

ARKA JAIN University

Jharkhand (Jamshedpur)

Recognized by **UGC**

Session 2020 - 2021

School of Engineering & IT

Polytechnic

Polytechnic (Lateral Entry)



- www.arkajainuniversity.ac.in





About ARKA JAIN University

ARKA JAIN University, the 1st Private University of Kolhan Region, Jharkhand established by the JHARKHAND State Legislature under "The ARKA JAIN University Act", recognized by UGC is an example of excellence. The University situated 13 kms from steel city, Jamshedpur at Gamharia offers multi-disciplinary programs designed in a way to shape the brilliant minds of today into socially-conscious managers, leaders and entrepreneurs of tomorrow. The use of highest-quality research-led teaching and learning methods helps students evolve and be ready for the requirements of the industry because we believe – You're one of a kind, So are WE.

Diploma in Engineering - Polytechnic

AJU School of Engineering & Information Technology is established with an aim to provide quality education and entrepreneurship development. ARKA JAIN University is an intellectual destination that draws inspired students from diverse background. AJU Diploma in Engg. (Polytechnic) is 3 years full time regular diploma program offered in 4 different disciplines. Our Polytechnic offers a high quality, job focused technical education after Class X / XII & ITI. It also includes theoretical and practical learning in equal measure. The university is committed to provide excellent Academic curriculum, Laboratory facilities, Workshops, Seminars, assignments and Industrial visits opportunities for various experiments. All our programs come with mandatory industry internship and offered with 100% placement assistance.

AJU's Polytechnic Advantages

- Mentored by India's top Notch University "JAIN University, Bangalore"
- MOU with TATA STEEL | TATA POWER | NTTF for technical training, internship and placement support
- Access to TATA STEEL e-Learning module (Soft Skill & Technical)
- Exceptional facilities including library, technology Enabled class
- Rooms, Hi-tech Labs, Seminar Hall, Auditorium & Cafeteria
- Focuses on Experiential learning through yearly Excursion, Educational Tours etc.
- Teaching Pedagogy: Workshops, Guest Speaker Sessions, Group Learning, Industrial Visits, Case Study Analysis Approach

- Well Connected transport facility to all major points across the city
- Interdisciplinary approach to learning & program delivery through CBCS pedagogy
- Highly qualified faculties who are alumni of premier institution
- Ragging free campus
- Social Engagement through NSS, Rotract etc.
- City hostel facilities
- Excellent Placement Record



NTTF
TATA STEEL
TATA POWER



Quick Facts

- Eligibility for Diploma in Engg. (Polytechnic)
 A candidate should have passed 10th or SSC or any equivalent Examination from any recognized board.
- Eligibility for Lateral Entry (Polytechnic)
 - A candidate should have passed 10+2 science (with mathematics as one of the subject) or 10+2 science with Technical Vocational Subject.
 - A candidate should have passed 10th and (2 years ITI) with appropriate Trade from any government recognized institute/University.
- Subject to fulfillment of minimum eligibility criteria, admission will be granted on the basis of merit list prepared as per score received in JCECEB / AJUCET 2020
- Duration (Polytechnic): 3 Years | 6 Semester & Polytechnic (Lateral Entry): 2 Years | 4
 Semester
- Degree: Diploma in Engineering awarded by ARKA JAIN University, Jharkhand

What Will I Experience?

- It provides more than technical training and teaches sophisticated skills of analysis & problem-solving that apply to most type of engineering, business ventures, manufacturing, management, or even legal practices.
- The state of art curriculum promotes independent thinking and learning at an individual's pace.
- The programs nurture you to meet the global competency in industry and academics.

Wide Spectrum of Polytechnic Programs

Mechanical Engineering (ME)	It is a discipline of Engineering that provides in depth Knowledge of Mathematics, Science and engineering principles is areas of Thermal Science & etc.
Electrical & Electronics Engineering (EEE)	It is a field of Engineering that deals with the study and application of electricity, electronics automation and embedded systems etc.
Computer Science & Engineering (CSE)	This stream provides an ability to design and develop hardware and software technology related to cloud computing & other technologies.
Civil Engineering (CE)	This Curriculum imparts knowledge in designing, constructions, supervision and maintenance of infrastructure projects.

You will gain more than a Polytechnic Degree

Along with polytechnic Degree AJU's offers following Value Added Courses to enhance the Employability

- Industry 4.0
- Auto CAD
- Tata Steel Capability development E-learning Course

COMPETITIVE EDGE

- Be Industry ready
- New Technology & response
- Relevant learning aligned to current Job Opportunities
- Exposure to real time case studies and projects
- Integrating the ICONS framework to analyze existing companies

"It is not the type of tool but the Workmen's skills that matters"

SCHOLARSHIP

Please refer to scholarship section of our website

our graduates are sought by blue - chip employers

partial list of the employers who have recently recruited or have shown willingness to recruit the students from AJU





































































Transmission



Global IDs



OFFLINE MODE

Collect the application form and prospectus in person by paying Rs. 600/-

(Address: D-28, Danish Arcade, Opp Asian Inn Hotel, Dhatkidih, Jamshedpur, State – Jharkhand, Pin 831001 or University campus situated at opp. to Kerala Public school, Mohanpur, Gamharia, Dist. – Seraikela Kharsawan – 832108

Phone- 2220285 or Toll Free no- 1800-1200-200

Submit the duly filled form along with the fees

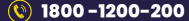
ONLINE MODE

Fill online form on our website www.arkajainuniversity.ac.in and Pay Rs.

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 lst installment of the fees

Note: For more details about the course eligibility criteria, number of seats available, fee structure, scholarship, scheme of study, rules & regulation etc., please refer to student handbook available on the website.









8406800561



8406800563



9431358036

Website: www.arkajainuniversity.ac.in

Admission Office: D-28, Danish Arcade,Opposite Asian Inn Hotel, Dhatkidih, Jamshedpur - 831001

Campus Address: Opposite Kerala Public School, Mohanpur, Gamharia,

District Seraikela Kharsawan, Jharkhand - 832108