rewarding career in a rapidly growing and dynamic sector.
- This advanced degree equips the degree holder with the necessary skills and knowledge to contribute to the development and implementation of sustainable transportation solutions for the future.
- This program delves into the core aspects of EVs, from battery technology and powertrain design to charging infrastructure and vehicle dynamics.
- Degree holders become proficient in developing, testing, and optimizing electric vehicles, making them highly sought-after by manufacturers, battery companies, consulting firms, and research institutions.
- By pursuing an M. Tech in Electric Vehicle Technology, a student not only gets a rewarding career path but also contributes to a sustainable future for our planet.

PROGRAM HIGHLIGHTS

01

Cutting-edge curriculum for electric vehicle engineering.

02

Hands-on experience in designing & testing electric vehicles.

03

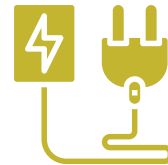
Interdisciplinary learning fostering innovation.

04

Expert faculty with industry experience & research contributions.

WHY ELECTRIC VEHICLE TECHNOLOGY

- Leadership in sustainable mobility.
- High demand in the electric vehicle industry.
- In-depth understanding on global electric vehicle technology.



CAREER OPPORTUNITIES

- ELECTRIC VEHICLE DESIGN ENGINEER.
- BATTERY SYSTEMS ENGINEER.
- CHARGING INFRASTRUCTURE SPECIALIST.
- ELECTRIC VEHICLE R&D SPECIALIST.
- POLICY ANALYST FOR ELECTRIC VEHICLE ADOPTION.

UNIQUE COURSES

- EV CHARGING INFRASTRUCTURE AND ANALYSIS
- ELECTRIC VEHICLE SYSTEM ENGINEERING AND POLICY
- ENERGY STORAGE SYSTEMS FOR ELECTRIC VEHICLE
- ELECTRONIC PRODUCT DESIGN
- HYBRID AND ELECTRIC VEHICLE



The number of enterprises in the Manufacturing market is projected to amount to 244.40k in 2024. A compound annual growth rate of 1.74% is expected (CAGR 2024–2028).



Source: <https://www.statista.com/outlook/io/manufacturing/india#:~:text=A%20compound%20annual%20growth%20rate,to%20244.40k%20in%202024.>

- Deloitte Touche Tohmatsu India LLP predicts that by 2030, the Indian manufacturing sector could create over 100 million new jobs

Source: <https://www2.deloitte.com/content/dam/Deloitte/in/Documents/about-deloitte/in-dp-newsletter-august-2021-noexp.pdf>

- The number of employees in the Manufacturing market is projected to amount to 18.22 million in 2024. A compound annual growth rate of 3.84% is expected (CAGR 2024–2028).

Source: <https://www.statista.com/outlook/io/manufacturing/india#:~:text=A%20compound%20annual%20growth%20rate,to%20244.40k%20in%202024.>

- The average Manufacturing Engineer salary in India is Rs. 3 LPA – 8 LPA.

Source: <https://collegedunia.com/courses/master-of-technology-mtech-manufacturing-science-and-engineering>



M. TECH_{IN} MANUFACTURING ENGINEERING

- M. Tech in Manufacturing Engineering is a specialized postgraduate program focused on studying various aspects related to manufacturing processes, production systems, quality control, automation, and advanced manufacturing technologies.
- It aims to provide students with in-depth knowledge and skills related to the design, analysis, and optimization of manufacturing systems.
- M. Tech in Manufacturing Engineering degree holders work in sectors such as automotive, aerospace, consumer goods, electronics, pharmaceuticals, and more.
- **Industry 4.0** : M. Tech in Manufacturing Engineering often emphasizes the integration of advanced technologies and associated concepts such as Internet of Things (IoT), Artificial Intelligence (AI), Big Data Analytics, Digital Manufacturing, and Smart Factory. This knowledge equips graduates to address the challenges and opportunities presented by the digital transformation of manufacturing.
- **Research and Development** : M. Tech in Manufacturing Engineering provides ample opportunities for research and development. Graduates can contribute to innovative research in areas such as advanced manufacturing processes, sustainable manufacturing, optimization of manufacturing systems, automation and robotics, digital manufacturing, and quality control.

PROGRAM HIGHLIGHTS

01

Cutting-edge curriculum covering modern manufacturing processes.

02

Industry-sponsored projects for practical experience.

03

Interdisciplinary approach integrating mechanical and industrial engineering.

04

Access to state-of-the-art manufacturing facilities.

WHY MANUFACTURING ENGINEERING

- Addresses demand for skilled manufacturing professionals.
- Numerous career advancement opportunities in diverse industries.
- Attainment of global perspective on manufacturing practices.




CAREER OPPORTUNITIES

- MANUFACTURING MANAGER
- PROCESS ENGINEER
- QUALITY ASSURANCE SPECIALIST
- SUPPLY CHAIN ANALYST
- RESEARCH AND DEVELOPMENT ENGINEER

UNIQUE COURSES

- HYDROGEN AND ALTERNATIVE FUEL
- ADVANCED METAL CUTTING
- ADDITIVE MANUFACTURING
- ADVANCED FOUNDRY TECHNOLOGY
- MECHATRONICS AND MEMS



“ The Indian information technology (IT) and services revenue to touch \$350 billion by 2025. ”

Source: <https://www.livemint.com/Industry/pNbRl7PcUa0gumiSz37lAJ/IT-industry-to-touch-350-bn-in-revenue-by-2025-Nasscom.html>

- 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>

- Employment of computer and information research scientists is projected to grow 23 percent from 2022 to 2032, much faster than the average for all occupations.

Source: <https://www.bls.gov/ooh/computer-and-information-technology/computer-and-information-research-scientists.htm>

- The field of computer science and engineering is witnessing a significant surge in demand, with a projected growth rate of 13% from 2016 to 2026.

Source: <https://apollouniversity.edu.in/blog/digital-horizons-await-career-options-jobs-after-btech-in-cse/>

M. TECH_{IN} COMPUTER SCIENCE & ENGINEERING

- M. Tech in Computer Science and Engineering is a specialized postgraduate program focused on advanced concepts and technologies related to computer science and engineering.
- It aims to provide students with in-depth knowledge and skills in areas such as algorithms, data structures, software engineering, networking, artificial intelligence, machine learning, and more.
- M. Tech in Computer Science and Engineering degree holders work in various industries such as software development, information technology, research and development, consulting, data analysis, cybersecurity, and academia.
- Job roles may include, but are not limited to; Software Engineer, Data Scientist, Machine Learning Engineer, Systems Analyst, Cyber security Analyst, Research Scientist, Consultant, and Professor/Researcher.
- M. Tech in Computer Science and Engineering also nurtures an entrepreneurial mind-set, providing degree holders with the knowledge and skills to start their own technology-based ventures as they explore opportunities to innovate and create their own start-ups.

PROGRAM HIGHLIGHTS

01

Advanced curriculum covering AI, cyber security, and big data analytics.

02

Research opportunities in state-of-the-art labs.

03

Industry collaboration for internships & placements.

04

Interdisciplinary learning integrating computer science with data science and robotics.

WHY COMPUTER SCIENCE & ENGINEERING

- Career opportunities in high-demand areas like AI/ML and cyber security.
- Innovation-focused with hackathons and start up support.
- Flexibility to specialize through elective courses.



CAREER OPPORTUNITIES

- SOFTWARE ENGINEER
- DATA SCIENTIST
- MACHINE LEARNING ENGINEER
- CYBER-SECURITY ANALYST
- RESEARCH SCIENTIST

UNIQUE COURSES

- WEB MINING
- SOFTWARE ENGINEERING AND MODELLING
- CLOUD INFRASTRUCTURE AND SERVICES
- BLOCK CHAIN MECHANISM
- BIG DATA ANALYTICS



M. Tech Advantages @ AJU

- Mentored by JAIN (Deemed-to-be University), Bengaluru; A NAAC A++ and NIRF Top-100 HEI
- MOUs with TATA Motors, TPSDI, NTT, IDTR, IBM, OP Jindal University, Raigarh; Sigma HTS (LLP), Reflex&Allen India Pvt. Ltd. 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 annual Excursion Trip, 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)
- Qualified and experienced faculty members, many of whom are alumni of premium HEIs
- Ragging-free campus

About the M. Tech Experience

- Pursuing a Master of Technology (M. Tech) degree can be an enriching and rewarding experience as an M. Tech program is typically designed to provide advanced technical knowledge and skills.
- The program nurtures the students to develop global competency in industry and academics alike.
- M. Tech involves a combination of coursework and research. One takes advanced courses related to the chosen specialization, which delve deeper into the theoretical and practical aspects of the related field. These courses are usually more specialized and focused as compared to the ones at undergraduate level.
- M. Tech program involves a research component. There is opportunity to work on research projects under the guidance of experienced faculty members or collaborate with industry partners. Research work helps develop critical thinking, problem-solving, and analytical skills.
- Interactions with faculty members is a valuable outlet for expanding knowledge, clarifying doubts, and seeking advice for research or career-related matters.
- M. Tech provides more than technical training to the students thus leading to sophisticated & advanced skills of analysis & problem-solving that apply to most types of engineering, manufacturing, or even general practices and situations at hand.
- The contemporary nature of the course curricula promotes independent thinking and learning at an individual's own pace along with the erudite approach synonymous with a post graduate technical degree in higher education.
- Pursuing an M. Tech degree helps to develop specialized knowledge, technical expertise, and research skills.
- The experience of successfully completing an M. Tech program boosts confidence, opening doors to advanced career opportunities, or further academic pursuits like Ph.D.





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





**WITH LINKEDIN LEARNING,
YOU CAN:**

- Access 24000+ expert-led courses
- Earn a globally recognized certificate when you complete a course



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 strengthen students' knowledge in a specific area of interest and to expose them to the real world scenarios.



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 educate via presentations on relevant topics related to Manufacturing Engineering, Computer Science and Engineering, and Electric Vehicle Technology.



Projects / Mini-Projects - Mini projects and Projects are part of regular curriculum of M. Tech program at AJU. Students are exposed to all the latest technologies while developing Projects at the lab facilities in the University. Projects are mentored in various areas of technology related to fields of Manufacturing Engineering, Computer Science and Engineering, and Electric Vehicle Technology. Based on the students' area of interest, projects are guided under the mentorship of our Professor



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.



Coding Competition - Coding competition is an integral part of M. Tech program and is regularly conducted in every semester. All the students are encouraged to participate in this competition which helps the students to test their skills in different domain areas, like Coding, Data Science, Machine Learning, Artificial Intelligence, IoT, etc. One of the primary elements of this competition is RE-CODING. In this competition, program codes are given in a particular language and the participants are asked to re-code it in some other language.

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.



Learning By Doing

PROJECT & APPLICATION-BASED LEARNING:

We offer decent career prospects to the students of M. Tech.

The exceptional teaching helps to bridge the gap between the corporate and academe. Companies from such domains as Electrical, Computer, Mechanical, Electronics, Automobiles, Data Science, Machine Learning etc. prefer M. Tech 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.



AARAMBH – STUDENT INDUCTION PROGRAM

7 days of program includes Welcome function for new students, Introduction session with batch mates, Faculty members and senior management of the university including Dean, Vice-Chancellor, Director etc. Student also get to attend motivational sessions by renowned speakers, yoga & meditation session and Industry veterans also visit the campus and guide new students and share different perspectives of management. Aarambh ends with 2 days of Outbound Learning Program generally conducted at a nearby resort, where basics of management are learned through outdoor activities and management games under the supervision of external expert trainer.



Case Studies



Group Assignments



Classroom
Presentations



Panel Discussions



Industry Visits



In the MEDIA SPOTLIGHT

Arka Jain University becomes the first Pvt Varsity to get "A" grade from NAAC

PNB, JAMSHEDPUR

Arka Jain University, which has made its mark across the country for quality higher education, has been enthusiastically striving towards building a better future for its students. The happy news of this is that Arka Jain University has received Grade "A" recognition from the National Assessment and Accreditation Council (NAAC), a body of the Ministry of Education, as the very beginning of its journey, which is an indicator of credibility and quality of higher education. It will prove to be the biggest step and milestone



University officials give the information during a press conference here.

Chairman of Arka Jain University, Dr. Harchand Chaturvedi expressed gratitude towards the state government. Also congratulated the

For quality education, students can stay at their homes. Can get world class education and create better employment opportunities.

For congratulated all the professors, staff and students of the university on this achievement. Rajesh Shukla, member of the Board of Management of the National and Vice President of Jharkhand Bar Council, called it an important milestone and said that it is a special achievement for the entire state besides the local students.

It may be noted that Arka Jain University has received a score of 3.15. Dean and Director Campus of the University, Dr. Anjali Dasgupta said that the journey from Jain College to Arka Jain University has been very exciting. Every year we

अर्का जैन यूनिवर्सिटी ने रचा इतिहास

इम्बरवट्ट संसदा तीन हफ्तों में नैक से ए ग्रेड वाले सबसे पहली स्टेट प्राइवेट यूनिवर्सिटी बनी



jamshepur@inext.co.in

JAMSHEDPUR (24 Feb) :

गुरुवारपूर्वी उच्च शिक्षा के लिए देश भर में अपने पाठ्यक्रम चुनने अर्का जैन यूनिवर्सिटी (एजेयू) 6 सालों में विश्वविद्यालयों के बेहतरीन प्रदर्शन को पिला में सारा प्रमाणित है, प्रथम परिवर्तन है कि अर्का जैन यूनिवर्सिटी को अपने पास के गुणवत्ता से ही ही विश्वविद्यालयों और एकेडमिक को बढ़ी श्रेष्ठ गुणवत्ता एवं प्रत्यक्ष परिवर्तन (नैक) को और से प्रोद्युक्त को वापस प्राप्त हुई है, इसके साथ ही अर्का जैन यूनिवर्सिटी इम्बरवट्ट, झारखंड एवं पश्चिम बंगाल को निर्यात करने वाली स्टेट प्राइवेट यूनिवर्सिटी बन गई है, जिसको नैक को वह प्रोडिक्ट ए ग्रेड को प्रोडिक्ट मिली है, इसके पहले एक हीनो राज्य में किसी भी स्टेट प्राइवेट यूनिवर्सिटी को नैक को और से ए ग्रेड से प्राप्त नहीं गया है, यह जलकारी यूनिवर्सिटी के अधिकारियों ने यहां एक संघर्षपूर्ण प्रयास के दौरान ही

सपना हुआ सच

यूनिवर्सिटी के जो संरक्षण से आज वह एक सच सपना बन चुकी है, वहीं गुरुवार को एकेडमिक अथॉरिटी ने इस उपलब्धि पर विश्वविद्यालय के सभी प्राध्यापकों, कर्मचारियों और शिक्षकों को बधाई दी, विश्वविद्यालय के सर्वोच्च अधिकारी और डॉ. अर्का जैन प्रोफेसर कुमारी एन शर्मा के अध्यक्ष

संज्ञा वह एक सच सपना बन चुकी है, वहीं गुरुवार को एकेडमिक अथॉरिटी ने इस उपलब्धि पर विश्वविद्यालय के सभी प्राध्यापकों, कर्मचारियों और शिक्षकों को बधाई दी, विश्वविद्यालय के सर्वोच्च अधिकारी और डॉ. अर्का जैन प्रोफेसर कुमारी एन शर्मा के अध्यक्ष

संज्ञा वह एक सच सपना बन चुकी है, वहीं गुरुवार को एकेडमिक अथॉरिटी ने इस उपलब्धि पर विश्वविद्यालय के सभी प्राध्यापकों, कर्मचारियों और शिक्षकों को बधाई दी, विश्वविद्यालय के सर्वोच्च अधिकारी और डॉ. अर्का जैन प्रोफेसर कुमारी एन शर्मा के अध्यक्ष

अरका जैन विवि को नैक से ए ग्रेड

जमशेदपुर, प्रमुख संवाददाता। अरका जैन विश्वविद्यालय ने एकेडमिक क्षेत्र में जमशेदपुर के नाम एक उपलब्धि जोड़ दी है। यह विश्वविद्यालय इम्बरवट्ट में स्थित है, जोकि शिक्षा में अग्रणी का पता लगा रहा जिसे विवि बन गया है, जिसे नैक से ए ग्रेड मिला है। नैक से ए ग्रेड मिला 2023 में दिए गए विश्वविद्यालय के निर्देशिका के बाद अरका जैन विवि को 3.15 स्कोरिंग अंक प्रदान किए, जिससे विश्वविद्यालय को ए ग्रेड मिला है।



नैक से ए ग्रेड मिलने की जानकारी देते अरका जैन विवि के सदस्य। • जमशेदपुर

अज्ञात किया गया। इसमें प्रोफेसर कुमारी एन शर्मा को 3.150 अंक प्राप्त हुए। सचको ने यूनिवर्सिटी में विवि को B4 प्रोडिक्ट अंक

उपलब्धि. पिता के गुजरने के बाद भी नहीं हारी हिम्मत, अपने सपनों को दिये पंख

शहर की बेटी को ₹23 लाख का सालाना पैकेज

कन्हैया लाल सिंह, जमशेदपुर

लौहमयी को बेटी रश्मिद को ने अपनी प्रतिभा से जमशेदपुर का नाम रोशन किया है, उसने अपनी पढ़ाई-लिखाई के पत्र पर 23.05 लाख रुपये का सालाना पैकेज हासिल किया है, अरका जैन यूनिवर्सिटी की बीबीए छात्रा (सत्र 2021-24) कदमा निवारी रश्मिद को डीई शां गुप से प्री-प्लेसमेंट ऑफर मिला है. कंपनी ने उसे

अरका जैन की बीबीए की छात्रा रविदर कौर को डीई शां गुप से मिला प्री-प्लेसमेंट ऑफर



पापा के गुजरने के बाद होम टाउन में पढ़ने का फैसला

रश्मिद कौर ने प्रभात खबर को बताया कि वह अपनी सफलता से काफी खुश है. पिता की मौत के बाद उसका जो धर्मिष्ठान मिल गया था, वह अब वापस लौट गया है. ऐसे प्रतिष्ठित मन्टीनेशनल संस्थान में पहले इंटरनॉशियल फिर फाइनेल प्रेसमेंट एक सपने के

परमनल इंटरव्यू. अंत में इंटरनॉशियल में परफॉरमेंस के आधार पर जॉब ऑफर किया गया. इंटरव्यू में कॉन्फिडेंस की पड़वाई, सामान्य ज्ञान और फाइनेंस से संबंधित प्रश्न पूछे गये. रश्मिद ने बताया कि भविष्य के बारे में अभी ज्यादा सोच नहीं है. अभी जॉब करेगी, करि कर ले

अब तक का सबसे बड़ा पैकेज : यूनिवर्सिटी

रश्मिद को इस उपलब्धि पर यूनिवर्सिटी के प्रेसमेंट विभाग के डीन हेमराज सिन्हा ने कहा कि वह उपलब्धि उसके कौशल और समर्थन को दिखाता है. इंटरनॉशियल के दौरान उसे प्रति माह 30 हजार

बेटियों को उपलब्धि बीबीए व बीकॉम की छात्राओं को अब तक का सर्वाधिक ऑफर

अरका जैन विवि की छात्राओं को 10 लाख का पैकेज

वरीय संवाददाता, जमशेदपुर

गमतीया स्थित अरका जैन यूनिवर्सिटी ने कैम्पस प्रेसमेंट में एक कीर्तिमान स्थापित किया है. विद्य की सर्वोच्च एडुटेक कंपनी बायजूस ने अरका जैन यूनिवर्सिटी में ऑनलाइन कैम्पस सेलेक्शन ड्राइव चलाया, जिसमें अतिम रूप से चार छात्राओं (संज्ञा कुमारी, अल्लोशा शफीक, कोमल कुमारी श्रेया पांडेय) का चयन किया

मिल गयी. 29 सितंबर को सभी ज्वान कर रही हैं. कैम्पस ड्राइव में बायजूस के रिक्तमेंट हेड सुहास मौजूद थे. इस पूरी प्रक्रिया में यूनिवर्सिटी के ट्रेनिंग एंड प्रेसमेंट ऑफिसर्स राहुल रेज, शशिक्ला शर्मा व जेवा बखिताब को अहम भूमिका रही. गौरवलाभ है कि कंपनी 65,000 करोड़ रुपये को नेट वेल्यू वाली कंपनी बायजूस को और से कंपनी के बैंगलोर स्थित हेड ऑफिस में करीब 9000 कर्मचारी काम कर

बी-काम की तान, बीबीए का एक छात्रा का चयन



अल्लोशा शफीक, कोमल कुमारी, श्रेया पांडेय, संज्ञा कुमारी

छात्राएं बोलें

शब्दों में बयां नहीं कर सकती खुशी छात्राओं ने बताया कि अभी-अभी उन्होंने प्रेजेंटेशन पास किया. प्रेजेंटेशन पास करने के साथ ही 10 लाख रुपये के पैकेज पर नौकरी मिलना एक सपने के जैसा है. उन्होंने

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

**2000+ ARKAdians
PLACED IN
500+ COMPANIES**

23 LPA

Highest CTC by
DEShaw, Bangalore

3.2 LPA

Average CTC

90+

Students received
dual offers

50+

MNCs visited till
date

400+

Offers for present
batch

10 LPA

MBA Highest
Package

150+

Offers for Engineering /
Tech Sector

90%

Placement for Polytechnic
(Batches 2022 & 2023)

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

Promer up / Judge of MTV Reality performing at AAGAAZ

Get SPORTSPERSONIFIED!

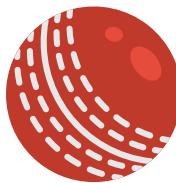
ARKA JAIN University is at the forefront with regard to encouraging its students to participate in sports events, both in the University and outside. For this, the university provides every possible support. The students have made us proud by participating and winning many inter-university sports competitions 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

NATIONAL CRICKET PLAYER



MANISH PANDEY

NATIONAL CRICKET PLAYER



ROBIN UTHAPPA

NATIONAL CRICKET PLAYER



KARUN NAIR

NATIONAL CRICKET PLAYER



VARUN AARON

NATIONAL CRICKET PLAYER



PANKAJ ADVANI

INT. BILLIARDS CHAMPION



ROHAN BOPANNA

INDIAN TENNIS PLAYER



SHIKHA TANDON

INT. 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 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

 **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

SCAN FOR WEBSITE

