

UNIVERSITY OF VETERINARY AND ANIMAL SCIENCES, LAHORE OFFICE OF THE CONTROLLER OF EXAMINATIONS

No. C.E/BS/1262

Dated: 26th September, 2022.

Notification

In continuation of this Notification No.CE/BS/1252 dated 22.9.2022, the result of B.S. (Hons.) Biological Sciences (City Campus) Semester-II, Spring Semester, (Session 2021-2022) is declared as under:-

ERRORS AND OMISSIONS ARE EXCEPTED

Sr. No.	Regd. No.	Login No.	Name	GPA	CGPA	Failed Course							
	6 th Semester												
1.	2019-VA-320	2019-BS-014	AYESHA MUNAWAR	4.00	3.91								
2.	2019-VA-334	2019-BS-028	AREEB FATIMA	3.68	3.61								

Prepared and rechecked by: _____ Verified by: _____ Mukhtar Ahmad (Muhammae

(Muhammad Zafar Naseem) Asstt. Controller of Examinations

(SYED ZARGHAM HYDER) Controller of Examinations



UNIVERSITY OF VETERINARY AND ANIMAL SCIENCES, LAHORE OFFICE OF THE CONTROLLER OF EXAMINATIONS

No. CE/BS/09

Dated: 26th September, 2022.

Notification

In continuation of this office Notification No.CE/BS/08 dated 22.9.2022, the following candidates have passed the BS (Hons.) Biological Sciences (City Campus) final Examination in Semester-II (8th Semester Spring Session 2022) under the Regulation of University of Veterinary and Animal Sciences, Lahore.

THEY ARE ELIGIBLE FOR AWARD OF DEGREE DURING, 2022.

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. #	Registration #	Login #	Student's name with Father's name	Marks Out of 2340	Marks % age	CGPA
1.	2018-VA-1290	2018-BS-001	MUHAMMAD WASEEM IRSHAD	1779	76.02	3.60
			S/O MUHAMMAD IRSHAD KHAN			
2.	2018-VA-1304	2018-BS-019	MUHAMMAD BILAL JAVED	1851	79.10	3.78
			S/O MUHAMMAD JAVED IQBAL			

Prepared and rechecked by:

Mukhtar Ahmad

Verified by:

(**Muhammad Zafar Naseem**) Asstt. Controller of Examinations

> (SYED ZARGHAM HYDER) Controller of Examinations