

DOS IN ENVIRONMENTAL SCIENCE, MGM-6 TENTATIVE TIME-TABLE FOR THE YEAR 2022 – 2023

DAY	SEM	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6
MON	I	Green Tech (MSR)	Envi. Planning& Sustainable Development (LVK)	Envi. Geology (SSS)		Envi. Geology Tutorials B1 (SSS + AMR)		Envi. Geology TutorialsB2(SSS+ AMR)	
	III	Interaction Class	Envi. Biotechnology/ Climate change & Current issues (NSR) / (GVV)	Envi. Biology (HPK)		Envi. Biology/ Air Noise & Radiation Pollution Practical B1(LVK+SS) B2(GVV + PN)			
TUE	I	Envi. Chemistry (HPK)	Envi. Microbiology (NSR)	Envi. Planning& Susta Development (LVK)		Envi. Chemistry Tutorials B1 (HPK + AMR)	Envi. Chemistry Tutorials B2 (GVV + HPK)		
	III	Disaster Management (SSS)	Climate change & Current issues (AMR)	Air Noise & Radiation Pollution (SD)		Envi. Biology/ Air Noise & Radiation Pollution Practical B2(LVK+SS) B1(GVV + SD)			
WED	I	Envi. Geology (SSS)	Envi. Chemistry (HPK)	Envi. Microbiology (NSR)		Envi. Chemistry/ Envi. Microbiology Practical B1(GVV+HPK)/B2(NSR+AN)	Green Tech. Tutorials B2 (GVV +MSR)		
	III	Disaster Management (AMR)	Envi. Biotechnology/ Climate change & Current issues (MSR) / (GVV)	Air Noise & Radiation Pollution (PN)		Disaster Management Tutorials B1(SSS + AMR)	Disaster Management Tutorials B2 (SSS + AMR)		
THU	I	Interaction Class	Envi. Geology/ Green Tech. Practical B1 (SSS + AMR)/B2(MSR)			Envi. Chemistry/ Envi. Microbiology PracticalB2(GVV+HPK)/B1(NSR+SS)			
	III	Envi. Biology (MSR)	Envi. Biotechnology Practical (NSR+AN)			Air Noise & Radiation Pollution Tutorials B1 (GVV)	Air Noise & Radiation Pollution Tutorials B2 (GVV)		
FRI	I	Envi. Geology/ Green Tech. Practical B2 (SSS+AMR) /B1(MSR)	Envi. Planning & Sustain. Development (LVK)			Envi. Planning & Sustainable Development Tutorials B1 (GVV +LVK)	Envi. Planning & Sustainable Development Tutorials B2(GVV+LVK)		
	III	Climate change & Current issues / Envi. Biotechnology Tutorials (GVV) / (NSR)	Disaster Management (AMR)			Envi. Biology Tutorials B1 (MSR)	Envi. Biology Tutorials B2 (MSR)		
SAT	I	Green Tech. Tutorials B1 (GVV + MSR)	Green Tech (GVV)			Envi Microbiology Tutorials B1(NSR)	Envi Microbiology Tutorials B2(NSR)		

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

MSR : Dr.Rakesh Sharma M S, HPK: Dr.H.P.KOMALA, LVK : Dr.L.Vasantkumar, AMR : Dr.Abhilash M.R,
PN : Mr.Prabhakar N, SD : Smt. SHYNY D, SS : Mr. Shanthose M Sosale, AN :Smt. ASHASHREE N


 Dr. G.V. VENKATARAMANA
 M.Sc., M.Phil., Ph.D
 Professor & Chairman
 DOS in Environmental Science
 University of Mysore, Manasagangotri
 Mysuru-570 006, India



UNIVERSITY OF MYSORE
DOS IN ENVIRONMENTAL SCIENCE, MGM-6 TIME-TABLE FOR THE YEAR 2022-23

DAY	SEM	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 (HPK)	L U N C H	Water & Wastewater Management Tutorials B1(SSS)	Water & Wastewater Management Tutorials B2 (AMR)		
	IV	Conservation of Biodiversity (HPK)	Marine Ecology/ Natural Resource Management (AMR)/(LVK)	Solid & Hazardous waste (GVV)		Conservation of Biodiversity / Solid & Hazardous waste Practical B1(HPK)/B2(GVV)	----- Project work----- (NSR/SSS/LVK/AMR)		
TUE	II	Water & Wastewater Management (SSS)	Occupational ,Health & Safety (NSR)	Envi. Toxicology (MSR)	B R E A K	Envi. Toxicology Tutorials B1(NSR)	Envi. Toxicology Tutorials B2 (NSR)		
	IV	Conservation of Biodiversity (MSR)	Marine Ecology/ Natural Resource Management (AMR)/(LVK)	Solid & Hazardous waste (GVV)		Conservation of Biodiversity/ Solid & Hazardous waste Practical B2(MSR)/B1(GVV)	----- Project work----- (NSR/SSS/LVK /AMR)		
WED	II	Interaction class ()	EIA, Envi. Policy & Planning (HPK)	Occupational, Health &Safety/Remote Sensing & GIS (NSR)/(AMR)	L U N C H	Water & Wastewater Management/ Envi. Toxicology Practical B1 (SSS) + B2(MSR)			
	IV	Marine Ecology/ Natural Resource Management Tutorials (AMR)/(LVK)		Marine Ecology (LVK)		Solid & Hazardous waste TutorialsB2 (GVV)	----- Project work----- (GVV/HPK/MSR /AMR)		
THU	II	EIA, Envi. Policy & Planning (HPK)	Occupational ,Health & Safety/Remote Sensing & GIS Tutorials (NSR) /(AMR)		B R E A K	Water & Wastewater Management/ Envi. Toxicology Practical B2 (SSS) + B1(MSR)			
	IV	Natural Resource Management (LVK)		Solid and Hazardous waste Tutorials B1(GVV)		Conservation of Biodiversity Tutorials B1(HPK)	Conservation of Biodiversity Tutorials B2(HPK)		
FRI	II	Occupational Health &Safety Remote Sensing & GIS (MSR)/(AMR)	Remote Sensing & GIS Practical (AMR)		L U N C H	EIA, Envi. Policy & Planning Tutorials B1 (AMR)	EIA, Envi. Policy & Planning Tutorials B2 (LVK)		
	IV	----- Project work----- (GVV/NSR/SSS/MSR/HPK/ LVK)				----- Project work----- (GVV/NSR/SSS/MSR/HPK/LVK)			
SAT	II	Open Elective (SSS)	Open Elective (NSR)	Open Elective (GVV)		----- Open Elective ----- Tutorials B1 (MSR)	----- Open Elective ----- Tutorials B2(MSR)		

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

MSR- Dr.Rakesh Sharma M.S , HPK – Dr.KOMALA H.P*, LVK- Dr.Vasanth Kumar L , AMR – Dr.Anilash M.R

Dr. G.V. VENKATARAMANA
M.Sc., M.Phil., Ph.D
Professor & Chairman
DOS in Environmental Science