

Punjab University College of Pharmacy
University of the Punjab, Lahore

1st Merit List of M.Phil Pharmacy (Pharmaceutical Chemistry) Punjab University candidates
Regular Programme Fall Session 2023.

The Following candidates have been provisionally selected for admission to M.Phil Pharmacy Fall (Pharmaceutical Chemistry) Regular Program session 2023; subject to the following conditions.

1. Any candidate who is found at any time to have obtained admission by making any mis-statement in the admission form or by willful concealment of any material fact (particularly about marks, division, previous admission to the department or employment, expulsion, conviction etc.) shall be removed the roll of the university.
2. At the time of admission they will submit 4 p.p size photographs, original NOC/Affidavit, original documents (Matric, F.Sc, Pharm.D Certificate/result card, paid challan / form fee slip, Domicile, NOC & equivalence certificate from candidates other than Punjab University) & 1 set result card photocopies. No bank challan will be issued failing to this condition.
3. They will pay their dues through Accountant of the Admission office upto **14-09-2023** & submit the original paid Bank Challan in the Account office after this their admission will be confirmed / completed.
4. The admission shall stand automatically cancelled of those candidates who fail to pay their dues in time.

The University reserved the right to correct any typographical error, omission etc. at any stage of admission.

Sr. No.	FORM NO.	STUDENT NAME	FATHER NAME	Academic Marks out of 40	Entry Test Marks out of 40	Interview marks out of 10	Experience marks out of 05	Publication marks out of 05	Total Marks
1	251242	Iqra Siddique	Muhammad Siddique	37	35	8	0	0	80
2	210087	Momina Ishtiaq	Ishtiaq Ahmad	37	33	8	0	0	78
3	139190	Syeda Anusha Gillani	Syed Imtiaz Ali Shah	37	32	8	0	0	77
4	143273	Aleena Khan	Nadeem Ahmed	37	31	8	0	0	76

Prof. Dr. Fatima Rasool
Incharge Postgraduate Program

Prof. Dr. Syed Atif Raza
Principal

Dean, Faculty of Pharmacy