



University Of Veterinary and Animal Sciences Lahore
5th Merit List on (10 Sep, 2025)
For BS Computer Science(Evening)(Ravi Campus Pattoki)

The following candidates have been provisionally selected for admission in BS Computer Science(Evening)(Ravi Campus Pattoki) Degree Program at University of Veterinary & Animal Sciences, Lahore for the Academic Session-2025. Confirmation of admission will be subject to the verification of all documents submitted for admission by the applicant Admission of those candidates will be stand cancelled who will provide false information related to their academics/personal etc

1. The selected candidates are directed to generate bank challan of Rs.78825/- as Non Boarder Fee from their online admission portal which can be accessed from following link

<https://soft.uvas.edu.pk/ug2025/>

2. Candidates are directed to pay Admission Fees through web generated bank challan in any branch of Bank Alfalah in Pakistan and upload paid bank challan in their online admission portal.

3. Candidates can also pay Admission Fees through any Bank Credit Card / Bank Debit Card / Bank Account online via following link.

https://uvas.edu.pk/_checkout.php

4. The last date for submission of fee is **12-09-2025 (Friday)**.

5. Next merit list will be displayed on **16-09-2025(Tuesday) (if required)**

Errors and Omissions are Excepted

Sr #	Name	Father's Name	Form #	DOB	Aggregate
1	MOUZAM ALI	MUHAMMAD ASIF	9558	2/23/2007	58.8113
2	HAMZA HAIDER	KHALID SHARIF HAIDER	9613	4/17/2006	58.6954
3	MUHAMMAD SHAHNAWAZ	MUHAMMAD AKRAM ZAKI	1343	3/10/2007	58.609
4	MUHAMMAD ATIF	CHOUDHRY MUHAMMAD ALTAF	279	1/11/2005	58.5454
5	MUHAMMAD KHIZAR ASHRAFI	MUHAMMAD NAEEM ASHRAFI	1840	11/7/2007	58.3272
6	ALIHA AYUB	MUHAMMAD AYUB BHATTI	9244	11/4/2007	57.9681
7	RAZIA BIBI	MUHAMMAD HANIF	10315	10/17/2004	57.8477
8	SHUMAILA AKBAR	MUHAMMAD AKBAR	6378	2/13/2007	57.7545
9	MUHAMMAD SAAD ABRAR	ABRAR HUSSAIN	13566	11/5/2005	57.0954
10	ABU HARERA	MUHAMMAD RASHEED	6942	3/7/2008	56.9154

Convener
Undergraduate Admission Committee