Institute of Zoology, University of the Punjab, Lahore Second Merit List M.Phil Zoology (Revised) Self-Supporting Program Academic Year 2023-24

The following candidates have been selected for admission to **M.Phil. Zoology Self-Supporting Program** for the academic session 2023-24 subject to the following conditions:-

Any candidate who is found at any time to have obtained admission by making any missstatement in the Admission Form or by willful concealment of any material fact (particulary about marks, division, previous admission to the Department/Center/ Institute /College or employment, expulsion, conviction etc) shall be dropped from the rolls of Department/ Center/Institute /College.

Students shall pay their dues in the University by the prescribed date after obtaining necessary Challan Forms from the Department/Center/Institute /College office, before the close of

- banking hours 19-09-2023. 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.
 Fee Challan Forms will be issued after verification/submission of original Documents.

Sr. #	FORM NO.	APPLICANT NAME	FATHER NAME	Entry Test Marks 40%	Interview Marks 10%	Pub. 5	Ехр.5	Grand Total 100%	Remarks
1	254586	Mahroh	Muhammad Aslam	22	7	0	0	60.000	
2	252390	Wanhar Afzal	M.afzal Khan	22	6	0	0	60.000	
3	251416	Humna Qasim	Muhammad Qasim	22	7	0	0	59.500	
4	<mark>146084</mark>	Ashir Ishaq	Muhammad Ishaq	22.4	<mark>5</mark>	0	0	59.400	
5	259603	Muhammad Ilyas Khan	Ghulam Abbas Khan	22	6	0	0	59.000	NOC + Eq.
6	257215	Zainab Akhtar	Akhtar Nawaz	22.8	5	0	0	58.800	NOC + Eq.

7	259882	Beenish Akram	Muhammad Akram	21.2	5	0	0	58.700	NOC + Eq.
8	250780	Amna Rehman	Malik Abdul Rehman	20	6	0	0	58.500	
9	246193	Mehran Tariq	Rana Tariq Mehmood	20	5	0	0	58.500	NOC + Eq.
10	249020	lman Fatima	Javaid Iqbal	22.4	5	0	0	57.400	

Prof. Dr. Nabila Roohi Director **Prof. Dr. Farah Rauf Shakoori** Coordinator MS/M.Phil

Dean, Faculty of Life Sciences

Chairperson DPCC