

Programme Structure

Department of Environmental Sciences

Sharda School of Basic Sciences & Research

M.Sc. (Environmental Science)

Programme code : SBR0701

Batch : 2023-2025

SU/SSBSR/MSc. Environmental Science



Programme Structure Sharda School of Basic Sciences & Research M. Sc. Environmental Science Batch: 2023-2025 TERM: I

S.	Paper	Subject	Subjects	Τ	eaching	Load		Co/Electi	Type of Course
No.	ID	Code		L	Τ	P	Credits	ve Pre- Requisite /Co Requisite	1) CC 2) AECC 3) SEC 4) DSE
THEC	ORY SUBJ	ECTS							
1.	31021	MES101	Climatology and Oceanography	4	-	-	4	Core	CC
2.	31022	MES102	Applied Environmental Chemistry		-	-	4	Core	CC
3.	31023	MES103	Natural Resource Management	4	-	-	4	Core	CC
4.	31024	MES104	Fundamentals of Instrumentation Techniques	4	-	-	4	Core	CC
5.	31025	MES105	Hydrology Basics and Water Management	4	-	-	4	Core	CC
6.	25896	MSG001	Energy Economics and Policy	4	-	-	4	GE	AECC
Practi	cal								
7.	31026	MES151	Water Pollution & Monitoring Lab	-	-	2	2	Core	CC
8.	31350	MES153	Research Based Learning (RBL1)	0	0	2	0	Survey	
			TOTAL CREDITS				26		



Programme Structure Sharda School of Basic Sciences & Research M. Sc. Environmental Science Batch: 2023-2025 TERM: II

S. No.	Paper ID	Subject Code	Subjects		Teach Loa	0		Core/Elective Pre-	Type of Course 1) CC
110.				L	T	P	Credits	Requisite/Co Requisite	2) AECC 3) SEC 4) DSE
THE	CORY SUI	BJECTS							
1.	31076	MES106	Concepts of Environmental Toxicology	4	-	-	4	Core	CC
2.	31077	MES107	Environmental Law and Audit	4	-	-	4	Core	CC
3.	31078	MES108	Remote Sensing and GIS Application	4	-	-	4	Core	CC
4.	31079	MES109	Global Climate System and Sustainable Development	4	-	-	4	Core	CC
5.	31080	MES110	Disaster Management	4	-	-	4	Core	CC
6.	30690	MWE203	Research Methodology	4			4	GE	AECC
Lab				•			·		
7.	31081	MES152	Remote Sensing & GIS Lab	-	-	2	2	Core	CC
8.	30804	CCU401	Community Connect Course	0	0	2	2	SEC	SEC
9.	31456	MES154	Research Based Learning (RBL 2)	0	0	2	0		Survey
			TOTAL CREDITS				28		



Programme Structure Sharda School of Basic Sciences & Research M. Sc. Environmental Science Batch: 2023-2025 TERM: III

S.	Paper	Subject	Subjects	Т	eaching	Load	1	Pre-	Type of Course
No.	ĪD	Code		L	T	P	Credits	Requ isite/ Co Requ isite	1) CC 2) AECC 3) SEC 4) DSE
THE	ORY SUBJ	ECTS	1					1	
1.	31101	MES201	Water Treatment and Purification Techniques	4	-	-	4	Core	CC
2.	31102	MES202	EIA and Risk Assessment Analysis	4	-	-	4	Core	CC
3.	31103	MES203	Environmental Pollution and Control	4	-	-	4	Core	CC
4.	31104	MES204	Health Safety and Environment	4	-	-	4	Core	CC
5.		OPEXXX	Open Elective	2	-	-	2	Core	SEC-1
Practi	ical					<u> </u>	÷	-	
6.	31105	MES261	Project (RBL3)	-	-	8	4	Core	Training/Surve y/Project
7.	31106	MES 252	Environmental Data Analysis	-	-	2	2	Core	CC
			TOTAL CREDITS		<u> </u>	-	24		



Programme Structure Sharda School of Basic Sciences & Research M. Sc. Environmental Science Batch: 2023-2025 TERM: IV

S.	Paper	Course	Course	Т	eaching	Load		Core/	Type of
No.	ID	Code		L	Т	P		Elective	Course
									1) CC
							Credits		2) AEC
									C 3) SEC
									4) DSE
Practi									4) DSE
Fracu	Cal								
		MES263	Research Project (RBL-4)					Training/	
1.	31266			-	-	24	12	Survey/	AECC
								Project	
2.	31267	MES001	Industrial Training Report	-	-	6	6	AECC	AECC
			TOTAL CREDITS				18		

SU/SSBSR/MSc. Environmental Science



Course Modules

SU/SSBSR/MSc. Environmental Science



MES101: Climatology and Oceanography

Sch	ool: SSBSR	Batch : 2023-2025					
	gramme: MSc	Current Academic Year: 2023-2024					
Bra		Semester: I					
	ironmental						
Scie							
1	Course Code	MES101					
2	Course Title	Climatology and Oceanography					
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Status	Compulsory					
5	Course	1. Provide basic knowledge and concept on m	neteorological				
	Objective	components					
		2 . Enable understanding of various atmospheric	elements and				
		phenomenon					
		3: Provide a thorough concept on air circulation					
		4: Enable students to understand about oceanic components and its					
		related phenomenon 5: To impart comprehensive knowledge related to climate change					
			-				
		6: Overall in-depth understanding of various atmospher components and their role in influencing climate	ic and oceanic				
		components and their role in mindenening eminate					
6	Course	CO1: Includes introduction to atmospheric structure and	l composition				
	Outcomes	CO2: Knowledge on various cloud forming processes and					
		CO3: The concepts on global air masses and air circulat					
		CO4: Thorough understanding of oceanic componen					
		currents, circulation and their relation in modification of					
		CO5: Detailed overview in interpreting climatic varia	bility through				
		interpreting meteorological and oceanological change. CO6: Thorough understanding of the elements of me	toonology and				
		oceanography and their role in weather formation and cl					
7	Course	To develop thorough understanding of various meter					
/	Description	oceanographical components and how these component					
	Description	each other for the formation of weather. Further with t					
		time how these factors contributes to the formation of cl					
8	Outline syllabu		CO Mapping				
	Unit 1	Meteorological aspect					
	А	Composition and Structure of the Atmosphere	CO1/CO6				
	В	Insolation and heat balance	CO1/CO6				
	С	Distribution of solar radiation, Energy Balance and	CO1/CO6				
		Temperature					



Unit 2	Water in the	atmosphere					
А	Atmospheric	moisture, Wa	ter vapor and Humidity	CO2/CO6			
В	Atmospheric	stability, laps	e rates	CO2/CO6			
С	Cloud Forma	tion and Preci	pitation process	CO2/CO6			
Unit 3	Global air m	asses and cir	culation				
А	Katabatic a anticyclone,	and anabatic Fornadoes	winds, Cyclone and	CO3/CO6			
В	Hadley cell, .	Jet Stream, Tra	ade winds, ITZC	CO3/CO6			
С	Origin and m	echanism of s	outh west monsoon	CO3/CO6			
Unit 4		Elements of oceanography					
А	The origin of	ocean, earth s	structure and plate tectonics	CO4/CO6			
В	Reliefs of oc		larine sediments, water and	CO4/CO6			
С		ation, ocean cu	CO4/CO6				
Unit 5	Climate cha	nge and varia	bility				
А	Climate reco		causes of climate change,	CO5/CO6			
В	Melting and Levels	CO5/CO6					
С	Ocean acidifi	CO5/CO6					
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	25	25	50				
Text book/s*							
Other	Reference B	ooks:					
References	1.Climatolog	y and Oceano	graphy by D.S. Lal, Rastogi				
	Publication	-					
	2. Climate Cl	hange 1995: T	he Science of Climate				
	Change, Johr						
	Houghton, In						
	Change, Can						
	Jun-1996						
		-	& Policy, Stephen H.				
			anz, Michael D.				
	Mastrandrea, I	Island Press, 1	4-Dec-2009.				

POs								
COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4



C01	2	1	2	3	3	2	2	2
CO2	3	1	2	1	1	3	2	3
CO3	1	1	2	2	2	1	1	3
CO4	1	1	2	3	2	1	3	2
CO5	2	1	2	2	2	1	2	2
CO6	2	2	3	2	2	2	2	2



MES102 : Applied Environmental Chemistry

Sch	ool: SSBSR	Batch : 2023-2025					
Pro	gramme: MSc	Current Academic Year: 2023-2024					
	nch:	Semester: I					
Env	vironmental						
Scie	ence						
1	Course Code	MES102					
2	Course Title	Applied Environmental Chemistry					
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course	Compulsory					
	Status						
5	Course	1. Provide an insight into basic concept of chemistry					
	Objective	2 Enable to determine and investigate various water qu	ality				
	· ·	parameters	•				
		3: Provide a thorough concept on various chemical rea	ctions takes				
		place in the atmosphere					
		4: Enable to gain thorough knowledge on water chemistry and					
		various related chemical reactions.					
		5: Detail understanding of the soil structure and variou	S				
		physicochemical factors influences soil formation					
		6: Overall in-depth understanding of various chemical	reactions				
		occurs in different segments of environments and factor	ors affecting				
		these reactions.					
6	Course	CO1: Basic concept of chemistry and principles govern	ing				
	Outcomes	environmental reactions					
		CO2: Knowledge of chemical water quality parameters					
		CO3: The concepts of various chemical reactions takes	place in the				
		atmosphere					
		CO4: Basic water chemistry and reactions					
		CO5: Basic chemical and biological reactions occur in	soil and				
		affecting soil formation process.					
		CO6: Overall understanding and knowledge of basic pr	inciples of				
		environmental chemistry					
7	Course	To develop an understanding of basic principles that re-	gulate and				
	Description	influence water, atmosphere and soil chemistry.					
8	Outline syllabu	15	CO				
			Mapping				
	Unit 1	Basic concept of Chemistry					
	А	Stoichiometry, Gibb's energy	CO1/CO6				
	В	Chemical potential, chemical equilibria, acid base	CO1/CO6				
		reactions					



	NAAC Beyond Boundaries								
С	Solubility pro	oduct, solubil	ity of gases in water	CO1/CO6					
Unit 2	Concept and	l Scope of E1	vironmental Chemistry						
A	Definition, S Chemistry	cope & Impo	rtance of Environmental	CO2/CO6					
В	Definition an Base, pH	d explanation	n for various terms: Acid,	CO2/CO6					
С	Dissolved demand, Ch	Oxygen, emical Oxyg	Biochemical oxygen en Demand	CO2/CO6					
Unit 3	Atmospherie								
А			mospheric composition	CO3/CO6					
В			of Greenhouse gases, Acid	CO3/CO6					
С	Reactions, Pr Photochemic		condary Pollutants,	CO3/CO6					
Unit 4	Hydrospher								
A	Water chemi Anomalous F	CO4/CO6							
			Dispersions, Dissolution	CO4/CO6					
B	and precipita								
С	Chemical cha capacity	CO4/CO6							
Unit 5	Pedospheric	Chemistry							
A	Introduction Profile, Form		istry, Composition, Soil	CO5/CO6					
В			ties of Soil, Soil Reactions ge Phenomenon)	CO5/CO6					
С			iogeochemical pathways	CO5/CO6					
Mode of examination	Theory								
Weightage	СА	MTE	ETE						
Distribution	25	25	50						
Text book/s*	 Environn Eastern A Text be Tyagi, 1 1994.)							
Other References									



POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	1	2	1	2	3	2	3	1
CO2	2	2	1	3	2	3	3	2
CO3	2	2	2	1	2	1	1	3
CO4	2	1	1	2	2	2	2	3
CO5	2	1	2	2	2	1	2	2
CO6	2	2	2	2	2	2	2	2

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)



MES103 Natural Resource Management

Sch	nool: SSBSR	Batch : 2023-2025							
Pro	ogramme: MSc	Current Academic Year: 2023-2024							
Bra	anch:	Semester:							
En	vironmental								
Sci	ence								
1	Course Code	MES104							
2	Course Title	Natural Resource Management							
3	Credits	4							
4	Contact	4-0-0							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	1. Provide an insight into various natural resources							
	Objective	2. Enable understanding of ecology, ecosystem and sus							
		3. Provide a thorough concept on earth and water resou	irces						
		4. Enable students to develop and understanding about	ut biodiversit						
		and biosystematics							
		5. Enable understanding about natural resource management							
		6. Overall in-depth understanding of various available natural							
		resources and management							
6	Course	CO1. Includes introduction to various natural resources.							
	Outcomes	CO2. Knowledge on ecology, ecosystem and sustainabi	lity						
		CO3. The concepts on earth and water resources							
		CO4. The concepts on biodiversity and biosystematics	1						
		CO5. Detailed understanding about various natu	ral resource						
		management	and it						
		CO6. Thorough understanding of available natural res	sources and it						
7	Course	management To develop thorough understanding of various natural	resources and						
,	Description	its management	icsources all						
8	Outline syllabu		CO Mappin						
~	Unit 1	Introduction							
	A	Introduction to Natural Resource Bases; Forest	CO1/CO6						
		resources; Land resources;							
	BWater resources; Energy resources; Food resources;CO1/C								
	С	Mineral resources; Management of Common CO1/CO6							
		International Resource							
	Unit 2	Ecology, Ecosystems towards Sustainability							
	А	Definitions, history and relevance, levels of ecology,	CO2/CO6						
		types of ecosystem, abiotic and biotic environments,							
		biotic – abiotic interactions; Population ecology;							



	NAAC Beyond Bounda	ries
	Community ecology; Ecosystems ecology; Ecosystem	
	conservation;	
В	Global ecology/ Threats to Ecosystems: Greenhouse	CO2/CO6
	effect and climate change, ozone depletion, ecosystems	
	responses to long-term climate patterns;	
С	Sustainability: Sustainability theory, the underlying	CO2/CO6
	ecological imperative, carrying capacity, sustainability	
	and society (social justice, development, economy),	
	Sustainable Forest, Management, Agenda-21 and	
	UNEP Programme towards sustainable development.	
Unit 3	Earth and Water Resources	
А	Earth resources: Earth Resources: Atmosphere,	CO3/CO6
	lithosphere, hydrosphere Interior of Earth, geological	
	work of wind and water, underground water, igneous,	
	sedimentary and metamorphic rocks	
В	Mineral types, mineral resources of India, erosion and	CO3/CO6
	weathering, soil formation, soil profiles, types of	
	erosion, estimation of soil loss; Water Resources:	
	hydrology, the hydrological cycle and its components,	
	drainage systems	
С	Classification of water resources, characteristics of	CO3/CO6
	water resources. Surface run-off, stream flow	
	estimation, problems of water and ground water	
	resource depletion, watershed types and Functions	
Unit 4	Biodiversity and Biosystematics	
A	Introduction to biodiversity: Definition, components,	CO4/CO6
	scope, and constraints of biodiversity (genetic	
	diversity, species diversity, ecosystem diversity – agro-	
	biodiversity, urban – peri-urban biodiversity)	
В	Forest biodiversity; biodiversity indices, threats to	CO4/CO6
D	biodiversity	000000
С	Plant and animal taxonomy and systematics: Brief	CO4/CO6
C	history and definition, the importance of taxonomy in	004/000
	Natural Resource Management, national and	
	international organizations associated with taxonomic	
	studies.	
Unit 5	Applications for management	
A A	Soil and water conservation measures, erosion control,	CO5/CO6
Λ	case studies in water resource conservation and	005/000
	management	
В	Flood management and control, landslide control and	CO5/CO6
D		
C	mitigation measures, coastal zone management	C05/C06
C	Watershed management and case studies, earthquake	CO5/CO6
	mitigation for buildings and dams, forest fire mitigation	
	and management	



			www.sharda.ac.in	
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	25	25	50	
Text book/s*	2000. Ecolo for Manage Chap. 16, p 2. Global Cl Vitousek,	ogy of Coasta ment (2nd Edi p.280-303. hange and Nat P.M. 1994.	Management, Mann, K.H. I Waters with Implications tion).Chap. 2-5, pp.18-78 & ural Resource Management, Beyond global warming: ge. Ecology 75, 1861-1876.	
Other				
References				

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	1	2	3	3	2	2	2
CO2	3	1	2	2	2	3	2	3
CO3	2	2	2	2	2	1	1	3
CO4	2	2	2	3	2	1	3	2
CO5	2	1	2	2	2	1	2	2
CO6	2	2	3	2	2	2	2	2



MES 104: Fundamentals of Instrumentation techniques

Sch	nool: SSBSR	Batch : 2023-2025					
Pro	gramme: MSc	Current Academic Year: 2023-2024					
	anch:	Semester: I					
Env	vironmental Science						
1	Course Code	MWE204					
2	Course Title	Fundamentals of Instrumentation techniques					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course Status	Compulsory					
5	Course Objective	 To impart knowledge on soil analysis techniques To impart knowledge on analytical principle related with water quality control. Understanding of various gravimetric based principles and technique. Understanding of spectrometric principles and techniques Understanding of chromatographic and microscopic principle and techniques Over understanding of basic instrumentation techniques for environmental analysis. 					
6	Course Outcomes	CO1: Collection and preservation of soil samples CO2: Different physical and chemical analysis used fo CO3: Different analysis used for water samples CO4: Heavy metal analysis in water CO5: Various principles and technique used in environ analysis CO6: Overall understanding of basic instrumentation t	nmental echniques				
7	Course Description	To develop an understanding regarding basic concepts various instruments used for the analysis.	involved in				
8	Outline syllabus	- and an and an and a see for the unaryons.	CO Mapping				
	Unit 1	Soil analysis					
	А	Collection and preservation of soil samples	CO1/CO6				
	В	Physical analysis	CO1/CO6				
	С	Chemical analysis	CO1/CO6				
	Unit 2	Water analysis					
	А	Physical analysis	CO2/CO6				
	В	Chemical analysis	CO2/CO6				
	С	Heavy metal quantification	CO2/CO6				
	Unit 3	Principle and techniques of instrumentation used in environmental analysisCO2/CO0					
	А	Gravimetric, and volumetric analysis	CO3/CO6				



			www.sharda.ac.in				
В	Colorime	etric and Poten	tiometric analysis	CO3/CO6			
С	X-ray dif	X-ray diffractometry					
Unit 4	Principle	e and techniq	ues of spectrometry				
A	Flame pl	notometry, Ato	mic absorption spectroscopy	CO4/CO6			
В	Different	tial spectropho	tometry, NMR spectroscopy	CO4/CO6			
С	Mass spe Spectros		urier Transform Infra Red	CO4/CO6			
Unit 5		e and techniq	ues of chromatography and				
A		X V	on chromatography	CO5/CO6			
В		er chromatogra	phy, High Performance Liquid	CO5/CO6			
С	Scannin		licroscopy and Transmission	CO5/CO6			
Weightage	CA	MTE	ETE				
Distribution	25	25	50				
Text book/s*	and waste Associatio	APHA- Standard methods for the examination of water and wastewater. 17 th edn. American Public Health Association, American water works Association and Water pollution control Federation, Washington, USA.					
Other References	Practical 1	nethods in eco	logy and Environmental oel P.K, Trisal C				

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2	2	3	2	2	1
CO2	2	2	2	2	3	2	2	1
CO3	2	2	2	2	3	2	2	1
CO4	2	2	2	2	3	2	2	1



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CO5	2	2	2	2	3	2	2	1	
CO6	2	2	2	2	3	2	2	1	

SU/SSBSR/MSc. Environmental Science



MES105: Hydrology Basics and Water Management

Sch	ool: SSBSR	Batch : 2023-2025
	gramme:	Current Academic Year: 2023-2024
MS		
	nch:	Semester: I
	vironmental	
Scie		
1	Course	MES105
	Code	
2	Course	Hydrology Basics and Water Management
	Title	
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course	Compulsory
	Status	
5	Course	1. Understanding of basics of concept of hydrological cycle, monsoor
	Objective	system
		2. Enable understanding of various physical factors influencing
		precipitation, types of precipitation, technical analysis of precipitation dat
		3: Provide a thorough concept on discharge and runoff
		4: Enable students to understand about flood, its frequency and technique
		of estimation.
		5: To impart knowledge on ground water hydrology including concept o
		aquifer, groundwater flow and related phenomena
		6: Overall this course helps in-depth understanding of various process and
		phenomenon related with hydrology.
6	Course	CO1: Understanding of role of hydrological cycle, knowledge of hydrologi
	Outcomes	budget.
		CO2: Knowledge on types on precipitation, its process, various technica
		aspects related with precipitation
		CO3: It deals with the discharge process runoff, and its quantitativ
		estimation
		CO4: It gives understanding of flood, various technical aspects related wit
		flood including flood frequency studies, flood routing concept etc.
		CO5: To understand the concept of aquifers, its types and various hydrauli
		phenomenon associated with aquifers
		CO6: Thorough understanding of various hydrological process and related
_		hydrological events and related technical aspects.
7	Course	To develop in-depth understanding on monsoon system, factors regulatin
	Description	hydrological cycle and water budget. Also provide focus on precipitation
		process and ways of analysis of precipitation data. Further this course also
		throw light on various analytical and technical component related with



	weather a set of a bound at res										
		flood, indepth overview on ground water hydrology that inclu	des concept								
_	aquifers, Darcy's law and hydraulic potential . Outline syllabus CO Mappin										
8			CO Mappir								
	Unit 1	Introduction Definition need history of hydrology									
	А	Definition, need, history of hydrology	CO1/CO6								
	В	world water inventory, the Indian scenario	CO1/CO6								
	С	the hydrologic cycle, hydrologic budget, the monsoon system.	CO1/CO6								
	Unit 2	Precipitation									
	A	Precipitation: process, forms, assessment of precipitation in ungauged basins, Analysis of Precipitation data: required number of rain gauges, data consistency check and data gap fill up	CO2/CO6								
	В	Presentation of rainfall data–mass curve and hyetograph, precipitation variability, , estimation of mean precipitation over an area, depth area relationship	CO2/CO6								
	С	Intensity duration-frequency relationship, probable maximum precipitation, Horton's equation and phi index method	CO2/CO6								
	Unit 3	Discharge and Runoff									
	А	Measurement of Discharge, direct and indirect estimation methods, measurement of stage Runoff: components, water yield, flow duration curve, flow mass curve	CO3/CO6								
	В	Hydrograph, factors affecting flood hydrograph, Unit Hydrograph-definition, assumptions, limitation, derivation of UH from storm hydrograph, derivation of UH of longer duration from UH of shorter duration	CO3/CO6								
	С	Derivation of UH of shorter duration from UH of longer duration, derivation of storm hydrograph from UH	CO3/CO6								
	Unit 4	Flood									
	А	Estimation of flood peak-Rational method, empirical formulae, Unit Hydrograph techniques	CO4/CO6								
	В	Flood frequency studies; Flood Routing concept and techniques; hydrologic reservoir routing using Modified Pulse method	CO4/CO6								
	С	Hydrologic channel routing using Muskingum method	CO4/CO6								
	Unit 5	Ground water hydrology									
	A	Concept of aquifers, flow of water to a well in confined and unconfined aquifers, infiltration	CO5/CO6								
	В	Soil properties, Darcy's Law and Hydraulic Potential, The Steady-state	CO5/CO6								



			www.sharda.ac.in	
С	Groundwater	Flow Equatio	n Streamlines and Flow Nets,	CO5/CO6
	Regional Flow	v and Geologic	Controls on Flow	
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	25	25	50	
Text book/s*	McGraw 2. Chow V. Hill Publ 3. Patra K.C	r-Hill, New De T. (1988) Appl ishing Co. C. (2011) Hyd	Engineering Hydrology, Tata lhi. lied Hydrology, Tata McGraw drology and Water , Narosa Publishing House	
Other				
References				

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	3	1	3	1	1	1	1	1
CO2	2	2	2	2	1	1	1	1
CO3	2	2	2	2	1	1	2	1
CO4	2	1	3	2	2	2	2	1
CO5	3	1	3	2	2	1	1	2
CO6	3	1	2	2	2	2	1	2



MES151: Water Pollution and Monitoring Lab

Sc	chool: SSBSR	Batch : 2023-2025					
Pr	rogramme:	Current Academic Year: 2023-2024					
	Sc						
	ranch:	Semester I					
	nvironmental						
	cience						
1	Course Code	MES151					
2	Course Title	Water Pollution and Monitoring Lab					
3	Credits	2					
4	Contact hours	0-2-0					
	Course Status	Compulsory					
5	Course	1. Provide an insight into various water quality parameters					
	Objectives	2 Enable student about water sampling techniques					
		3. Enable student to carry out experiments and data interpretation					
		4. Students gets expose to certain water quality analysis based					
		instruments					
		5. Helps in analysis and comparison of results					
		6. Overall students will develop skill in water sampling techniques and water quality analysis.					
6	Course	CO1 : pH and total dissolve solid determination in water samples					
	Outcome	CO2 : Analysis of CO ₂ and alkalinity of the water samples					
		CO3 : Estimation of Hardness and chloride content in water samples					
		CO4 : Determination of dissolved oxygen in the water sample					
		CO5 : Biological oxygen demand analysis of water sample					
		CO6 : Overall understanding of various physical and chemical water					
		quality parameters.					
7	Course	This course gives exposure to students in terms of various qualitative and					
	Description	quantitative analytical techniques that helps in assessing water quality.					



				www.sh	Peyond Boundaries ardsacin						
Schem	e		Scheme of Examinat	ion							
L P T			CA	CE(VIVA+PPT)	ETE						
0 2 0			25%	25%	50%						
Course	e outli	ne									
This co	ourse g	ives ex	posure to students in terr	ns of various qualitati	ve and quantitative analytical						
technic	ues th	at helps	s in assessing water quali	ity.	-						
	e Evalua	ation									
Attenda			None								
Any oth Referen											
Text bo			Vogel's "Textbook of quanti	tative Analysis". Pearson							
	Reference	es	<u> </u>	, ,							
Softwa	res										
Week	Uni	t 1	Practical related to – p	H and dissolve solids	determination						
1-3											
	a)		Determination of pH of	the various industrial,	, tap and ground water samples						
	b)				olids and suspended solids in various						
			industrial, tap and grour	nd water samples							
***	T T •				• .•						
Week	Uni	t 2	Practical related to – CO ₂ and alkalinity determination								
4-7	\ \										
	a)		Determination of CO ₂ in pond water and ground water samples								
	b)		Determination of alkalinity in water samples collected from local industries, tap and								
	- /		ground water.								
			0								
Week	Uni	t 3	Practical related to – h	ardness and chloride	determination						
8-10											
010	a)		Determination of hardn	ess in water samples	collected from local industries, tap and						
	,		ground water.	oss in anor sampros							
			8								
	b)		Determination of chlor	ide in water samples	collected from local industries, tap and						
	- /		ground water.	F	·····, ···						
Week	Uni	t 4	Practical related to – d	issolve oxygen detern	nination by Winkler's method						
11-12				<i>78</i>	y						
			Determination of disso	olve oxygen content	of water samples collected from local						
			industries, tap and groun		1						
			a a a a a a a a a a a a a a a a a a a								
	1										



Week 13-14	Unit 5	Practical related to – biological oxygen demand determination
		Determination of biochemical oxygen demand of the water samples collected from local industries, tap and ground water.

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2	2	3	2	2	2
CO2	2	2	2	2	2	2	2	2
CO3	2	2	2	2	3	2	2	2
CO4	3	2	2	2	2	2	2	2
CO5	3	2	3	3	3	2	2	2
CO6	3	2	3	3	3	2	2	2



MES153: Research Based Learning I

Sche	ool: SSBSR	Batch:2023-2025				
Prog	gramme: M.Sc	Current Academic Year: 2023-24				
	nch: Environmental	Semester I				
	nces					
1	Course CodeMES153Course TitleResearch Based Learning 1					
2						
3	Credits	Audit Based				
4	Contact Hours (L-T-P)	(0-0-2)				
	Course Status	Compulsory				
5	Course Objective	Develop an interest towards research				
6	Course Outcomes	 CO 1: Recognize research-based investigation carried out on problems in physics and interdisciplinary science CO 2: Comprehend and compare a research article with a 				
		review article or a survey-based article				
		CO 3: Demonstrate capacity to follow research articles				
		CO 4: Identify concepts of environmental science referred in research articles				
		CO 5: Extract important results of research findings				
		CO 6: Report research findings in written and verbal forms				
7	Course Description	Reading in a field of special interest under the supervision of a faculty member. Intended for students interested in studying topics not offered in regularly available courses. Format and grading are determined by the supervising faculty member and the audit members then approved by the Head of Department.				
8	Outline	the addit members then approved by the fread of Department.	СО			
			Achievement			
	Part 1	Introduction to various research problems	C01			
	Part 2	Identify a research question	CO2, CO3			
	Part 3	Literature survey	CO4			
	Part 4	Report writing	CO5			
	Part 5	Presentation	CO6			
	Mode of Examination	 Rubric Assessment Monthly Presentation to be audited by supervis Mid-Termid Term Presentation and End Term Presentation 				
	Text book/s*	10 Recent International Journal Articles of repute.				
	Other References	-				



COs / POs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3
CO1	1	1	1	-	-	-	-
CO2	1	1	1	-	-	-	-
CO3	1	1	1	-	-	-	-
CO4	1	1	1	-	-	-	-
CO5	1	1	1	-	-	-	-
CO6	1	1	1	-	-	-	-

Course Articulation Matrix for MES153 RB1:



MES 106: Concepts of Environmental Toxicology

	nool:	Batch : 2023-2025							
	BSR								
	ogramme:	Current Academic Year: 2023-24							
MS									
	anch:	Semester: II							
	vironmental								
Sci	ence Course Code	MES106							
2	Course Code								
3	Credits	4							
4									
4	Contact Hours	4-0-0							
	(L-T-P)								
	Course Statu	s Compulsory							
5	Course Statu Course	1. Understanding of various concepts related with tox	vicelegy types						
5	Objective	of toxicants and toxicity as a function of dose response							
	Objective								
		detoxification process.	2. Understanding of various mechanisms related with toxicity and detoxification process						
		3: Provide a thorough concept on hepato, renal	and immuno						
		toxicology.	und minimuno						
		4: Impact of nanoparticles related toxicity in environment and human							
		5: Enable to comprehend the concept of environmental health							
		6: Overall this course helps in-depth understanding of various							
		sources, effects and mechanism of toxicity.	e						
6	Course	CO1:Concept of toxicology and its sources							
	Outcomes	CO2:Dose response relationship							
		CO3: Mechanism of toxicity							
		CO4:Problems caused due to toxic chemicals							
		CO5: Nanoparticles and its toxicity and human exposu	ire and						
		diseases							
		CO6: Overall understanding of various sources, effects	s and						
		mechanisms of toxicity.							
7	Course	To develop basic understanding of sources and mechan	nism of						
	Description	toxicity							
0									
8	Outline sylla	DUS	CO						
	TI 94 1	In the department of Thereinelle	Mapping						
	Unit 1	Introduction to Toxicology							
	А	General concept of toxicology and toxic chemical in	CO1/CO6						
		environment							



В	Sources and 1	CO1/CO6		
С	Dose-respons	CO1/CO6		
Unit 2	Toxicity Me			
А	Bioaccumula	CO2/CO6		
В	Bio-magnific	CO2/CO6		
С	Bio-transform	CO2/CO6		
Unit 3	Chemical To	oxicology		
А		Renal Toxicolo	ogy	CO3/CO6
В			and Immunotoxicology	CO3/CO6
С			rganic Pollutants	CO3/CO6
Unit 4		tal Nanotoxi		
А			ent and its fate	CO4/CO6
В	_	l and eco-toxi		CO4/CO6
С		l threat of nan		CO4/CO6
Unit 5	Environmen		*	
А		egional perspe	ctives of environmental	CO5/CO6
	health			
D	11	11 1/	1 • .	005/006
B		sure and healt	h impact	CO5/CO6
C	Environment	al diseases		CO5/CO6
Mode of	Theory			
examination	CA	MTE	ETE	
Weightage	25	25	50	
Distribution				
Text book/s*		orge M.(Ed)	(2007) Reviews of tion and toxicology. Vol.	
			esidue reviews, Springer	
	Publishers	iuation of to	esidue reviews, springer	
Other		rai (2013) Ela	ments of industrial	
References	-	•	ironment and loss	
itereneres	prevention Tay	-		
	r -	-	vironmental health and	
	· · · · · ·	```	ciples and calculations,	
	CRC Press		Tree and caroundrons,	
		H. (Ed.) (2013) Environmental	
			and ecological restoration,	
	CRC press		<i>b</i> ,	
	-	anley E. (2013	b) Fundamentals of	
		•	ogical chemistry:	
		ciences, CRC	•	



POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2	2	2	2	2	2
CO2	2	2	2	2	2	2	3	2
СОЗ	3	2	2	3	3	2	2	2
CO4	2	2	2	2	2	2	2	3
CO5	2	2	3	2	2	2	3	2
CO6	2	2	2	2	2	2	3	2

SU/SSBSR/MSc. Environmental Science



MES107 : Environmental Law and Audit

Sch	nool:	Batch : 2023-2025
SSI	BSR	
	ogramme:	Current Academic Year: 2023-24
MS		
	anch:	Semester: II
	vironmental	
Sci	ence	
1	Course Code	
2	Course Title	
3	Credits	4
4	Contact Hou (L-T-P)	rs 4-0-0
	Course Statu	s Compulsory
5	Course Objective	 Understanding of various laws enacted at global level for the protection and conservation of environment. Understanding of various law implemented at national level for the abatement of pollution and conservation of environment. Provide a thorough concept on various environmental policies Understanding of various provisions related to environment protection Enable to comprehend the concept of environmental auditing Overall this course helps in-depth understanding of various rules, regulation and policies related to the protection of environment
6	Course Outcomes	 CO1: Understanding of role of Stockholm conference, Rio declaration and role of United Nation in protection of global environment. CO2: Knowledge various types of laws enacted for the prevention and protection of environment and abatement of pollution. CO3: It deals with various policies, rules and regulations in safeguarding our environment. CO4: It gives understanding of the duties and responsibilities towards environmental protection. CO5: To understand the concept of environmental auditing and techniques of auditing CO6: Thorough and indepth understanding of various environmental related laws, regulations and policies that helps keeps our environment preserved and protected.
7	Course Description	To develop in-depth understanding on various laws enacted to make use of the natural resources like air, water, and forest in a sustainable manner. The course also covers various duties and responsibilities towards environment as a citizen of India. It also



		introduce a concept of environmental auditing, its types and the					
0		techniques to carried out auditing.					
8	Outline syllabus		CO				
	T T •4 4		Mapping				
	Unit 1	International Environmental Law	<u></u>				
	А	Evolution and development of International	CO1/CO6				
		Environmental laws with reference to Stockholm					
		Conference, Nairobi Declaration					
	В	Rio+5, Rio+10 (Johannesburg Summit), Rio+20	CO1/CO6				
		etc. Agenda-21, etc.					
	С	Global environmental issues and laws: to	CO1/CO6				
		control Global warming, Ozone depletion,					
		CITES. Role of UN in protection of Global					
		Environment					
	Unit 2	Environmental law					
	А	The Water (Prevention and Control of Pollution)	CO2/CO6				
		Act 1974, Water cess act-1977, Prevention and					
		Control of Air Pollution Act 1981, Forest					
		Conservation Act 1981					
	В	Environment (protection) Act 1986, Factories Act,					
		Motor Vehicle Act, Solid waste management and					
		hazardous rules					
	С	Coastal Regulation Zones (CRZ) Rules 1991.	CO2/CO6				
		Bio-Medical Waste (Management and					
		Handling) Rules, 1998					
	Unit 3	Pollution abatement policies, rules and					
		regulations					
	А	Environmental Policy and laws. The role of courts	CO3/CO6				
	В	Role of central & state Government	CO3/CO6				
	С	Central & State pollution control boards for	CO3/CO6				
		Safeguard for Environmental Protection					
	Unit 4	Environmental protection Mechanism					
	А	Duties and responsibilities of citizens in	CO4/CO6				
		environmental protection					
	В	Important legislations related to environment:	CO4/CO6				
		Provision of constitution of India regarding					
		environment (article 48 A & 58A)					
	С	Public liability Insurance Act. 1991	CO4/CO6				
	Unit 5	Environmental Audit					
	A	Concept of environmental audit, objectives of audit,	CO5/CO6				
	1	concept of en in children audit, objectives of audit,					
		types of audit, Matrix Method and Baetelle Method					



	-			nd CO5/CO6				
В								
	collection. Audit protocol, onsite audit, data sampling- Inspections-Evaluation and presentation							
C	C Exit interview, Audit report-Action plan-							
		ent of audits.						
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distributior	25	25	50					
Text book/s	* 1. Divan	S. and R	Rosencranz A. (2005	j)				
	Enviro	nmental Law	and Policy in India, 2nd	d				
	ed., Oxford, New Delhi. 2. Leelakrishnan P. (2008) Environmental Law							
	in India	in India, 3rd ed., Lexis Nexis, India						
Other								
References								



POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	3	3	2	2	2	2	2	2
CO2	2	3	2	2	2	2	2	2
CO3	3	2	2	3	2	3	2	3
CO4	2	2	2	2	2	3	2	2
CO5	3	2	3	2	2	3	2	2
CO6	3	2	2	2	2	2	2	2



MES108 : Remote Sensing and GIS Application

Sch	ool:	Batch : 2023-2025					
	BSR	Dattin • 2023-2023	atch : 2023-2025				
-	gramme:	Current Academic Year: 2023-24	urrent Academic Year: 2023-24				
MS	0						
Bra	unch:	emester: II					
Env	vironmental						
Scie	ence						
1	Course Cod						
2	Course Titl	e Remote Sensing and GIS Application					
3	Credits	4					
4	Contact Hou (L-T-P)	4-0-0					
	Course Statu	Compulsory					
5	Course	1.Detailed understanding of various elements of remote sensing					
	Objective	2. Understanding of concepts and various compone	2. Understanding of concepts and various components of GIS				
	-	along with its advantages and disadvantages	along with its advantages and disadvantages				
		3: Provide a thorough concept on interpretation GIS	3: Provide a thorough concept on interpretation GIS database				
		4: Enable to validate the data using remote sensing tool					
		5: Application of remote sensing in environmental management					
		6: Overall this course helps in-depth understanding of various					
		components of remote sensing and application in th	e				
		management of environment.					
6	6 Course CO1: Describe the concept of remote sensing and princip						
	Outcomes	behind the same.					
		CO2: Principles of GIS	1				
		CO3: Use GIS and its different components for application in					
		case studies					
			CO4: Validate the remote sensing data by field measurements				
		CO5: Remote Sensing Application in Land Use, Human Settlement and environmental analysis					
		CO6: Overall understanding of various components of remote					
		sensing and application environmental management.					
7	Course	To develop an understanding of geoinformatics, its p					
	Description	and techniques and application different fields of a					
		science					
8	Outline sylla	bus	СО				
	_		Mapping				
	Unit 1	Definition, types and concept of remote sensing					
	А	Electromagnetic Radiation and Electromagnetic	CO1/CO6				
		Spectrum, Interaction with the Atmosphere and					
		radiation target					



				~	<u>a</u> a4/ <u>a</u> a4		
В		Passive & A	CO1/CO6				
		Photographs	,				
~			Digital Image Processing and Interpretation				
C		Platforms an	CO1/CO6				
		Microwave					
Ur	nit 2	Principles of					
Α		Basic Conce	epts: definiti	on and component of GI	S, CO2/CO6		
В		Areas of GI	CO2/CO6				
		Structures.					
С		Advantage a	CO2/CO6				
Ur	nit 3	GIS Databa					
Α		Creating GI	CO3/CO6				
		organization					
В		Method of s	CO3/CO6				
C		Editing of d		1	CO3/CO6		
	nit 4	Validation					
A				onal field survey	CO4/CO6		
		techniques					
В		Surveying In	CO4/CO6				
D		bui veying n					
С		Geoposition	CO4/CO6				
C		Types.	0000				
I Ir	nit 5	Remote Ser	1				
U1	int 5	Science	•				
A		Agriculture,	y CO5/CO6				
Δ		and Water F	y 005/000				
В		Environmen	CO5/CO6				
D		Marine Scie	000/000				
C		Land Use A	CO5/CO6				
C		Analysis	05/000				
М	ode of						
		Theory					
	amination	CA	MTE	ETE			
	eightage	25	25	50			
	stribution		-		1		
Te	xt book/s*		•	nd applications of optical			
		remote sensir					
		Campbell J.E					
		Sensing, 3rd					
		Curran P.J., I					
		ELBS.					
	her						
Re	eferences						



POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	2	2	2	2	2
CO2	3	2	3	2	2	2	3	2
CO3	2	2	2	2	2	2	2	2
CO4	2	2	2	2	3	2	2	2
CO5	2	2	2	2	3	2	3	2
CO6	3	2	2	2	3	2	2	2

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MES109: Global Climate System and Sustainable Development

Sch	ool:	Batch : 2023-2025
	BSR	Datti - 2023-2023
-	gramme:	Current Academic Year: 2023-24
MS	0	
Bra	anch:	Semester: II
	vironmental	
Sci	ence	
1	Course Code	
2	Course Title	
3	Credits	4
4	Contact Hou	rs 4-0-0
	(L-T-P)	
	Course Statu	
5	Course	1. Understanding of various components of climate and related
	Objective	events
		2. Understanding of green house effect concept and factors
		responsible for and role of IPCC towards climate change
		3. Provide a thorough concept on sustainable development and
		various elements of sustainable development
		4. Understanding of sustainable development in terms of
		business perspective5. Enable to comprehend the concept of climate change and
		various policies initiated by government for mitigation.
		6. Overall this course helps in-depth understanding of climate
		change, elements that responsible for climate change and
		various governmental approach for its mitigation.
6	Course	CO1. Understanding of climate and its components, concept of
	Outcomes	global circulation
		CO2. Understanding of factors responsible for green house
		effect and global warming and role of IPCC
		CO3. It deals with the concept and understanding of sustainable
		development
		CO4. To understand the concept of sustainable development and
		its role in various businesses related activities.
		CO5. It gives clear understanding of the relation between climate
		change mitigation and sustainable development.
		CO6. Thorough and in-depth understanding of the causes
		responsible for climate change and ways of mitigating climate
		change by adopting governmental policies and promoting
		sustainable development.



7	Course Description	To develop in-depth understanding of climat components. Factors that affecting the climat climate change. Various policies, regulations at global level in tackling the problem of climat the course also throws light on the interrela- sustainable development and climate change to	nate and leads to and efforts taken ate change. Further ationship between
8	Outline syllab	us	CO Mapping
	Unit 1	Climate and weather	
	A	Origin of the earth, Constitution of the earth's interior system	CO1/CO6
	В	Weather and climate, Difference between Weather & Climate, Components of Earth's climate system	CO1/CO6
	С	Pressure, temperature, humidity, clouds, precipitation	CO1/CO6
	Unit 2	Climate System	
	А	Factors driving Natural and Anthropogenic sources of GHG emissions to the atmosphere	CO2/CO6
	В	Global warming potential, impact of climate change on ecosystem	CO2/CO6
	C	Kyoto Protocol, Role of IPCC in climate change impact	CO2/CO6
	Unit 3	Sustainable Development	
	А	Definition of Sustainable Development, Need of Sustainable Development,	CO3/CO6
	В	Environmental Sustainability, Economic Sustainability, Social Sustainability	CO3/CO6
	С	Development and Sustainability	CO3/CO6
	Unit 4	Sustainable Development and Business Perspective	
	A	Sustainable Development and Business Strategy Prospective	
	В	Corporate Social Responsibility, Industrial Ecology	CO4/CO6
	C	Enhancing Environment Management Systems	CO4/CO6
	Unit 5	Environmental Audit	
	А	Use of alternate energy resources for sustainability	CO5/CO6
	В	Govt. Policies for Mitigation - Current Status & Future Planning	CO5/CO6
	С	National & International Initiative	CO5/CO6



Mode of examination	Theory	r				
Weightage	CA		MTE	ETE		
Distribution	25		25	50		
Text book/s*	1. St	istai	nable Devel	opment: Ed	conomics	
	&	En	vironment in	n the Thir	d World,	
	D	avid	William	Pearce,	Edward	
	В	arbie	er, Anil Ma	rkandya, E	arthscan,	
	19	90.				
	2. St	istai	nable Dev	elopment:	Critical	
	Is	sues	, Organisatio	n for Econ	omic Co-	
	0	oera	tion and De	evelopment	t, OECD	
	P	blis	hing,		28-Jun-	
	20	01E	Environmenta	ıl	Impact	
	A	sses	sment, L. W	. Canter, M	Mc Graw	
	Н	ill, N	New York, 20	010.		
	3. C	ima	te Change:	Physical	Science	
			IPCC, 2013	•		
Other						
References						

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2	2	3	2	2	2
CO2	2	2	2	2	2	2	3	2
CO3	2	2	2	2	2	2	2	2
CO4	2	2	2	2	2	3	2	2
CO5	3	2	3	3	2	3	2	1
CO6	3	3	3	3	2	2	2	2



School: SSBSRBatch : 2023-2025Programme: MScCurrent Academic Year: 2023-24Branch:Semester: IIEnvironmentalSemester: IIScienceMES1102Course TitleDisaster Management

MES 110: Disaster Management

Scien		
1	Course Code	MES110
2	Course Title	Disaster Management
3	Credits	04
4	Contact Hours (L-T-P)	4-0-0
	Course Status	Compulsory
5	Course Objective	 Concept of need of disaster management Detail understanding of various types of disasters Understanding and prediction of various risks associated with the disasters. To understand the role and response of various national and international agencies during disaster To analyze the various importance of rehabilitation and reconstruction process that facilitates effective coordination between relief and development.
6	Course Outcomes	 CO1. Knowledge about the various kinds of natural disasters. CO2. Impart conceptual understanding of various man made disasters CO3. Understanding of vulnerability and risk assessment concept. CO4. Understanding of the role of preparedness in disaster management Programme. CO5. Enlighten the relationship between disaster and development. CO6. Overall it commune a comprehensive view of the concept of disaster management
7	Course Description	 Various forms of natural and man made disasters Conceptual understanding of various relevant disaster terminology. Highlight the concept of disaster prevention and mitigation The need of response plan and role of various agencies Health management of disasters in pre, during and post disaster scenario.

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8	Outline syllab	Outline syllabus					
			Mapping				
	Unit 1	Natural disasters and Management	CO1/CO6				
	А	, U					
		India at District, State, and Central level, Flood, Drought					
	В	Cyclones, Earthquakes, Tsunami and Landslides	CO1/CO6				
	С	Avalanches, Volcanoes, Climate change: Global Warming	CO1/CO6				
		and Ozone layer Depletion					
	Unit 2	Man made disasters and Management					
	А	Introduction to man-made disasters, Nuclear Disasters,	CO2/CO6				
		Chemical Disasters, Biological Disasters					
	В	Building fire, Forest fire, Oil fire, Mine fire	CO2/CO6				
	С	Air pollution, Water pollution, Deforestation, Road	CO2/CO6				
		accidents, Air accidents, Sea accident					
	Unit 3	Hazard, risk and vulnerability management					
	А	Concepts and elements of risks, risk reduction, risk analysis	CO3/CO6				
		techniques.					
	В	Participatory risk assessment, vulnerability assessment,	CO3/CO6				
		vulnerability identification.					
	С	Vulnerability factors and reduction strategies					
	Unit 4	Disaster preparedness and response	CO3/CO6				
	A	Concepts and Significance, Disaster preparedness measures	CO4/CO6				
		and plan					
	В	Disaster and vulnerable groups, application of emerging	CO4/CO6				
		technologies in disaster management					
	С	Emergency plans, logistics management, damage assessment,					
	-	rumour and panic management					
	Unit 5	Rehabilitation and health management during disaster					
	A	Components of disaster medicine, medical preparedness	CO5/CO6				
		plan, community health management					
	В	Psychological rehabilitation, role of information and	CO5/CO6				
	2	technology in health response, damage assessment					
	С	Environmental Infrastructure development, Infrastructural	CO5/CO6				
	C	planning in response to disaster, monitoring, evaluation and					
		constraints of rehabilitation work					
	Mode of	Theory					
	examination						
	Weightage	CA MTE					
	Distribution	25 25					
	Text	Reference Books:					
	book/s*	1. World Disasters Report, 2004, <i>Building Community</i>					
	00014/5	<i>Resilience</i> , International Red Cross and .~ Red					
		Crescent Societies.					



	 Oliver, John E. (Ed.), 2005, Encyclopedia of World Climatology, Springer, Netherland. Introduction to disaster management, 2010, Damon Coppola, Elsevier (BH), USA
Other References	

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	3	2	3	2	3	2	2	2
CO2	2	2	3	2	2	2	2	2
CO3	2	2	2	2	2	2	2	3
CO4	2	2	2	2	3	2	3	2
CO5	2	2	2	2	3	2	3	2
CO6	2	2	2	2	2	2	3	2



MES152 : Remote Sensing and GIS Lab

	GGDGD						
	: SSBSR	Batch : 2023-2025					
	mme: MSc	Current Academic Year: 2023-24					
Branch		Semester: II					
Enviro	nmental Science						
1	Course Code	MES152					
2	Course Title	Remote Sensing & GIS Lab					
3	Credits	02					
4	Contact Hours	0-0-2					
	(L-T-P)						
	Course Status	Compulsory					
5	Course	1. Provide an insight into various aspect of remote sensing					
	Objective	2. Enable students to do geo-referencing					
		3. Enable student to do layer staking					
		4. Students will get to know that how make maps of various					
		locations					
		5. Enable student to do digitization					
		6. Overall students will develop skill in remote sensing.					
6	Course	CO1. Knowledge about earth explorer					
	Outcomes	CO2. How to do geo-referencing					
		CO3. How to do layer staking					
		CO4. How to make map					
		CO5. How to digitize					
		CO6. Overall understanding of various components of remote					
		sensing.					
7	Course	This course gives remote sensing exposure to the students.					
	Description						
Week	Unit 1	Data downloading from earth explorer					
1-3							
Week	Unit 2	How to Geo-reference the image					
4-7							
Week	Unit 3	How to stake the layer					
8-10							
Week	Unit 4	How to make the map					
11-12		I I					
Week	Unit 5	Image processing: Digitization					
13-14							
	Text book/s*	1. Asrar Ghassem Theory and applications of optical remote					
		sensing New York: John Wiley and Sons.					
		sensing ivew i ork. John whey and Sons.					
L	I	1					



2. Campbell J.B. (2002) Introduction to Remote Sensing, 3rd
ed., The Guilford Press.
3. Curran P.J., Principles of Remote Sensing, UK, ELBS.

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2	2	2	2	2	2
CO2	2	2	2	2	2	2	2	2
CO3	2	3	2	2	2	2	2	2
CO4	2	2	2	2	3	2	2	2
CO5	2	2	2	2	3	2	2	2
CO6	2	2	2	2	3	2	2	2



CCU401: Community Connect

School:	SSBSR	Batch : 2023-2025	
	mme: MSc	Current Academic Year: 2023-24	
Branch		Semester: II	
Enviror	ımental		
Science			
1	Course Code	CCU401	
2	Course Title	Community Connect	
3	Credits	2	
4	Contact Hours (L-T-P)	2-0-0	
	Course Status	Compulsory	
5	Course Objective	 To expose our students to different social issues faced by the people in different sections of society. To connect their class-room learning with problem solving skills in real life scenario. 	
6	Course Outcomes	 Recognise social problems prevailing in different sections of society and finding the solution in sustainable manner. Get practical exposure of all round development which complements their class room learning. These activities will add value to students, faculty members, school and university. Students develop skill in terms of interaction, data interpretation and its analysis. In addition to Indian students international students also gets an opportunity to have an exposure with the local peoples and culture and enable them to connect with them by discussing various social, environmental and related issues. Overall this course helps student to gain insight into the socio-economic structure of rural India and to understand various problems that obstruct the growth and development of rural India 	
7	Course Descriptio n	In this mode, students will make survey, analyze data and will extract results out of it to correlate with their theoretical knowledge. E.g. Soil problem, water pollution problem, sanitation issues, waste management and various related problems.	



8	Outline syl	Outline syllabus					
	Unit 1	Introductio	n to the Topic		Achievement CO1,CO6		
	Unit 2	Drafting the	e questionnair	e	CO2,CO6		
	Unit 3	Survey			CO3,CO6		
	Unit 4	Data collect interpretati	tion, Discussio on	ns and result	CO4, CO6		
	Unit 5	Report writ	CO5,CO6				
	Mode of examinat ion	Presentation	and Viva				
	Weightag		CE(VIVA+PPT))	ETE			
	e Distributi on		25	50			
	Text book/s*	-					
	Other Referenc es		Research Methodology: Methods and Techniques, Kothari and Garg, New Age International Pvt. Ltd Publishers				



POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	3	1	1	2	3	1	2	2
CO2	2	2	1	2	2	2	2	2
CO3	2	2	2	1	2	1	1	1
CO4	2	1	2	2	3	2	2	2
CO5	2	2	2	2	3	2	2	1
CO6	2	1	2	2	3	1	2	2



School: SSBSR Batch:2023-2025 Programme: M. Sc Current Academic Year: 2023-24 **Branch: Environmental Science** Semester II 1 Course Code **MES154** 2 Course Title Research Based Learning 2 3 Audit Based Credits 4 Contact Hours (0-0-2)(L-T-P) Course Status Compulsory 5 Course Objective Develop knowledge of a specific area of specialization. ٠ Develop research skills especially in project writing • and oral presentation. Course Outcomes 6 **CO 7:** Articulate research-based investigation done on a topic CO 8: Demonstrate capacity to identify theoretical/ experimental method followed in the research articles **CO 9:** Demonstrate an understanding of the ethical issues associated with practitioner research **CO 10:** Compare research data and extract the outstanding results **CO 11:** Report research findings in written and verbal forms CO 12: Use research findings to advance education theory and practice 7 **Course Description** Reading in a field of special interest under the supervision of a faculty member. Intended for students interested in studying topics not offered in regularly available courses. Format and grading are determined by the supervising faculty member and the audit members then approved by the Head of Department. CO 8 Outline Achieve ment Part 1 Introduction to various research problems **CO1** CO2, Part 2 Identify a research question CO3 **CO4** Part 3 Literature survey Part 4 **Report writing CO5 CO6** Part 5 Presentation Mode of 1.Rubric assessment examination 2. Monthly Presentation to be audited by supervisor

MES154 RBL-2: Research Based Learning-2



	3.Mid Term Presentation and End Term Presentation	
Text book/s*	10 Recent International Journal Articles of repute.	
Other References	-	

Course Articulation Matrix for MES154 RBL-2: Research Based Learning 2

COs / POs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3
CO1	1	1	1	-	-	-	-
CO2	1	1	1	-	-	-	-
CO3	1	1	1	-	-	-	-
CO4	1	1	1	-	-	-	-
CO5	1	1	1	-	-	-	-
CO6	1	1	1	-	-	-	-

1-Slight (Low)2-Moderate (Medium)3-Substantial (High)



MES201: Water Purification and Treatment Processes

Schoo	ol: SSBSR Ba	atch:2023-2025				
Progr		ırrent Academic Year: 2023-24				
Sc						
Bran		emester: III				
	ironmental					
Scier		MEGAAI				
1	Course	MES201				
2	Code Course	Water Purification and Treatment Processes				
2	Title	water Furnication and Treatment Processes				
3	Credits	4				
4	Contact	4-0-0				
т	Hours	4-0-0				
	(L-T-P)					
	Course	Compulsory				
	Status	F F F F F F F F F F				
5	Course	1. The concepts, and importance of wastewate	er treatment			
	Objective	2. Various techniques involved in wastewater				
		3. Basics of designing of treatment plant				
		4. Various strategies for wastewater reuse and	recovery			
		5. Suitable treatment plant for specific industr	ies			
		6. Overall understanding of the basic concept	and principles			
		of water and wastewater treatment				
6	Course	CO1.Objective, design and treatment of water a	nd wastewater			
	Outcomes	CO2. Types of wastewater treatment methods				
		CO3. Biological treatment methods				
		CO4. Advanced wastewater treatment methods				
		CO5. Energy recovery and wastewater reuse an CO6. Overall understanding of the basic conce	•			
		wastewater treatment and various techniques				
		its reclamation				
7	Course	To develop an understanding of the various method	ls of water and			
	Description	wastewater treatment and basics of designing a treat				
8	Outline sylla		CO Mapping			
	Unit 1	Water treatment and Characterization of				
		Wastewaters				
	А	Objectives of wastewater treatment	CO1/CO6			
	В	Design of waste water treatment	CO1/CO6			
	С	Types of wastewater treatment plants	CO1/CO6			
	Unit 2	Waste Water Treatment				
	А	Physical Treatment	CO2/CO6			

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D	C1 · 1 T			000/000			
В	Chemical Tr			CO2/CO6 CO2/CO6			
С	Membrane F	Membrane Filtration					
Unit 3	Biological V	Vastewater '	Freatment, Recycling				
	and Reusing	g					
А	Types of bio	logical treati	nent	CO3/CO6			
В	Aerobic trea	tment		CO3/CO6			
С	Anaerobic tr	reatment		CO3/CO6			
Unit 4	Advanced V	Vastewater '	Treatment				
А	Nutrient rem	noval		CO4/CO6			
В	Photocatalys	sis, ozonatior	and bioreactors	CO4/CO6			
С	Energy reco	very		CO4/CO6			
Unit 5	Wastewater	· Reuse and	Recovery				
А	Treatment re	euse and reco	overy	CO5/CO6			
В	Case studies	of various in	ndustry types	CO5/CO6			
С	Zero liquid o	lischarge		CO5/CO6			
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution 25 25 50			50				
Text	Jain S.K. and	Jain S.K. and Singh V.P. (2006). Water Resources					
book/s*	Systems Plan						
	India Pvt. Ltd						
Other	Larry M. (200	03). Urban St	torm Water Management				
References	Tools, McGra	aw Hill Publi	cation.				



POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	2	3	3	2	2	2	2
CO2	2	2	3	2	2	3	2	2
CO3	2	2	2	3	2	3	1	2
CO4	2	2	2	3	3	2	1	2
CO5	2	2	2	3	3	2	1	2
CO6	2	2	3	3	3	3	2	2

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MES 202: EIA and Risk Assessment Analysis

Scho	ool: SSBSR	Batch:2023-2025					
	gramme: M.	Current Academic Year: 2024-25					
Sc							
Bra	inch:	Semester: III					
Env	vironmental						
Scie	ence						
1	Course Cod	le MES201					
2	Course Tit	le Environmental Impact Assessment					
3	Credits	4					
4	Contact Hou	urs 4-0-0					
	(L-T-P)						
	Course State	is Compulsory					
5	Course	1. Understanding of basic concepts, scope a	nd purpose of				
	Objective	EIA.					
		2. To provide knowledge on various method	lologies				
		employed for conducting EIA.					
		3. Provide a thorough concept on auditing a	3. Provide a thorough concept on auditing and mitigation				
		methods					
		4. Understanding of various elements of env	vironmental risk				
		assessment					
		5. Knowledge on emergency preparedness p					
		6. Overall in-depth understanding of various	s components of				
		EIA and risk assessment.					
6	Course	CO1: EIA origin, concept, plans and case studies					
	Outcomes	CO2: Steps and methods of EIA					
		CO3: Monitoring, Mitigation and audit					
		CO4: Methods for risk assessment, management plans and case					
			studies				
		CO5: Occupational health hazards and policies a	nd emergency				
			preparedness				
			CO6: Overall understanding of various components of EIA and				
7	0	risk assessment.	1				
7	Course	To develop an understanding about EIA concepts					
	Description						
0		management plan					
8	Outline sylla	adus	CO				
	T T 1 / 4		Mapping				
	Unit 1	Introduction to EIA					
	A	Definition, scope and development of EIA,	CO1/CO6				
		purpose, objectives and basic principles of					
		EIA,					



В	Types of EIA, Strategic environmental assessment(SEA); History of EIA in India - EIA Gazette Notification, 1994 & 2006	CO1/CO6
С	Category A & Category B Projects, Prior Environment clearance(EC) requirements and stages, General EIA methodology	CO1/CO6
Unit 2	EIA methodology	
A	Screening- criteria, siting guidelines, prohibited zones; Scoping,	CO2/CO6
В	Impact Identification -Checklists, matrices, qualitative methods, networks and overlay maps;	CO2/CO6
С	Impact prediction- prediction models for impacts on air, water, soil and biological environment, Cost benefit analysis, Social impact assessment	CO2/CO6
Unit 3	Impact mitigation, monitoring & audit	
А	Mitigation methods and approaches, Appraisal, review, Decision making,	CO3/CO6
В	Public consultation and participation, monitoring and auditing in EIA process, various forms of audit,	CO3/CO6
C	Environment management plan (EMP), Environmental Impact Statement (EIS), Post-clearance Monitoring Protocol. Case studies: EIA of thermal power plant, mining.	CO3/CO6
Unit 4	Environmental Risk assessment	
А	Sources of Environmental hazards, Environmental risk assessment framework	CO4/CO6
В	Path to risk analysis; Perception of risk, risk assessment in different disciplines.	CO4/CO6
С	Elements of Environmental Risk Assessment, Methods for Risk Assessment: HAZOP and FEMA methods,	CO4/CO6
Unit 5	Risk management	
A	Risk communication and Risk Perception, comparative risks,	CO5/CO6
В	Risk based decision making, Risk based environmental standard setting, , Emergency Preparedness Plans,	CO5/CO6



С	Design of ri based remed	CO5/CO6				
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	25	25	50			
Text book/s*	Practices, Ch - Business & Handbook of Vol. I and II, 2010.	ristopher J. B Economics Environmen J. Petts, Blac	ent: Principles & Farrow, Routledge, 1999 tal Impact Assessment kwell Science, London,			
Other References	Mc Graw Hil John G. Rau Environmenta	Canter R.L., Environmental Impact Assessment, Ac Graw Hill International Edition, 1997 ohn G. Rau and David C. Wooten (Ed), Environmental Impact Analysis Handbook, AcGraw Hill Book Company.				



POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	2	1	2	2	2	2	2
CO2	2	2	1	2	2	3	2	2
CO3	2	2	2	1	2	3	2	2
CO4	2	2	2	2	3	2	2	2
CO5	2	2	2	2	3	2	2	2
CO6	2	2	2	2	3	3	2	2

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)



MES203: Environmental Pollution and Control

Scho	ool: SSBSR	Batch:2022-2024
Prog	gramme: M. Sc	Current Academic Year: 2022-23
Bra	inch:	Semester: III
Env	vironmental	
Scie	ence	
1	Course Code	MES203
2	Course Title	Environmental Pollution and Control
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	 Understanding of basics of pollution, types of air pollutants its sources and various impacts on human health and environment Enable understanding of various physical factors influencing
		dispersion of air pollutants
		3: Provide a thorough concept on factors affecting water quality,
		major water pollutants, global water crisis, and treatment of wastewater
		4: Enable students to understand types of soil, impact of industrialization and urbanization on soil quality and control measures
		5: To impart knowledge on solid wastes, its types, and various disposal strategies
		6: Overall this course helps in-depth understanding of basics of air, water and soil pollution, and various control measures adopted for the abatement of pollution
6	Course Outcomes	CO1: Includes introduction and classification of air pollutants, its sources and its effects on local, regional and global scale.
		CO2: Knowledge on types on air pollutants, and analysis of various meteorological parameters responsible for dispersion of air pollutants in the atmosphere
		CO3: The concept of water quality and standards, various water pollution sources, effects and techniques employed for wastewater treatment
		CO4: Identification of soil types, and factors deteriorating the soil quality and various control measures to protect the critically degraded soil
		CO5: An overview on solid wastes its types, sources and various disposal strategies



		CO6: Thorough understanding of sources and factors r air, water and soil pollution and various remedial measu	ares employed
	~	in order to reduce the effect of pollution and abatement	<u>.</u>
7	Course	To develop in-depth understanding of various aspects	, ,
	Description	and soil pollution. The course extensively covers vari	0
		that are being used for the control and abatement of the	pollution.
8	Outline syllabu	15	CO Mapping
	Unit 1	Introduction	
	А	Definition, Classification of Pollution and Pollutants,	CO1/CO6
		Causes, Effects and Sources of Pollution	
	В	Impacts of pollution on human health and biodiversity	CO1/CO6
	С	Effect of pollution in global, regional and local scale	CO1/CO6
	Unit 2	Air Pollution	
	A	Primary and Secondary Pollutants, Automobile	CO2/CO6
	7 X	Pollution, Industrial Pollution, Ambient Air Quality	002/000
		Standards and indices	
	В	Meteorological aspects of air pollution- Wind profiles,	CO2/CO6
	D	Turbulent diffusion, Topographic effects,	02/000
		, <u>101</u> ,	
		Temperature profiles in atmosphere, lapse Rates and	
	C	Stability, Inversion, Plume behaviour	CO2/CO(
	C	Dispersion of air pollutants- solutions to the	CO2/CO6
		atmospheric dispersion equation - the Gaussian	
		Dispersion Model, Instrumentation technique to	
		control air pollution.	
	Unit 3	Water Pollution	
	A	Point and Non-point Source of Pollution, major	CO3/CO6
		Pollutants of Water, Water Quality Requirement for	
		different Uses	
	В	Global water crisis Issues, Water quality standards,	CO3/CO6
		Coastal Pollution Due to Industrial Effluents, Effects	
		of water pollution and its control	
	С	Water and waste water treatment- primary and	CO3/CO6
		secondary treatment methods	
	Unit 4	Soil Pollution	
	А	Classification of soil types, Effects of urbanization on	CO4/CO6
		land degradation	
	В	Impact of Modern Agriculture on Soil, Effect on	CO4/CO6
		Environment and Life sustenance	
	С	Abatement measures, Effects and Control measures.	CO4/CO6
	Unit 5	Solid Waste Pollution	
	A	Solid waste Classification, Different sources of Solid	CO5/CO6
		waste	
		waste	



В		Different methods of Disposal, Effect of urban and ndustrial solid waste on environment					
С	Control met	hods, incinera	ation, landfill	CO5/CO6			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	25	25	50				
Text book/s*	Technology Publications 2010. 2. Environ	by Dr. M. An 5, mental Science Richard T. W	nental Science and nji Reddy, BS ce- Towards a sustainable right, PHI Learning, New				
Other							
References							

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	1	2	1	2	1	1	1
CO2	2	2	1	2	2	2	3	2
СОЗ	3	2	2	3	3	2	2	2



CO4	2	1	1	2	2	2	2	3
CO5	2	1	3	2	2	1	1	2
CO6	2	1	2	2	2	2	1	2



MES204: Health Safety and Environment

Sch	ool: SSBSR	Batch:2023-2025
	gramme: M. Sc	Current Academic Year: 2024-25
	nch:	Semester: III
	vironmental	
	ence	
1	Course Code	MES204
2	Course Title	Health Safety and Environment
3	Credits	4
4	Contact Hours	4-0-0
4	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	 Understanding of relation among health safety and environment Understanding about safety measures at various work places Understanding about various components of health safety and environment Understanding of health safety and environment related responsibilities and accountabilities in industries Enable to understand health and safety management system Overall this course helps in-depth understanding of health safety and management
6	Course Outcomes	 CO1. Understanding of relation among health safety and environment CO2. Understanding about safety measures at various work places CO3. It deals with the concept and understanding of health safety and environment CO4. To understand the concept of health safety and environment related responsibilities and accountabilities in industries. CO5. It gives clear understanding of health and safety management system. CO6. Thorough and in-depth understanding of health safety and management
7	Course Description	To develop in-depth understanding of health safety and management. This course will also be beneficial to build an understanding about health and safety management systems and its implementation and accreditations



8	Outline syllal	bus	СО
			Mapping
	Unit 1	Health, Safety and Human Relation	
	А	Definitions, Safety as a practice in life, Risk Perception, Health care	CO1/CO6
	В	Environmental Health, Public health etc.	CO1/CO6
	С	Safety at home, safety at rural areas, child labour, welfare. National initiatives to eradicate child labour and awareness	CO1/CO6
	Unit 2	Safety at work	
	A	Socio - Economic reasons. Introduction to health and safety at various industries. Arrangements by organizations to protect the workers	CO2/CO6
	В	Interest of stake holders and neighbours, Training and awareness Programme on safety at work	CO2/CO6
	С	Health monitoring in India. Health monitoring in USA, UK and Middle east countries	CO2/CO6
	Unit 3	Definitions	
	А	Hazard, Hazardous event, Risk, Health, Safety, Environment etc	CO3/CO6
	В	Acceptable definitions and meaning	CO3/CO6
	С	Number of terms used in Health and safety originated by national and international organizations	CO3/CO6
	Unit 4	Responsibilities and accountabilities in	
		Industries	
	А	National level: Responsibilities and accountabilities of owners, employers	CO4/CO6
	В	Workers, stake holders, suppliers, manufacturers, government entities etc	CO4/CO6
	С	International: Responsibilities and accountabilities entrusted on Government organizations in UK, USA and Middle East Countries	CO4/CO6
	Unit 5	Introduction to health and safety	
		management systems and its	
		implementation and accreditations	
	А	OHSAS 18001, ILO-OSH 2001, ISO 45000, HSG 65 Examples of management systems	CO5/CO6



	form other 22000 etc	areas: ISO 9	001, EMS 140	001, ISO		
В	B Organizations involved in developing occupational health and safety management systems: International organsiation for Standardization, British Standards Institution, Health and safety executive, International labour organisation					
С	Accreditati management	ons and	monitoring	of	CO5/CO6	
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	25	25	50			
Text book/s*	 (OHSAS 2. ISO 140 Systems 3. OSHA, USA 4. Managin – UK) 5. Encyclo and Safe 6. HSE Gu India 7. Safety, I Training 	ment syster S 18000 serie 001 (Environ) Code of Fe ng for health paedia of (ety, ILO iide Volume Health & W g Manual - al Safety C	alth and ms – requir es)1 amental Mana ederal Regula and safety (H Decupational I, II and III, Yorking Condi Publication of ouncil, Swed	gement tions – ISG 65 Health NSC – tions – of Joint		
Other References						

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2	2	3	2	1	2
CO2	2	3	2	1	3	2	2	2



CO3	2	3	2	2	3	2	2	1
CO4	2	1	3	3	2	2	2	2
CO5	3	2	3	3	2	2	2	1
CO6	3	2	3	3	2	2	2	2

1-Slight (Low) 2-Moderate (Medium)

3-Substantial (High)



MES 261: Dissertation I

Schoo	School: SSBSR Batch:2023-2025						
Progr	ramme: M. Sc	Current Academic Year: 2024-25					
Bran	ch: Water	Semester: III					
Reso	urce and						
Envi	ronmental						
Man	agement						
1	Course Code	MES-261					
2	Course Title	Research Based Learning 3					
3	Credits	4					
4	Contact Hours	s 0-0-4					
	(L-T-P)						
	Course Status	Compulsory/Elective					
5	Course	1. To enhance the practical knowledge and result					
	Objective	analysis skills.					
	5	2. To enable the students experience a real-life					
		problem solving under the supervision of faculty					
		members.					
		3. To prepare the students perform functions that					
		demand higher competence in national/international					
		organizations.					
		4. To train the students in scientific research.					
		5. To help the students find meaning in life by					
		broadening their field of vision.					
		6. Develop deep knowledge of a specific area of					
		specialization by literature search.					
6	Course	CO1. Able to do logical and systematic search for new					
	Outcomes	and useful information on water resource.					
		CO2. Able to do literature search, develop deeper					
		interest/inquisitiveness in environmental science and					
		interdisciplinary subjects.					
		CO3. Able to understand the research areas related to					
		the subject.					
		CO4. Understand the basics of water and become					
		familiar with qualitative and qualitative estimations.					
		CO5. Able to analyse the results					
L		CO6. Enhance the analytical skills.					
7	Course	This course provides the knowledge of water and its					
	Description	various resources and gives confidence and a solid					
6		foundation for future learning.					
8	Outline syllab	us	CO				
			Achievement				
	Unit 1	Introduction of subject / Literature search	CO1,CO6				

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Unit 2	Concept by	uilding and Stu	dy designing	CO2,CO6			
Unit 3	Selection of	Selection of the objectives					
Unit 4	Data collec	ction, Discussio	ons and result interpretation	CO4, CO6			
Unit 5	Report wri	Report writing					
Mode of examination	Presentatio	on and Viva					
Weightage Distribution	СА	CE (Viva + PPT)	ETE				
Distribution	25	25	50				
Text book/s*	-	-					
Other References	10 Recent In	10 Recent International Journal Articles of repute.					

CO/PO	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
C204.1	2	2	2	2	3	2	2	3
C204.2	3	2	2	3	2	3	2	3
C204.3	3	2	2	2	3	2	2	3
C204.4	2	2	3	2	2	3	2	3
C204.5	3	3	2	2	3	2	2	3
C204.6	3	1	1	2	3	2	2	3

- 1-Slight (Low)
- 2-Moderate (Medium)

3-Substantial (High)



MES 252: Environmental Data Analysis Lab

School:	SSRSR	Batch:2023-2025			
	nme: M. Sc	Current Academic Year: 2024-25			
	n: Water Resource	Semester: III			
	vironmental	~			
Manag					
1	Course Code	MES -252			
2	Course Title	Environmental Data Analysis Lab			
3	Credits	02			
4	Contact Hours	0-0-2			
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	1. Provide an insight into various climatic parameters			
		2. Provide an insight to analyse the changing point of			
		the data			
		3. Enable student to carry out data interpretation			
		4. Enable student to apply statistical tools to analyse the			
		data			
		5. Helps in analysis and comparison of results			
		6. Overall students will develop skill in climatic d			
		analysis.			
6	Course Outcomes	CO1. Plotting the data			
		CO2. Biasness correction of the data			
		CO3. Analyse the outlier in the data			
		CO4. Analyse the trend of the data			
		CO5. Significance analysis through Mann-Kendall and			
		Sen's slope test			
		CO6. Overall understanding of various statistical tool to			
_	~	analyse the data			
7	Course	This course gives exposure to students in terms of			
	Description	various qualitative analytical techniques that help in			
XX 7 1	TT . 14 1	assessing climatic data			
Week 1-3	Unit 1	Practical related to – Plotting the data			
	a)	How to work in excel			
	b)	Data arrangement and Plotting the graph			
	0)	Data arrangement and rioting the graph			
Week 4-7	Unit 2	Practical related to – Biasness correction of the data			
	a)	Knowledge about the method which can used for			
		biasness correction			



	b)	Techniq	ues used to remov	ve the biasness of the data				
Week 8-10	Unit 3	Practical related to – Analyse the outlier in the c						
	a)		Knowledge about the method which can used to poi out the outlier of the data					
	b)	Techniq	ues used to remov	ve the outliers				
Week 11-12	Unit 4	Practica	Practical related to – Analyse the trend of the data					
		Determi	Determination of the positive/negative trend of the data					
Week 13-14	Unit 5	Mann-K	endall and Sen's	*				
		How to	1	endall and Sen's slope test				
	Weightage	CA	CE(VIVA+PPT)	ETE				
	Distribution	25	25	50				
	Text book/s* Research Methodology: Methods and Techn							

POs COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO1	3	1	1	2	2	2	3	1	3
CO2	2	1	1	1	3	2	2	1	2
CO3	3	3	2	1	2	2	2	1	2
CO4	2	3	2	2	3	3	3	1	2
CO5	2	2	2	2	3	3	3	1	1
CO6	2	2	2	2	3	3	2	1	2



MES 263 : Dissertation 2

School	: SSBSR	Batch:2023-2025	
Progra	amme: M. Sc	Current Academic Year: 2024-25	
Brane Envir Scien	ronmental	Semester: IV	
1	Course Code	MES263	
2	Course Title	Research Based Learning 4	
3	Credits	12	
4	Contact Hours (L-T-P)	0-0-12	
	Course Status	Compulsory/Elective	
5	Course Objective	 To enhance the practical knowledge and result analysis skills. To enable the students experience a real-life problem solving under the supervision of faculty members. To prepare the students perform functions that demand higher competence in national/international organizations. To train the students in scientific research. Develop research/ experimentation skills as well as enhancing project writing and oral presentation skills Inculcate team spirit and time management. 	
6	Course Outcomes	 CO1. Able to develop analytical skill. CO2. Cultivate the understanding of problem, study design, methodology/ experimentation, significance of reproducibility of results. CO3. Understanding of ethics of science and research for supporting higher studies. CO4. Learn effective project organizational skills along with discussions, result interpretation and paper writing. CO5. Able to analyse the results. CO6. Enhance the research skills. 	
7	Course Description	Reading in a field of special interest under the supervision of a faculty member. Intended for students interested in studying topics not offered in regularly available courses. Format and grading are determined by the supervising faculty member and the audit members then approved by the Head of Department	



8	Outline sylla	lbus	СО					
					Achievement			
	Unit 1	Introductio	on of subject/ li	terature search	CO1,CO6			
	Unit 2	Concept by	uilding and stud	dy design	CO2,CO6			
	Unit 3	Deep unde	rstanding abou	t the research topic	CO3,CO6			
	Unit 4	Data collec	Data collection, Discussions and result interpretation					
	Unit 5	Report wri	ting		CO5, CO6			
	Mode of	1.Rubric as	sessment					
	assessment			audited by supervisor End Term Presentation				
	Weightage	CA	CE (Viva + PPT)	ETE				
	n	25 25 50						
	Text	-						
	book/s*							
	Other	10 Recent In	ternational Journa	l Articles of repute.				
	References							

CO/PO	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	2	3	2	2	3
CO2	2	2	2	2	2	2	2	3
CO3	3	2	2	2	3	2	2	2
CO4	2	2	2	2	3	2	2	3
CO5	3	3	2	2	2	2	2	2
CO6	3	1	1	2	3	2	2	3



MES001 : Industrial Training Report

School	: SSBSR	Batch:2023-2025	
Progra	amme: M. Sc	Current Academic Year: 2024-25	
Bran Envir Scien	onmental	Semester: IV	
1	Course Code	MES001	
2	Course Title	Industrial training	
3	Credits	06	
4	Contact Hours (L-T-P)	0-0-6	
5	Course Status Course Objective	 Compulsory/Elective 1. To enhance the practical knowledge and result analysis skills. 2. Enhance problem solving capability of the students 3. To prepare the students perform functions that demand higher competence in national/international organizations. 4. Helps students to get trained in scientific research. 5.Develop research/ experimentation skills as well as enhancing project writing and oral presentation skills 6. Inculcate team spirit and time management. 	
6	Course Outcomes	 CO1. Able to develop analytical skill. CO2. Cultivate the understanding of problem, study design, methodology/ experimentation, significance of reproducibility of results. CO3. Understanding of ethics of science and research for supporting higher studies. CO4. Learn effective project organizational skills along with discussions, result interpretation and paper writing. CO5. Able to analyse the results. CO6. Enhance the research skills. 	
7	Course Description	This course will help to develop knowledge and research skills applicable to a career in environmental science.	
8	Outline syllab	us	CO Achievement
	Unit 1	Introduction of subject/ literature search	CO1,CO6
	Unit 2	Concept building and study design	CO2,CO6

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Unit 3	Deep unde	CO3,CO6				
Unit 4	Data colle	ction, Discussion	ons and result interpretation	CO4, CO6		
Unit 5	Report wr	Report writing				
Weightage	CA	CE (Viva +	ETE			
Distribution		PPT)				
Distribution	25	25	50			
Text	-					
book/s*						
Other	Pubmed S					
References	Review an	d research artic	cles of Indexed Journals			

CO/PO	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	2	3	2	2	3
CO2	2	2	2	2	2	2	2	3
CO3	3	2	2	2	3	2	2	2
CO4	2	2	2	2	3	2	2	3
CO5	3	3	2	2	2	2	2	2
CO6	3	2	2	2	3	2	2	3

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)