

MANGALORE UNIVERSITY
Department of Biosciences
M. Sc. ENVIRONMENTAL SCIENCE – I & III SEMESTER 2020-21
TIME TABLE

Day	Theory			Practical 2 – 6 pm
	10 - 11 am	11 – 12 Noon	12 - 1 pm	
Monday	Environmental Geology (GMM)	Environmental Biotechnology (NCT)	Environmental Geology (GMM)	Envt. Chemistry Lab. - Batch I (S+GMM) Envt. Microbiol. Lab. -Batch II (NCT + AA)
I Sem.				
III Sem.	Solid Waste Management (S)	Solid Waste Management (AA)	Environmental Biology (RSG)	Envt. Impact Assessment Lab. (RSG)
Tuesday	Environmental Biotechnology (NCT)	Environmental Geology (GMM)	Environmental Microbiology (S)	Envt. Chemistry Lab - Batch II (S+RSG) Envt. Microbiol. Lab – Batch I (NCT + AA)
I Sem.				
III Sem.	Environmental Biology (RSG)	Solid Waste Management (AA)	Environmental Impact Assessment (RSG)	Human Population & Evt. Lab. (GMM)
Wednesday	Environmental Microbiology (AA)	Environmental Chemistry (S)	Tutorial	Envt. Geology Lab. - Batch I (GMM)) Envt. Biotech. Lab – Batch II (NCT + AA)
I Sem.				
III Sem.	Environmental Impact Assessment (RSG)	Human Population & Env (GMM)	Environmental Biology (AA)	Environmental Biology Lab. (RSG+S))
Thursday	Environmental Microbiology (S)	Environmental Biotechnology (NCT)	Environmental Chemistry (S)	Envt. Geology Lab. - Batch II (GMM) Envt. Biotech. Lab. – Batch I (NCT + AA))
I Sem.				
III Sem.	Human Popul. & Evt. (RSG)	Human Popul. & Evt. (GMM)	Environmental Biology (AA)	Solid Waste Management Lab. (S+RSG)
Friday	Environmental Geology (GMM)	Environmental Chemistry (AA)	Environmental Microbiology (S)	Seminars
I Sem.				
III Sem.	Solid Waste Management (S)	Environmental Impact Assessment (RSG)	Tutorial	
Saturday	Environmental Chemistry (AA)	Tutorial	Tutorial	Fieldwork/Assignments
I Sem.				
III Sem.	Waste Management (NCT)	Waste Management (GMM)	Waste Management (RSG)	

NCT: Dr. N.C. Tharavathy
S: Sushmitha

GMM: Dr. G.M. Mahadevaswamy
AA: Aishwarya Alva

RSG: R.S. Gatha

Coordinator

MANGALORE UNIVERSITY
Department of Biosciences
TIME TABLE

M. Sc. ENVIRONMENTAL SCIENCE – II & IV SEMESTER 2021-22

Day	Theory			Practical 2 – 6 PM
	10 - 11 AM	11 – 12 Noon	12 - 1 PM	
Monday II Sem. <i>(EVS Classroom)</i> IV Sem. <i>(Lecture Complex)</i>	Water and Wastewater Mangt. (GMM)	Occupational Health Hazards (RSG)	Environmental Toxicology (S)	Remote Sensing and GIS Lab. (GMM+NCT) (EVS Classroom)
	Environ. Pollution and Management (AA)	Conservation of Biodiversity (NCT)	Tutorial/Mentoring (S)	Environmental Poll. & Mangt. Lab. (AA+RSG)-Batch I (EVS Lab) Conservation of Biodiversity Lab. (S)-Batch II (Wet Lab)
Tuesday II Sem. IV Sem.	Water and Wastewater Mangt. (RSG)	Remote Sensing and GIS (GMM)	Tutorial/Mentoring (RSG)	Occupational Health Hazards Lab. (RSG+GMM) (EVS Classroom)
	Conservation of Biodiversity (S)	Environ. Pollution and Management (NCT)	Conservation of Biodiversity (AA)	Environmental Poll. & Mangt. Lab. (AA)-Batch II (EVS Lab) Conservation of Biodiversity Lab. (S+NCT)-Batch I (Wet Lab)
Wednesday II Sem. IV Sem.	Remote Sensing and GIS (GMM)	Occupational Health Hazards (RSG)	Water and Wastewater Mangt. (AA)	Environmental Toxicology Lab. (S+GMM)
	Environ. Pollution and Management (NCT)	Conservation of Biodiversity (S)	Seminars/Library	Project work (NCT+RSG+AA)
Thursday II Sem. IV Sem.	Occupational Health Hazards (RSG)	Environmental Toxicology (S)	Remote Sensing and GIS (GMM)	Water and Wastewater Management Lab. (RSG+AA)
	Project work			Project work (S+GMM)
Friday II Sem. IV Sem.	Environmental Toxicology (S)	Occupational Health Hazards (RSG)	Water & Wastewater Mangt. (AA)	Seminars/Library
	Project work			
Saturday II Sem. IV Sem.	Basics of Envntl. Science (NCT)	Basics of Envntl. Science (GMM)	Basics of Envntl. Science (AA)	Fieldwork/Assignments
	Project work			

NCT: Prof. N.C. Tharavathy
GMM: Dr. G.M. Mahadevaswamy

RSG: Ms. R.S. Gatha
S: Ms. Sushmitha

AA: Ms. Aishwarya Alva

Staff in-charge:

II Semester - Ms. R.S. Gatha
IV Semester - Ms. Sushmitha

-Coordinator