

SILVER OAK UNIVERSITY

Mid Semester Exam - Winter 2025

5th Semester BSC (SOIS)

Academic Year: 2025-2026

Exam Time: 08:00 AM to 09:30 AM

Date & Day	Branch			
	B.Sc-Physics	B.Sc-Biotechnology	B.Sc- Microbiology	B.Sc- Chemistry
03-10-2025 Friday	Nuclear Physics and Electromagnetic Theory 2050253301	Plant Biotechnology-I 2050293301	Analytical Techiques In Microbiology 2050283301	Fundamentals of Inorganic Chemistry-III 2050263208
04-10-2025 Saturday	Classical Mechanics and Quantum Mechanics -I 2050253302	Animal Biotechnology-I 2050293302	Molecular Biology And Genetic Engineering-I 2050283302	Fundamentals of Physical Chemistry-III 2050263209
06-10-2025 Monday	Fundamentals of Astrophysics 2050253303	Medical Biotechnology 2050293303	Immunoscience 2050283303	Fundamentals of Analytical Chemistry-III 2050263210
07-10-2025 Tuesday	Fundamentals of Space Physics 2050253336	Biomolecules and Metabolism 2050293336	Introduction to Forensic Microbiology 2050283336	Nanomaterials 2050263239
08-10-2025 Wednesday	Communication Systems 2050253338	Industrial Biotechnology 2050293339	Soil Microbiology 2050283338	Bioorganic Chemistry 2050263240
09-10-2025 Thursday	Stress Management 2050003381	Stress Management 2050003381	Stress Management 2050003381	Stress Managment 2050003381

Important Instruction For Students Appearing In Above Mentioned Examinations:

- 1) They must be in their respective examination hall 15 minutes before the exam time.
- 2) Any type of printed/ hand written/ type material, mobile, page or programmable calculator or any other objectionable material which breaches the code of conduct of university and falls under unfair means is not allowed to carry in the examination hall.
- 3) They must bring their own instrument such as scientific calculator etc. to be used in the examination hall as its exchange will not be permitted under any circumstances during exam time.
- 4) Exam seating arrangement - as per Enrollment No. and view on <https://examsa.silveroakuni.ac.in/>

Dr. Manthan Panchal
HOI, SOIS

Prof. Rushil Shah
Exam Conduction Cell