

GOA UNIVERSITY
School of Earth, Ocean and Atmospheric Sciences
Timetable for M.Sc. Marine Microbiology, Semester III (2023-2024)
Effective: 16.06.2023

Time Day	0930 – 1030	1045 – 1145	1200 – 1300	1300 – 1400	1400 - 1500	1500 – 1700
MON	MMI-625 (SN) MMI-627 (PD)	MMI-600 (CB) MMI-602 (PD)	MMI-604 (VD) MMI-606 (DV)	LUNCH BREAK	MMI-621 (CB) MMI-623 (VD)	MMI-622 (CB) MMI-624 (VD)
TUE	MMI-625 (SN) MMI-627 (PD)	MMI-604 (VD) MMI-606 (DV)	MMI-600 (CB) MMI-602 (PD)		Library/Reference work	MMI-601 (CB) MMI-603 (DV)
WED	MMI-621 (CB) MMI-623 (VD)	MMI-604 (VD) MMI-606 (DV)	MMI-625 (SN) MMI-627 (PD)		Library/Reference work	MMI-605 (VD) MMI-607 (DV)
THU	MMI-629 (PD) MMI-630 (VD)	MMI-600 (CB) MMI-602 (PD)	MMI-621 (CB) MMI-623 (VD)		MM (PD, CB, VD, NL, SN, DV)	MMI-626 (SN) MMI-628 (PD)
FRI	Library/Reference work	MMI-629 (PD) MMI-630 (VD)	MMI-629 (PD) MMI-630 (VD)		MMI-632 (CB) (1330-1530)	MMI-632 (CB) (1530-1730)
SAT	NET/SET	NET/SET	Library/Reference work		Library/Reference work	Library/Reference work

Elective Courses

MMI-600	Phytoplankton Ecology and Genomics	MMI-623	Ecology and Applications of Marine Fungi
MMI-601	Phytoplankton Ecology Practical	MMI-624	Ecology and Applications of Marine Fungi Practical
MMI-602	Marine Microbial Prospecting and Technology	MMI-625	Marine Pollution and Monitoring
MMI-603	Marine Microbial Prospecting and Technology Practical	MMI-626	Marine Pollution and Monitoring Practical
MMI-604	Microbial Growth and Enzyme Kinetics	MMI-627	Marine Environment and Public Health
MMI-605	Microbial Growth and Enzyme Kinetics Practical	MMI-628	Marine Environment and Public Health Practical
MMI-606	Genetic Engineering	MMI-629	Polar Microbiology
MMI-607	Genetic Engineering Practical	MMI-630	Deep Sea Microbiology
MMI-621	Archaea	MMI-632	Scientific Writing Skills Practical
MMI-622	Archaea Practical	MM	Mentor-Mentee Session

PD – Dr. Priya M. D’Costa
SN – Dr. Sangeeta Naik
VD – Dr. Varada S. Damare

NL – Dr. Nikita P. Lotlikar
DV – Dr. Diviya Vaigankar
CB – Dr. Chanda V. Berde

sd/-
Dr. Priya D’Costa
Prog. Director
Marine Microbiology,
SEOAS

sd/-
Dr. A. A. A. Viegas
Vice-Dean (Acad), SEOAS

sd/-
Sr. Prof. C.U. Rivonker
Dean, SEOAS