

## ERA UNIVERSITY, LUCKNOW

Era's Institute Of Allied Health Sciences and Research, LUCKNOW  
Bachelor of Science in Optometry First Semester (Backpaper) Examination 2023-24

Enroll No	Roll No	Name	Att	Theory							Practical				Result	
				General Anatomy	General Physiology	General Biochemistry	Geometrical Optics-I	Nutrition	English	Fundamentals of Computer	General Anatomy	General Physiology	General Biochemistry	Fundamentals of Computer		
2021040120007	214404	AYUSH KAPOOR	3	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2021040120020	214409	MARIYAM FATIMA	2	Fail	Fail	Fail	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	PCP
2021040120005	214415	ANU VERMA	3	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2021040120030	214432	SHAHEEN KHATOON	3	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2022040120004	214704	ALOK VERMA	2	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2022040120007	214707	ALISHA SIDDIQUI	2	Pass	Pass	Pass	Pass	Pass	A	Pass	A	Pass	Pass	A	Pass	PCP
2022040120011	214710	SHAHBAZ ANSARI	2	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2022040120023	214722	AZRA FATEH	2	Pass	Pass	Fail	Pass	Pass	Pass	Pass	Pass	Pass	Pass	A	A	PCP
2022040120039	214735	FATMI JAHRA	2	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2022040120040	214736	IRFAN AHMAD	2	Fail	Fail	Fail	Fail	Pass	Fail	Pass	Pass	Pass	Pass	Pass	Pass	PCP

PCP=Promoted with carry paper, PWG=Pass with grace, INC.=Incomplete Result, A= Absent, C= Cancelled, NP= Not Promoted

Notification No. Exam/EU/B.Opto/2024/02

Date: 25/04/2023

**Note:**

1. Withheld= Students are directed to contact Account office
2. Please note the result upload on this portal is provisional in nature. Students must note their marks and check their Pass/Fail Status in each subject from the list available in Dean/Principal office of their Faculty.
3. In case of any discrepancy the result as entered in the university marks register shall be final.

*Mary*  
Joint Controller of Examinations

