

Department of Space Science

University of the Punjab Lahore



Ph.D. Space Science 2023 First Merit List

The following candidates have been selected for admission to PhD in Space Science for the academic 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 wilful concealment of any material fact (particularly about Marks, Division, Previous Admission to the Department/ Institute/College or employment, expulsion, conversion: etc.) shall be dropped from the rolls of the university/Institute.

Student shall pay their dues in the University/Institute by the prescribed date after obtaining necessary challan forms from the Institute Office, before the close of Banking Hours on 14-09--2023 (Thursday). Those who do not deposit their dues within this period shall lose their right to admission.
The University reserves the right to correct any typographical error, omission etc.

5F.10	Rollino	Forn ^{To}	Name of candidate	Academic Marks	Publicatio ns	Experience	Written test 40% Weightage	Interview marks	Total Marks
					Score	Score			
1	22	246338	Muhammad Usman Tanveer	37.00	5	2	36.00	8	88.00
2	13	242022	Nadeem Faisal	36.00	0	5	35.20	9	85.20
3	27	247248	Neelam Javed	38.00	2	5	31.20	8.5	84.70
4	35	250785	Muhammad Shareef Shazil	36.00	1	1	38.00	7.5	83.50
5	19	243383	Nizamuddin	36.00		5	33.20	8.8	83.00
6	8	227480	Rana Muhammad Sohail Aslam	32.00	5	5	32.00	8.8	82.80
7	5	167982	Mansoor Tariq	33.00	2	5	34.00	8	82.00
8	33	250137	Hamna Butt	36.00		1	34.80	7.8	79.60
9	41	257889	Syed Aamir Mehmood Shah	29.00		5	36.00	8.3	78.30
10	9	228380	Asiya Mushtaq	33.00	0	5	32.00	8	78.00
11	6	176229	Azeem Akhtar	25.00	5	5	34.80	8	77.80
12	30	247793	Kamran Ahmad	28.00		5	35.60	8.5	77.10
13	23	246364	Huda Islam	36.00		0	32.40	8	76.40
14	21	245892	Muhammad Haseeb	31.00	1		35.60	8	75.60
15	29	247768	Zainab Tahir	31.00	1		35.20	7.3	74.50

CANDIDATES SELECTED ON MERIT

Admission Committee

Chairman Dea

Dean of Science

Chairperson DPCC