

- OF EXCELLENCE -

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APPROVED BY PCI (PHARMACY COUNCIL OF INDIA)

\*Approval Applied For 2-Year

B. Pharm

D. Pharm 2-Year

IGI SCHOOL OF

SCHOOL OF PHARMACY





# 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

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

### **52ND BEST PRIVATE UNIVERSITY IN INDIA**

in the latest India Today-MDRA Best Universities 2024 Rankings!

#### **ISO-CERTIFIED**

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



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AIU MEMBER ARKA Member of Association of Indian Universities

### 60+ MOUS

Learn from the best, network with the brightest



7

#### **Robust Campus Recruitment Set-up**

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

# the Year UNFOLDS AT ARKA JAIN UNIVERSITY

### 1.

17.

Beginning of Odd Semester Classes for the Non-First-Year Students





AARAMBH (Welcome Day Function for First-year Students)

2.

Induction-cum-Orientation Program and Beginning of Classes for First-year Students



End-term Examination (First Year)

#### 4. ROO-B-ROO (Fresher's Function for First-year Students)

JAIN Premier League (Inter-school Annual T-20 Cricket Tournament)



Mid-Term Examination for the Non-First-Year Students

5.



Beginning of Even Semester
 Classes (Except First Year)

24.

Mid-Term Examination for the First-Year Students



25 Mentor-Mentee Meeting 23.

SAMVAAD – Parent-Teacher Meet



RUKHSAT (Farewell to Final Year Students)

22. HOLI INVASION (Annual Pre-Holi Bash)



6 Gandhi/ Shastri Jayanti -cum-Navotsav Celebration Week



7. Mentor-Mentee Meeting



Odd Semester Feedback to be given by Students





8. ROSHNI (Annual Celebration of Light)





SAMVAAD – Parent-Teacher Meet



RUNBHOOMI (Annual Sports Meet)

1) Mid-Term Examination for the First-Year Students

AAGAAZ (Annual Cultural Fest)



21. Mid-Term Examination for the Non-First-Year Students



Even Semester End-term Examination (Except First Year) 19.

SHIKHAR (The Annual Entrepreneurial Conclave)

Beginning of Even Semester Classes (First Year)

28.

Even Semester End-term Examination (First Year)



Vime



### 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.

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Part of the JAIN Group of Institutions, Bengaluru; Mentored by NAAC A++ and NIRF-Top 100 JAIN (Deemed-to-be-University), Bengaluru

Member - Association of Indian Universities (AIU)

60+ MOUs (International & National) with Corporate and Academic Partners

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



#### APPROVED BY PHARMACY COUNCIL OF INDIA



The School of Pharmacy at ARKA JAIN University is committed to delivering skill-based higher education through a future-focused curriculum designed to prepare diploma holders, undergraduates, postgraduates, and researchers for lifelong learning and leadership in the field of pharmacy.

Approved by the Pharmacy Council of India, New Delhi, the School integrates academic rigor with research-driven teaching methodology to cultivate a generation of professionals capable of contributing meaningfully to national healthcare and the vision of a disease-free nation.

What sets the School apart is its interdisciplinary approach—seamlessly integrating Pharmacy with Allied Life Sciences. This unique model enhances pharmacy protocols through collaborative research, fostering scientific innovation across health and medicine domains.

Our team of dedicated, highly qualified, and passionate faculty and staff members are united in their mission to drive academic excellence, research, and development.

The School of Pharmacy is committed to nurturing 21st-century pharmacists—professionals who will take on vital responsibilities such as managing drug therapies, counselling patients on medication use, monitoring therapeutic outcomes, and contributing to the development of new drugs for emerging diseases.





### **ELIGIBILITY FOR B. PHARM:**

A candidate should have passed Senior Secondary Examination (10 +2) with Physics, Chemistry and Mathematics or Biology and one of the subjects must be English from any recognized Board with at least overall aggregate of 45% (less 5% in case of SC/ST)

Candidate should have a valid score card of any of the entrance exam like NEET, JEE Mains or AJU-Combined Entrance Test (AJUCET) or Common University Entrance Test (CUET) by National Testing Agency (NTA).

### **ELIGIBILITY FOR B. PHARM (LATERAL ENTRY):**

A candidate should have passed in D. Pharm. course from an institution / University approved by the Pharmacy Council of India.

Candidate should have a valid score card of any of the entrance exam like NEET, JEE Mains or AJU -Combined Entrance Test (AJUCET)

Duration (B. Pharm): 4 years | 8 semesters and B. Pharm (Lateral Entry): 3 years | 6 semesters.

### **ELIGIBILITY FOR D. PHARM:**

A candidate should have passed (10+2) science with Physics, Chemistry, Mathematics or Biology and one of the subjects must be English from any recognized board

Candidate should have a valid score card of AJU-Combined Entrance Test (AJUCET) or Common University Entrance Test (CUET) by National Testing Agency (NTA).

Duration:2 years (Annual)

### **ELIGIBILITY FOR M. PHARM (PHARMACEUTICS):**

a) A candidate must have passed B. Pharm Degree examination of an Indian university established by law in India from an institution approved by Pharmacy Council of India and has scored not less than 55 % of the maximum marks (aggregate of 4 years of B. Pharm).

b) Every student, selected for admission to post graduate pharmacy program in any PCI approved institution should have obtained registration with the State Pharmacy Council or should obtain the same within one month from the date of his/her admission, failing which the admission of the candidate shall be cancelled.

Note: It is mandatory to submit a migration certificate obtained from the respective university where the candidate had passed his/her qualifying degree (B. Pharm.)

Duration (M. Pharm): 2 years | 4 semesters

For further admission related query, can go through the ordinance available in the School.

Admission will be granted as per the merit list prepared based on the marks obtained in the qualifying exam.

Degree Awarded by: ARKA JAIN University, Jharkhand.



### **CAREER PROSPECTS IN PHARMACY (B PHARM & D PHARM)**

- Manufacturing Pharmacy
- Research & Development
- Regulatory Affairs & IPR
- Medical Writing

- Quality Control & Quality Assurance
- Hospital Pharmacy
- Academic & Research
- Pharmacovigilance

- Forensic Pharmacy
- Clinical Trials
- Community Pharmacy
- Marketing

### CAREER OPPORTUNITIES AFTER M PHARM (PHARMACEUTICS):

M. Pharm graduates have diverse and promising career opportunities across the pharmaceutical landscape.

They can pursue roles as assistant or associate researchers, and with experience, advance to scientist positions in research and development.

Career paths also include employment in hospitals, clinical pharmacies, pharmaceutical industries, and regulatory agencies.

Additionally, M. Pharm graduates can build a rewarding career in academia as teaching faculty, contributing to the education and training of future pharmacy professionals.

# PROGRAM STRUCTURE

### **B. PHARM 8 SEMESTERS (4 YEARS)**

### **SEMESTER I**

Human Anatomy and Physiology I – Theory
Pharmaceutical Analysis I – Theory
Pharmaceutics I - Theory

Pharmaceutical Inorganic Chemistry – Theory

Communication Skills – Theory \*

Remedial Biology/ Mathematics – Theory\*

### **SEMESTER III**

Pharmaceutical Organic Chemistry II – Theory
Physical Pharmaceutics - I Theory
Pharmaceutical Microbiology - Theory
Pharmaceutical Engineering - Theory
Physical Pharmaceutics I – Practical
Pharmaceutical Microbiology – Practical
Pharmaceutical Engineering – Practical

### **SEMESTER V**

Medicinal Chemistry II – Theory
Industrial Pharmacy I – Theory
Pharmacology II – Theory
Pharmacognosy II – Theory
Pharmaceutical Jurisprudence – Theory

### **SEMESTER VII**

Instrumental Methods of Analysis – Theory
Industrial Pharmacy – Theory
Pharmacy Practice – Theory
Novel Drug Delivery System –Theory
Practice School*

Apart from theory classes, practical classes have been incorporated in the course curriculum wherever required as per the Course Regulations 2014 for Bachelor of Pharmacy (B. Pharm) as framed by the Pharmacy Council of India.

### **SEMESTER II**

Human Anatomy and Physiology II – Theory
Pharmaceutical Organic Chemistry I – Theory
Biochemistry – Theory
Pathophysiology – Theory
Computer Applications in Pharmacy – Theory *
Environmental Sciences – Theory*

### **SEMESTER IV**

Pharmaceutical Organic Chemistry III – Theory	
Medicinal Chemistry I – Theory	
Physical Pharmaceutics II – Theory	
Pharmacology I – Theory	
Pharmacognosy I – Theory	

### **SEMESTER VI**

Medicinal Chemistry III – Theory
Pharmacology III – Theory
Herbal Drug Technology – Theory
Biopharmaceutics and Pharmacokinetics – Theory
Pharmaceutical Biotechnology – Theory
Quality Assurance – Theory

### **SEMESTER VIII**

Biostatistics and Research Methodology – Theory
Social and Preventive Pharmacy – Theory
Pharmaceutical Marketing – Theory
Pharmaceutical Regulatory Science – Theory
Pharmacovigilance – Theory
Quality Control and Standardization of Herbals – Theory
Computer Aided Drug Design – Theory
Cell and Molecular Biology – Theory
Cosmetic Science – Theory
Experimental Pharmacology – Theory
Advanced Instrumentation Techniques – Theory
Dietary Supplements and Nutraceuticals
Project Work

### **D. PHARM 2 YEARS**

### **1ST YEAR**

Pharmaceutics - Theory Pharmaceutical Chemistry - Theory

Pharmacognosy – Theory

Human Anatomy & Physiology - Theory

Social Pharmacy – Theory

### **2ND YEAR**

Pharmacology – Theory
Community Pharmacy & Management - Theory
Biochemistry & Clinical Pathology - Theory
Pharmacotherapeutics - Theory
Hospital & Clinical Pharmacy - Theory
Pharmacy Law & Ethics - Theory

Apart from theory classes, practical classes have been incorporated in the course curriculum wherever required as per the Course Regulations 2020 for Diploma in Pharmacy (D. Pharm) as framed by the Pharmacy Council of India.

### M. PHARM 4 SEMESTERS, 2 YEARS

### SEMESTER I Modern Pharmaceutical Analytical Techniques

Drug Delivery System

Modern Pharmaceutics

**Regulatory Affair** 

Seminar/ Assignment

### **SEMESTER III**

Research Methodology and Biostatistics\*

#### Journal Club

Discussion/ Presentation (Proposal Presentation)

Research work\*

### **SEMESTER II**

Molecular Pharmaceutics (Nano Tech & Targeted DDS) Advanced Biopharmaceutics & Pharmacokinetics Computer Aided Drug Delivery System Cosmetic and Cosmeceuticals Seminar/ Assignment

### **SEMESTER IV**

Journal club
Discussion / Final Presentation
Research Work

Apart from theory classes, practical classes have been incorporated in the course curriculum wherever required as per the Course Regulations 2014 for Master of Pharmacy (M. Pharm) as framed by the Pharmacy Council of India.



- EMBARK ON A PHARMACEUTICAL JOURNEY THROUGH 16 TRANSFORMATIVE LABS
- Pharmaceutics Laboratory
- Pharmacology & Toxicology Laboratory (Animal experiments are demonstrated by simulated experiments)
- Pharmaceutical Chemistry Laboratory
- Pharmacognosy Laboratory
- Pharmaceutical Microbiology
- Central Instrumentation Laboratory
- Model Pharmacy Laboratory
- Machine Room
- Museum



### INSTRUMENT FACILITIES AVAILABLE

- Double beam UV-Visible Spectrophotometer
- HPLC
- Cell Analyzer
- Flame photometer
- Brookfield viscometer
- Spectrofluorimeter
- Conductivity meter
- Digital potentiometer
- Nephelometer turbidity meter
- Multi-mill
- Vibro-sifter
- Double-cone blender
- Automatic tablet Compression Machine
- Electrophoresis
- Six station Dissolution apparatus
- Moisture balance
- Micro centrifuge
- BOD incubator
- Laminar Airflow bench
- Muffle furnace
- Rotameter
- Pole-climbing apparatus
- Actophotometer

### Hands-on Learning in State-of-the-art Labs











### CERTIFICATION COURSES OFFERED BY SCHOOL OF PHARMACY AT A GLANCE

- Computer Aided Drug Design and Molecular Docking
- Basic Extraction Methods and Standardization of Herbal Drugs
- Characterization of pharmaceuticals a Practical approach
- Short Term Certification Course on Hands on training on different chromatographic techniques
- Short Term Certification Course on Personnel Effectiveness and Personality Development
- Short Term Certification Course On "Hands on Training on Laboratory Instruments in Pharmaceutical Analysis"
- Theoretical and Practical Approach to Various Unit Operations in Pharmaceutical Engineering
- Basics in Formulation of Pharmaceutical Dosage forms a Theoretical & Practical Approach
- Short Term Training Theoretical and Practical Aspects of Rheology for Pharmaceutical Formulations: An Industrial Approach

THE NEXT GENERATION

- Simulated Bioassay
- Techniques of Pharmaceutical Packaging and its Industrial Approach
- Recent Trends of Artificial Intelligence in Drug Development

### ΤΛΤΛ m-swasth **PHARMA** Ο ΔΟΜΔΟΥ **WHERE INDUSTRY MEETS** CESS agshealth AUROBINDO EAR INDIA KWALITY ClinChoice ΠΑCLEODS Luven CARE Healthcare Limited

# ACADEMIC EXCELLENCE IN ACTION

Signature Events at the School of Pharmacy



The conference highlighted the latest advancements in pharmaceutical sciences research and focused on advancing medicine in the most effective way for patients. The event featured keynote addresses, oral presentations, and poster sessions that showcased fresh research findings and data related to dosage form development. Highlight of the conference was the gracious presence of **Dr. Montukumar M. Patel, President - Pharmacy Council of India**, who was on his maiden visit to Jharkhand.



serves as a platform to raise awareness among students and the wider community about the vital role pharmacists play in healthcare—from patient care and medication management to environmental awareness and public health initiatives.



is observed to honor the invaluable contributions of pharmacists to healthcare and to reaffirm their vital role in patient wellbeing. It also serves to enhance public awareness of pharmacy services and the expertise pharmacists bring to the healthcare ecosystem.

### **GPAT '24 & NIPER '24** QUALIFIERS TODAY, **HEALTHCARE LEADERS** TOMORROW MANISH YADAV Qualified NIPER 2024 M Tech Medical Device – Rank 94 MS, M Pharm, MBA – Rank 1178 SHARADA MUKHERJEE BATCH 2019-23

Qualified NIPER 2024 M S, M Pharm, MBA – Rank 596



**PRIYA GOPE** BATCH 2020-24 Qualified GPAT 2024 Rank 374



BATCH 2019-23

**RANA PAUL** BATCH 2021-25 Qualified GPAT 2024 Rank 3061



**AKASH KUMAR** BATCH 2021-25 Qualified GPAT 2024 Rank 723

## **INDUSTRY & ACADEMIA VISITS & EXCURSIONS**

- Aurobindo Pharma Ltd. (Visakhapatnam) -2019 & 2021
- Amneal Oncology Pvt Ltd. (Jadcherla) 2021
- Schott Poonawalla Pvt. Ltd. (Vapi) 2022
- Sai Mirra Innopharm Pvt. Ltd. (Chennai) 2023
- Hibrow Healthcare Pvt. Ltd. (Chennai) 2024





### **KAMLESH MAHATO**

BATCH 2023-25



**PURBASHA ROY** BATCH 2021-25

Rising Star - TARA TV



### **PARTNERSHIPS AND COLLABORATIONS**

School of Pharmacy- AJU has partnered and collaborated with many Universities, Institutes and Industry Players







### **CHAI PE CHARITY**

an initiative focused on skill development and entrepreneurship, aimed at motivating students to explore self-employment and entrepreneurial career paths. It fosters the creation of new businesses while also building the capacity of existing small and medium enterprises (MSMEs).

### SWACHHATA KA SANSKAAR (Swachhta Pakhwada)

**a** cleanliness fortnight promoting environmental awareness and sanitation, aimed at mobilizing communities to contribute to Mahatma Gandhi's vision of a Clean India. This initiative under the Swachh Bharat Abhiyan highlights the urgent need for hygiene, as poor cleanliness is closely linked to high infant mortality and deteriorating public health.





### **PYAR BANTTE CHALO**

a visit to elderly home aimed at promoting empathy, respect, and understanding. Through meaningful interactions with the elderly residents, students learn to connect with their needs, show respect for older generations, and gain insight into aging-related challenges—fostering a more compassionate and inclusive society.



### **FEMININE HYGIENE**

aimed to raise awareness and promote healthy menstrual and reproductive habits. The session effectively reduces stigma, increases knowledge, and empowers participant female students to make informed choices. By addressing the needs of both the genders, it also fosters inclusion and breaks taboos around menstruation.











### NAITIK

is an initiative focused on combating all forms of malnutrition—addressing stunting and wasting in children—and ensuring that no one suffers from hunger or food insecurity.

### **KANGRI**

free distribution of clothes to the underprivileged aims to instil human values in students by encouraging compassion, empathy, and social responsibility. This initiative not only supports those in need by providing essential clothing but also sensitizes students to the importance of giving back to society.

### **DHANWANTARI**

aims to promote the Siddha system of medicine and raise awareness among tribal communities about the economic potential of cultivating herbal plants—fostering income generation, employment, and about the traditional healing knowledge.

### **Gift A Plant**

is an initiative to spread awareness about environmental sustainability while encouraging personal responsibility, community participation, and a shared commitment to nurturing a greener, healthier planet for future generations.

# $R_{\rm FOR\ KNOWLEDGE,\ R_{\rm FOR\ COMMUNITY\ WITH\ R_{\rm M}}}$ bhesjam, the pharmacy club with a difference

The Pharmacy Club BHESAJAM is dedicated to organizing initiatives that highlight and advocate the vital role of pharmacists in advancing healthcare and improving community wellbeing







Professor (Dr.) R. S Thakur former Secretary & Registrar of the Pharmacy Council of India during his visit to School of Pharmacy



RUKHSAT - the farewell function



Day for Birds think a moment for the nature



Celebration of 'RAJA UTSAV' - Festival from Odisha



EC Member of Pharmacy Council of India Mr Dharmendra Singh during his Visit to School of Pharmacy



ROOBAROO - the fresher's party





SIDDHA Day Celebration - promoting natural medications for health



Tribal Dance by the students representing the Janajatiya culture of Jharkhand



DHYANAM emphasizing Traditional Indian Knowledge System



Roleplay a session for slow and advance learners



Observation of Constitution Day

# VALUE ADDED COURSES - MA



- 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** for campus

- 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, job-focused 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:

- 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

### VALUE ADDED COURSES OFFERED VIA LINKEDIN LEARNING, COURSERA FOR CAMPUS, PHARMA STATE ACADEMY ETC

### FEW PROMINENT COURSES (A BIRD'S EYE VIEW)

- Guideline in good manufacturing practices in pharma
- Create a Virtual Classroom using Google Slides
- Learning to Teach
- Integrating Children with Visual Impairment into the Preschool classroom
- Vision loss: A patient centered approach to care structuring-article-correctly
- prepare-proposal-review-article
- Clean Equipment Hold Time Study
- Understanding Obesity
- Data Interpretation using MS Excel and SPSS
- Create a Profile and Network
- QR codes and data matrix codes
- Pharma field sales managers are brand mangers
- Basic Principles of freeze Dryer ON LINE COURSE
- Social Media Management in Pharma companies
- Role of PR and Media for Pharma
- Build a Business Architecture using AWS Organization
- Artificial Intelligence in Pharmaceutical Sciences
- Self-Determination Theory: An approach to motivation, development and wellness

- Agile Meets Design Thinking
- Understanding Research Methods
- Pharmacy Dosages and Prescriptions Essentials
- Research Methodologies
- Introduction to Good Clinical Practice
- Healthy Practices Nutrition, Physical activity
- Foundations of Teaching for Learning: Planning for Teaching and Learning
- Essentials of Mindfulness and Compassion with Scott Shute

## **COURSERCI** for Campus



### Linked in Learning



# **CLUBS, UNIT TRES, SOC** Π COMMITTEES, CEN BRA STUDENT CHAPTER

### 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.- 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 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: 1800 -1200-200
- 😒 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

