

UNIVERSITY OF VETERINARY AND ANIMAL SCIENCES, LAHORE

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No. CE/1634 Dated: 15.08.2024

Notification

Result of B.S.(Hons.) Biochemistry (City Campus, Lahore)
Semester-III (Summer Session 2023-24)

ERRORS AND OMISSIONS ARE EXCEPTED

Sr. #	Regd. #	Login #	Name of the Candidate		GPA	CGPA	Failed Subjects
Summer following of 6 th Semester							
1.	2021-VA-578	2021-BCE-019	MAHI ASHRAF		2.63	2.61	
2.	2021-VA-579	2021-BCE-020	ZUKHRUF		3.11	2.83	
3.	2021-VA-581	2021-BCE-023	ASMA ZAFAR		2.62	2.25	
4.	2021-VA-583	2021-BCE-025	SYEDA ZAINAB HASHMI		3.07	2.61	
5.	2021-VA-587	2021-BCE-031	AYESHA		3.55	2.65	

Note:- The student securing CGPA less than 1.50 ceases to be on the University roll.

Prepared by:	Checked by:		
Zahid Igbal	Muhammad Asim Mirza		

(SYED ZARGHAM HYDER)

Controller of Examinations



UNIVERSITY OF VETERINARY AND ANIMAL SCIENCES, LAHORE

OFFICE OF THE CONTROLLER OF EXAMINATIONS

NOTIFICATION NO. CE/BC/25

The following candidates have passed the B.S. (Hons.) Biochemistry, (City Campus, Lahore) final Examination Semester-III (Summer Session 2023-24) under the Regulation of University of Veterinary and Animal Sciences, Lahore.

THEY ARE ELIGIBLE FOR AWARD OF DEGREE DURING, 2024

NOTE: This notification is issued, errors and omissions excepted as a notice only. An entry appearing in it does not in itself confer any right or privilege independently to the grant of a proper certificate/degree which will be issued under the regulations in due course.

Sr .#	Regd. #	Login #	Name of the Candidate	Marks Out of 2640	%age	CGPA
1.	2020-VA-882	2020-bc-028	KAYNAT ASIF D/O MUHAMMAD ASIF	1858	70.37	3.25
2.	2020-VA-891	2020-bc-046	PAKIZA IQBAL BALOCH D/O MUHAMMAD IQBAL JAVAID	1787	67.68	3.13
3.	2020-VA-909	2020-bc-065	JAFAR EBRAHIM KHAIL S/O ABDUL GHAFAR	1757	66.55	3.07
4.	2020-VA-1498	2020-bce-020	MUHAMMAD UMAR REHMAT S/O REHMAT ALI	1551	58.75	2.53

Prepared by:	Checked by:		
Zahid Igbal	Muhammad Asim Mirza		

(SYED ZARGHAM HYDER)
Controller of Examinations

DATED: 15.08.2024