

# TIME TABLE

## B.Sc. (Botany, Microbiology, Forensic Science & Biotechnology) (3<sup>RD</sup> SEMESTER)

TIME: 01:00 PM TO 04:00 PM

**STATUS: ATKT** 

COURSE	09/06/25	10/06/25	11/06/25	12/06/25
	MONDAY	TUESDAY	WEDNESDAY	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.

010 EXAI Dr. Sandeep Gangrade **Controller of Exams** SAM Global University, Raisen (M.P.



## TIME TABLE

# **B.Sc.** (Maths & Computer Science) (3<sup>RD</sup> SEMESTER)

### TIME: 01:00 PM TO 04:00 PM

#### **STATUS: ATJT**

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

