

**END SEMESTER EXAMINATION (OFFLINE) – Jan-June' 25****TIME TABLE****B.Sc. (Botany, Microbiology, Forensic Science & Biotechnology) (3RD SEMESTER)****TIME: 01:00 PM TO 04:00 PM****STATUS: ATKT**

COURSE	09/06/25 MONDAY	10/06/25 TUESDAY	11/06/25 WEDNESDAY	12/06/25 THURSDAY
B.Sc. Botany	Plant Anatomy and Embryology NBOT-301T	Non Chordate and Chordate NZOO-302T	Nuclear Analytical Chemistry NCHE-303T	Professional Skills NEBC-304T
B.Sc. Microbiology	Microbial Diversity & Growth NMIB-301T	Non Chordate and Chordate NZOO-302T	Nuclear Analytical Chemistry NCHE-303T	Professional Skills NEBC-304T
B.Sc. Forensic Science	Basic of Forensic Chemistry & Toxicology NFSC-301T	Non Chordate and Chordate NZOO-303T	Nuclear Analytical Chemistry-I NCHE-302T	Professional Skills NEBC-304T
B.Sc. Biotechnology	Molecular Biology and Genetic Engineering NBIT-301T	Non Chordate and Chordate NZOO-302T	Nuclear Analytical Chemistry NCHE-303T	Professional Skills NEBC-304T

INSTRUCTIONS TO STUDENTS:

1. Candidate should note the dates and sequence of subject papers very carefully.
2. The right to change in Time Table and sequence of paper is reserved with the University.
3. During examination schedule if Collector declares any local holiday still the examination will be held as per declared schedule.
4. Students are required to fill exam form to appear in practical or theory exams, without which they are not allowed to appear in exams.
5. Students required to fill separate exam form for Regular subjects and for EX subjects.
6. Practical Exam time table will be released by respective department.

Dr. Sandeep Gangrade
Controller of Exams
SAM Global University, Raisen (M.P.)



END SEMESTER EXAMINATION (OFFLINE) – Jan-June' 25

TIME TABLE

B.Sc. (Maths & Computer Science) (3RD SEMESTER)

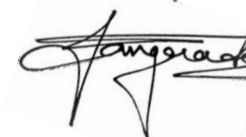
TIME: 01:00 PM TO 04:00 PM

STATUS: ATJT

COURSE	09/06/25 MONDAY	10/06/25 TUESDAY	11/06/25 WEDNESDAY	12/06/25 THURSDAY
B.Sc. Maths	Abstract Algebra NMAT-301T	Solid State Physics NPHY302T	Nuclear Analytical Chemistry-I NCHE-303T	Professional Skills NEBC-304T
B.Sc. Computer Science	Data Structure NDAS-301T	Solid State Physics NPHY-303T	Probability & Probability Distribution NMAT-302T	Professional Skills NEBC-304T

INSTRUCTIONS TO STUDENTS:

1. Candidate should note the dates and sequence of subject papers very carefully.
2. The right to change in Time Table and sequence of paper is reserved with the University.
3. During examination schedule if Collector declares any local holiday still the examination will be held as per declared schedule.
4. Students are required to fill exam form to appear in practical or theory exams, without which they are not allowed to appear in exams.
5. Students required to fill separate exam form for Regular subjects and for EX subjects.
6. Practical Exam time table will be released by respective department.



Dr. Sandeep Gangrade
Controller of Exams
SAM Global University, Raisen (M.P.)

