Get in touch and find out how you can be part of the Aryabhatta family.





ARYABHATTA COLLEGE OF PHARMACY

approved by Pharmacy Council of India, New Delhi,, affiliated to The State Government Medical University (RUHS Jaipur) Of Rajasthan.

Get in touch and find out how you can be part of the Aryabhatta family.



About Us

Aryabhatta college of pharmacy was established in the year 2020 and managed by "Aryabhatta Academic Society", is devoted to the growth and development of Pharmacy Education in the State of Rajasthan.

Aryabhatta college of pharmacy is situated in Chachiyawas, Ajmer, Rajasthan-305023

Courses Offered

1. B. PHARM (BACHELOR OF PHARMACY)

Eligibility: A pass in 10+2 examination or an equivalent examination with at least 50 % marks in English, physics and chemistry as compulsory subjects along with one of the subjects, Biology / Mathematics.

No. of Seats: 60

2. D. PHARM (DIPLOMA OF PHARMACY)

Eligibility: A pass in 10+2 examination or intermediate examination or an equivalent examination with English, physics and Chemistry as compulsory subjects along with one of the subjects, Biology / Mathematics.

No. of Seats: 60

3. B. PHARM (LATERAL ENTRY)

Eligibility: D. Pharm (2 Year)

No. of Seats: 06



BEST COURSES

Why You Should Choose Us?



- 1. Our Institution Is Recognized by The State Government Medical University (RUHS Jaipur) Of Rajasthan.
- 2. Our institution in Ajmer proudly presents a modern infrastructure, advanced laboratories, smart classrooms, comprehensive library, and Herbal Garden facilitating effective learning and research.
- 3. Developing skilled professionals for the future, our institution provides trained students to meet industrial demands, research expectations, and drive innovation.
- 4. Our institution provides a secure and encouraging environment for girls, featuring CCTV surveillance and dedicated safety initiatives.
- 5. We offer special scholarships to students, recognizing their academic achievements and potential.

Why You Should Choose Us?



- 6. Placement Promise: Connecting Talent with Research Centers, Industry Leaders, and Pharmacy national and international Organizations.
- 7. Proctor System for Enhanced Student and Parent Interaction.
- 8. We believe in broadening knowledge and staying updated on current research trends to support your success in the pharmaceutical sector.
- 9. We are breaking the international barrier in education and ensuring the bright future of pharmacy education and research.
- 10. We believe in embracing the future of education. Our state-of-the-art Smart Classrooms provide an interactive and engaging learning experience, using the latest technology to bring lessons to life. With lecture and practical plans for each subject, our faculty ensures that students not only gain knowledge but also develop critical thinking and problemsolving skills.

Opportunities After Pharmacy



Academics

As per AICTE/PCI norms a B. Pharm. can serve as a lecturer for D.Pharm. colleges

Marketing

Pharmaceutical manufacturing units are incomplete without sales & marketing

Production & manufacturing

B. Pharm. graduates have lucrative career in production of pharma products

Formulation & development

B. Pharm, graduates play major role in the formulation of accurate dosage forms

QA/QC

Dealing with maintenance and assurance of quality of the product

Community pharmacy

Pharmacist serves a major role between the patient and other health care professionals especially the medical experts

Opportunities After Pharmacy



Govt. officers

Drug inspectors, Drug controllers, Scientists in CSIR labs, Assistant Commissioner, Govt. pharmacist.

Regulatory bodies

Member of DTAB, AICTE, PCI

Chemist shop

Retail & whole sale

R & D

Discovery of new R&D drugs/formulation

Entrepreneurship

Establishment of new pharma industry-another challenging area

Opportunities Higher studies

M.Pharm/MBA/MS/NIPER/Clinical research

Drug regulatory affairs

Dealing with laws & regulations food & drugs & co cosmetics Act, intellectual property rights of industries

Opportunities After Pharmacy

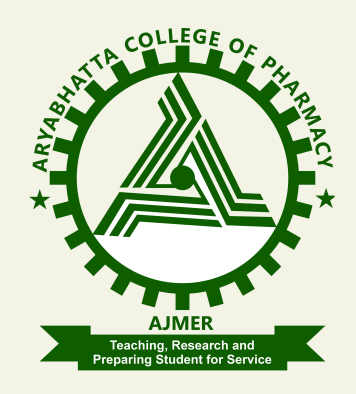
Hospital pharmacy

Pharmacist serves as qualified drug expert whose advice is sought by everybody regarding the dosage, incompatibility & side effects

Other opportunities

Nuclear pharmacy, Pharmacotherapy, Pharmacovigilance, Forensic pharmacy. Armed services, medical transcription





Future Planning

1. POSTGRADUATE PROGRAM (M. PHARM)

- Duration: 2 years
- Specializations: Pharmaceutical Chemistry, Pharmaceutics, Pharmacology, Pharmacognosy
- Objective: Develop advanced research skills and knowledge in pharmaceutical sciences

2. PHARM. D (DOCTOR OF PHARMACY)

- Duration: 6 years
- Objective: Produce industry-ready pharmacists with clinical and research expertise
- Features: Internships, clinical rotations, and research projects

3. INDUSTRIAL SETUP

- State-of-the-art manufacturing facility
- Research and development laboratory
- Objective: Foster innovation, entrepreneurship, and industryacademia collaboration



How the Pharmaceutical Industry and Health Care World Will Look Like In 2050 In All Over World?

CURRENT NUMBER OF PHARMACEUTICAL INDUSTRIES-

- 20000+ in all over world
- 3000+ in India
- 10500 manufacturing unit in India

ECONOMIC SURVEY 2023 AROUND THE WORLD FOR VOLUME OF PHARMACEUTICAL INDUSTRIES

- All over world
- (a) \$1070.23 Billion in 2021
- (b) \$1627.74 Billion in 2030
- (c) \$3000 Billion in 2050

With the growth

rate 4.7 %

- In India
- (a) \$41 Billion in 2023
- (b) \$130 Billion in 2030
 - (c) \$ 390 Billion in 2050 With the growth rate 9.43 %



EMPLOYMENT OF PHARMACIST

- -Registered pharmacist in India as per PCI- 16, 86,342
- -Estimated number of pharmacists in all over world-5+ Billion
- -Percentage of Requirement of Pharmacist – 10% per year

Get in touch and find out how you can be part of the Aryabhatta family.





Contact Us



6377568911



principal.acpajmer@gmail.com



Website: www.acpajmer.in