## **Faculty of Pharmacy**

## MINIMUM REQUIREMENTS OF ACADEMIC QUALIFICATIONS, TEACHING, RESEARCH AND INDUSTRY EXPERIENCE FOR TEACHING POSTS IN PHARMACY

## I. <u>Diploma course:</u>

Name of the Post	Academic qualification	Teaching/Research/Industry Experience
Professor/Assoc. Prof  Asst prof./Lecturer (Pharmacy subjects)	PCI recognized Post Graduate qualification in any discipline of pharmaceutical sciences.  OR  PCI recognized Pharm.D  PCI recognized M.Pharm/Pharm.D  OR  PCI recognized B.Pharm  (i) A person holding M.B.B.S.	Essential 5 years teaching experience in PCI approved/recognized Pharmacy College. Desirable Administrative experience in a responsible position.  — Essential
	qualification can be considered for the post of Lecturer in the subjects of Anatomy & Physiology and Bio-Chemistry & Clinical Pathology.	experience.
	(ii) A person holding M.Sc. (Zoology) or M.Sc. (Botany) degree shall be eligible for the post of Lecturer (Biology) on part-time basis.	

## II. <u>B.Pharm / Pharm.D / Post Graduate course in Pharmacy:</u>

Name of the Post	Academic qualification	Teaching/Research/Industry Experience
Professor	First Class B.Pharm with Master's degree in Pharmacy (M.Pharm) in appropriate branch of specialization in Pharmacy or Pharm.D (Qualifications must be PCI recognized).  With	Essential 10 years experience in teaching in PCI approved/ recognized Pharmacy College or research experience out of which 5 years must be as Associate Professor in PCI approved/recognized Pharmacy College.
	Ph.D. degree in any of Pharmacy subjects (Ph.D. Qualifications must be PCI recognized).	

		T
Associate Professor	First Class B.Pharm with Master's degree in Pharmacy (M.Pharm) in appropriate branch of specialization in Pharmacy (Qualification must be PCI recognized).  A PCI recognized Pharm.D degree holder shall also be eligible for the posts of Associate Professor in the subjects of pathophysiology, pharmacology and pharmacy practice.  Associate Professor shall acquire PCI recognized Ph.D. in any of Pharmacy subjects within 7 years to become eligible for the post of Professor.	3 years experience in teaching or research at the level of Assistant Professor or equivalent in PCI approved/recognized Pharmacy College.
Lecturer/ Assistant Professor	First Class B.Pharm with Master's degree in Pharmacy (M.Pharm) in appropriate branch of specialization in Pharmacy (Qualification must be PCI recognized).  A PCI recognized Pharm.D degree holder shall also be eligible for the posts of Lecturer/Assistant Professor in the subjects of pathophysiology, pharmacology and pharmacy practice.	A lecturer will be redesignated as Assistant Professor after 2 years of teaching experience in PCI approved/recognized Pharmacy College.