



AL-AMEEN COLLEGE OF PHARMACY

EMPLOYEE PROFILE

PERSONAL PARTICULARS					
Employee Name	Aisha Khanum	E-Mail	aishakhanum1820@mail.com	D.O.J	01.01.2001
Designation	Associate Professor	Department	Pharmacy	Experience	22 years

CONTINUING EDUCATION / REFRESHER COURSES UNDERGONE [LAST 3 YEARS]

Course Title	Year	Institution	Duration
Faculty Development Program	2023	College of Pharmaceutical Sciences, Dayananda College of Pharmacy	5 days

MEMBERSHIP OF PROFESSIONAL BODIES

Professional Society	From Year	Nature of Membership
Member of Karnataka State Pharmacy council	2005	Life Membership
Member of Pharmaceutical Teachers of India	2010	Life Membership

SUMMARY OF RESEARCH PUBLICATIONS

INDIAN / INTERNATIONAL JOURNALS

Journal Name	Date	Volume	IssueNo	Paper Title	Type
International journal PharmTech Research	2009	1	3	Formulation and Evaluation of transdermal films for the treatment of Overactive Bladder	
International journal of Pharmaceutical Investigation	2014			Preparation and evaluation of sustained release tablets of RSPO based losartan microcapsules	
International journal of Pharmaceutical Investigation	2014	4	3	Formulation, development and Evaluation of microcapsules of an anti-hypertensive drug	
Indo American Journal of Pharmaceutical Research	2014	4	1	Formulation & Development of taste masked (ODTs) of Cefpodoxime proxetil using IER	
IJPR	2014	7		Polymer based microencapsulation of zingiber officinalis root extract for improved stability	

Journal of Biomaterial & Tissue Engineering	2015			Design and development of in-situ ophthalmic of hydrogels of norfloxacin	
Indo American Journal of Pharmaceutical research	2015	8	21	Preparation and optimization of poly methacrylate resin based SR losartan potassium microcapsules by using minitab16 software	
Journal of chemical and pharmaceutical research	2015	7	11	Formulation evaluation of gastroretentive DDS	
International Journal of Pharmaceutical Sciences	2016	7		Formulation and Evaluation of Sustained Release Mucoadhesive buccal Patch of Pantoprazole	
Indo American journal of Pharmaceutical Research.	2019	8	2	Microemulsion based gel technique: a novel approach for sustained delivery to treat fungal infection	
Indo American Journal of Pharmaceutical Research.	2020	10	5	Advance Techniques in Treating Cutaneous Fungal Infections	
Indo American Journal of Pharmaceutical Research	2020	10	5	A review on novel drug delivery systems on lincosamide antibiotics clindamycin a model drug	

INDIAN / INTERNATIONAL CONFERENCE PARTICIPATED

Conference Name	State	City	Date	Organizer	Type
APTICON	Karnataka	Mysore	1 st -3 rd Sept 2022	JSS College of Mysore	Conference