

SOUTH ASIAN UNIVERSITY





FINAL GRADE SHEET

Name of the Student: Akanksha

Enrolment No.: SAU/BIO(M)/2021/01

Course: M.Sc. Biotechnology

Year of Admission: 2021

Country: India

Semester	Title of The Course	Credits	Grade
1 st Semester (Monsoon 2021-22)	Concepts in Microbiology Molecular Biology Cell Biology Biochemistry Plant Molecular Biology and Crop Improvement Biostatistics	3 3 3 3 2	A+ A+ A A+ A+
2 nd Semester (Winter 2021-22)	Genetic Engineering Laboratory Techniques-I Laboratory Techniques-II Immunology Computational Biology and Bioinformatics Fermentation Technology Environmental Biotechnology Introduction to South Asia	8 8 3 3 3 2	A+ A+ A+ A+ A+ A+ A+
3 rd Semester (Monsoon 2022-23)	Research Methodology Tissue Engineering Current Concepts in Plant Biotechnology Virology Cancer Biology Neuroscience Structural Biology	4 2 2 2 2 2 2 2	A A+ A+ A+ A A
4 th Semester (Winter 2022-23)	Project Work Thesis Presentation and Viva-Voce Synopsis Presentation	8 6 2	A+ A+ A

Place: New Delhi, India

Date: 15 June 2023

Prepared by:

Total Credits Earned 80 **Total Numerical Points** 703 **Final Grade Point Average** 8.78 Final Grade **A Plus**

> Assistant Registrar (Admissions & Examinations)



Bodapatla Mallesha Assistant Registrar (Admissions & Examinations) SAU Rajpur Road, Maldan Garhi New Delhi-110068, India

(For details of grading system, please see overleaf)

Grading System

The University follows the 10-point letter grading scale. For the purpose of evaluating students' academic performance, each grade has been assigned a certain numerical weightage from 0 to 9 as indicated below:

Grade	Numerical Weightage	
A+	9	
A	8	
A-	7	
B+	6	
В	5	
B-	4	
C+	3	
С	2	
C-	1	
F (Fail)	0	

To pass each individual course, a student can score any grade upto 'C-' in that course; but in order to become eligible for the award of Master's degree, the student must score Final Grade Point Average (FGPA) of minimum 4 (B-).

Final Grade Point Average (FGPA) can be converted into the percentage as per the following formula:

Percentage = $FGPA \times 100/9$