

ARYA

• Ph.: 0141-5148801, 5148802, 5148803

College of Pharmacy

(Affiliated to RUHS, Jaipur • Approved by PCI, AICTE, New Delhi)

• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028

Website: www.aryapharmacyjpr.com

• Fax: 01426-510040

PROGRAM OUTCOME		
1.	Pharmacy Knowledge	The graduate student shall exhibit knowledge in the field
		of pharmacy and allied subjects of life sciences.
2	Planning Ability	The graduate students will exhibit ability of
		understanding, and offer remedial solutions in
		pharmaceutical industries, health sectors.
3	Problem Analysis	The graduate students will exhibit the ability to conduct,
		analyze and understand the scientific data of
		pharmaceutical industries in area of Manufacturing,
		Quality control, Quality Assurance, Marketing
		Management and Clinical Research.
4	Modern Tool Usage	The graduate students will exhibit the ability to learn,
		select and apply appropriate procedure, resources in the
		area of Manufacturing, Marketing and Quality control.
		The graduate students will implement newly implemented
5	Leadership Skills	software to solve the problems in the above areas. The graduate students will exhibit the ability to understand
3	Leadership Skins	and consider the human reply, leadership and team
		building as and when the planning changes which is
		required for accomplishment in the area of Manufacturing,
		Marketing and Quality control and Assurance, practice,
		professional and societal responsibilities.
6	Professional Identity	Understand, analyze and communicate the value of their
	3	professional roles in society (e.g. health care
		professionals, promoters of health, educators, managers,
		employers, employees).
7	Pharmaceutical Ethics	The graduate students shall maintain the high professional
		identity and render the services in the society as per the
		ethics and moral value given in Pharmacy oath and
		pharmaceutical jurisprudence
8	Communication	The graduate students will be able to communicate the
		policies of the industries, academic and healthcare
		departments to the society through effective
0	Di	communication through verbal and written.
9	Pharmacist and	The graduate students will apply reasoning informed
	Society	appropriate knowledge to improve the drug safety and action through patient counselling.
10	Environment and	The graduate students will understand and communicate
10	Sustainability	the importance of professional pharmacy practice
	Sastamavilley	solutions in society and environmental issues.
11	Lifelong learning	The graduate students will exhibit confidence for self
1.1	Literary icar ming	education and ability for lifelong learning.
		cadeation and aonity for inclong learning.





ARYA

College of Pharmacy

(Affiliated to RUHS, Jaipur • Approved by PCI, AICTE, New Delhi)

S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028
Ph.: 0141-5148801, 5148802, 5148803

• Website : www.aryapharmacyjpr.com

• Fax: 01426-510040

PROGRAM EDUCATIONAL OUTCOME		
1.	Education	Graduates of the program will be having sound capacity in pharmaceutical sciences and will be equipped with knowledge required in Pharmaceutical industries and/or institutes.
2	Technical Skill Competencies	To provide students with competence of technical skills in various subjects including Pharmaceutics, Pharmaceutical Chemistry, Pharmacology and Pharmacognosy enabling them to fulfill the requirements of Pharmaceutical Industries, Community and Hospital Pharmacy and also to pursue higher studies.
3	Depth of knowledge	To provide relevant and up to date knowledge and training to students about the subjects of Pharmaceutical formulation & development, Pharmaceutical chemistry, Drug regulatory affairs, Pharmacology of drugs, drug analytical methods, drugs of natural origins.
4	Preparedness of students	To prepare students to perform the best of their abilities in postgraduate programmes or to succeed in Pharmaceutical industry/technical professions.
5	Evaluation	Graduates of the program will be able to assess pros and cons, benefits and deficiencies of the subject matters to learned pharmaceutical technologies they studied and philosophies they observed in the field of pharmaceutical sciences.

