

UNIVERSITY OF VETERINARY AND ANIMAL SCIENCES, LAHORE

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No. CE/2333

Dated: 18.08.2023

Notification

Result of B.S.(Hons.) Biochemistry (City Campus, Lahore) Semester-III (Summer Session 2022-23) ERRORS AND OMISSIONS ARE EXCEPTED

Sr. #	Regd. #	Login #	Name of the Candidate	GPA	CGPA	Failed Subjects					
Summer following 6 th Semester											
1.	2020-VA-891	2020-bc-046	PAKIZA IQBAL BALOCH	3.00	3.13						
2.	2020-VA-1498	2020-bce-020	MUHAMMAD UMAR RAHMAT	1.85	2.48						

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

Prepared by:_____

Zahid Iqbal

Checked by:_____ Muhammad Asim Mirza

(Muhammad Zafar Naseem) Asstt. Controller of Examination

> (SYED ZARGHAM HYDER) Controller of Examinations



UNIVERSITY OF VETERINARY AND ANIMAL SCIENCES, LAHORE

OFFICE OF THE CONTROLLER OF EXAMINATIONS

NOTIFICATION NO. CE/BC/22

Dated: 18.08.2023

The following candidates have passed the B.S. (Hons.) Biochemistry final Examination Semester-III (Summer Session 2022-23) under the Regulation of University of Veterinary and Animal Sciences, Lahore.

THEY ARE ELIGIBLE FOR AWARD OF DEGREE DURING, 2023

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 2280	Marks %age	CGPA				
8 th Semester										
1.	2019-VA-283	2019-bc-043	SUNBAL RANI D/O ZAFAR IQBAL	1536	67.36	3.11				
2.	2019-VA-295	2019-bce-011	REHMAT ULLAH S/O ALLAH WASSAYA	1442	63.24	2.84				
3.	2019-VA-303	2019-bce-020	ALIYA AROOJ D/O CH. ASGHAR ALI	1542	67.63	3.14				
4.	2019-VA-305	2019-bce-023	ZAINAB NOOR D/O AMIR MEHMOOD	1522	66.75	3.06				

Prepared by:

Zahid Iqbal

(Muhammad Zafar Naseem) Asstt. Controller of Examination

Checked by: Muhammad Asim Mirza

> (SYED ZARGHAM HYDER) Controller of Examinations