

UNIVERSITY OF MYSORE
DOS IN ENVIRONMENTAL SCIENCE, MGM-6, TIME – TABLE FOR THE YEAR-2021-22

DAY	SEM	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6
MON	II	----	Envi. Toxicology (MSR)	Water & Wastewater Management (SSS)	EIA, Envi. Policy & Planning (LVK)	L	Water & Wastewater Management Tutorials B1 (SSS)	Water & Wastewater Management Tutorials B2(SSS)	← Project work → HPK/MSR/LVK/AMR	
	IV	← Project work → NSR/GVV/SSS		Marine Ecology (AMR)	Conservation of Biodiversity (HPK)		Conservation of Biodiversity/ Solid Waste Management Practical B1(HPK)//B2(GVV)			
TUE	II	---	Envi. Toxicology (MSR)	Occupational Health & Safety (NSR)	EIA, Envi. Policy & Planning (LVK)	U	Envi. Toxicology Tutorials B1 (MSR)	Envi. Toxicology Tutorials B1 (MSR)	← Project work → HPK/MSR/LVK/AMR	
	IV	← Project work → NSR/GVV/SSS		Marine Ecology (AMR)	Conservation of Biodiversity (MSR)		Conservation of Biodiversity/ Solid Waste Management Practical B2(HPK)//B1(GVV)			
WED	II	----	----	Occupational Health & Safety/Remote Sensing & GIS (NSR) / (AMR)	Water & Wastewater Management (SSS)	C	Water & Wastewater Management/ Envi. Toxicology Practical B1(SSS / B2 (MSR)	---	← Marine ecology → Tutorial B2 (AMR)	
	IV	-----		Solid Waste Management Tutorials B1 (GVV)	Solid Waste Management (GVV)		Solid Waste Management/ Marine Ecology Tutorials B2(GVV)/B1(AMR)			
THU	II	-----	EIA, Envi.Policy & Planning (SSS)	Water & Wastewater Management/ Envi. Toxicology Practical B2(SSS / B1 (MSR)	B	Occupational Health & Safety /Remote Sensing & GIS Tutorials (NSR)/ (AMR)	---	← Project work → HPK/MSR/LVK/AMR	← Project work → HPK/MSR/LVK/AMR	
	IV	-----	← Marine ecology → Practical B1 (AMR)	Solid Waste Management (GVV)		← Project work → HPK/MSR/LVK/AMR	← Project work → HPK/MSR/LVK/AMR			
FRI	II	-----	Occupational Health & Safety/Remote Sensing & GIS (NSR) / (AMR)	Remote Sensing & GIS Practicals (LVK)	E	EIA, Envi. Policy & Planning Tutorials B1 (LVK)	EIA, Envi. Policy & Planning Tutorials B2 (LVK)	← Open Elective → Tutorials B1 (NSR)	← Open Elective → Tutorials B2 (NSR)	
	IV	← Project work → NSR/GVV/SSS	← Marine ecology → Practical B2 (AMR)	Conservation of Biodiversity Tutorials B1 (HPK)		Conservation of Biodiversity Tutorials B2(HPK)				
SAT	II	-----	Open Elective (HPK)	Open Elective (LVK)	Open Elective (HPK)	A	← Open Elective → Tutorials B1 (NSR)	← Open Elective → Tutorials B2 (NSR)		
	IV									

NSR – Prof. N. S. Raju, GVV- Prof. G.V.Venkataramana, SSS : Prof.S.Srikantaswamy

MSR: Dr. M S Rakesh Sharma, HPK: Dr. H P Komala, LVK: Dr. L Vasanth Kumar , AMR : Dr. Abhilash M. R