



**INSTITUTE OF APPLIED PSYCHOLOGY
UNIVERSITY OF THE PUNJAB, LAHORE.**



**Third Merit List
MS Health Psychology (Admission 2022)**

The following candidates have been selected for admission to MS Health Psychology for the academic session 2022-24 subject to the following candidates:-

- 1 Any candidate who is found at any point 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/ Centre/Institute/ College or employment, expulsion, conviction: etc.) shall be dropped from the rolls of the Institute.
- 2 Students shall pay their dues to the University by **24-Nov-2022 (Thursday)** after obtaining necessary Challan forms from the Institute of Applied Psychology office, before the close of banking hours. Those who do not deposit their dues within this period shall lose their right to admission.
- 3 The Institute (IAP) reserves the right to correct any typographical error, omission, etc.
- 4 **Admission is conditional unless the candidates provide all their Original Documents , CNIC and Original Admisson Form Fee Challan Receipt.**
- 5 **Please observe SOPs regarding Coronavirus while visiting the Institute during admissions.**

Sr. No.	Form No.	Name of Student	Father's Name	Total Academic Score (out of 40)	Marks for Publications (5)	Maks for Experience (5)	Entry Test Marks (out of 40)	Interview Marks (out of 10)	Total Merit Marks	Remarks / Missing Documents
1	46131	Sameen Saeed	Nusrat Saeed (late)	33.50			32.00	9.33	74.83	NOC
2	45271	Farzana Afzal	Muhammad Afzal	33.00		1	31.20	9.00	74.20	Equivalence
3	19159	Javeria Mirza	Mirza Muhammad Rizwan Ali	33.00			32.00	9.00	74.00	
4	10795	Syeda Mahnoor Fatima	Syed Hisqeel Ala Muhammad Shamsi	37.00			31.20	5.67	73.87	
5	22986	Hira Fatima	Nazar Hussain	37.00			27.60	8.67	73.27	

Rafia Rafique
Dr. Rafia Rafique

Director / Admission Incharge

Umbreen Javaid
Prof. Dr. Umbreen Javaid
Dean Faculty of
Behavioral Social Sciences