

Program and Course Structure

Department of Environmental Sciences

School of Basic Sciences and Research

M.Sc. (Water Resources and Environmental Management)

COURSE STRUCTURE AND SYLLABI

(As Per Guidelines of CBCS of UGC)

Programme code: SBR0701

Batch: 2021-2023

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1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship

Core Values

- Integrity
- Leadership
- Diversity
- Community

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1.2 Vision and Mission of the School

Vision of the School Achieving excellence in the realm of science to address the challenges of evolving society

Mission of the School

- To equip the students with knowledge and skills in basic and applied sciences
- Capacity building through advanced training and academic flexibility.
- To establish centre of excellence for ecologically and socially innovative research.
- To strengthen inter-institutional and industrial collaboration for skill development and global employability.

Core Values

- Integrity
- Leadership
- Diversity
- Community

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1.3 Vision and Mission of Environmental Science Department

Vision of Environmental Science Department

The vision of the Department of Environmental Science is to produce educated community who will ensure clean, safe, secured and sustainable environment for all.

Mission of Environmental Science Department

- 1. Equipping students with the knowledge to environmental problem and their conservation.
- 2. Conducting need-based research on contemporary environmental issues and producing scholarly works in the field of environmental science.
- 3. Organizing national and international events (e.g. conferences/workshops/seminars/symposiums/training programs).
- 4. Creating public awareness on natural resources; and past, present and future environmental constraints on Earth.

Core Values

- Integrity
- Leadership
- Diversity
- Community

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1.4.1 Writing Programme Educational Objectives (PEO)

PEO 1: To prepare students for advanced studies in water resources its management and conservation

PEO2: To help students to understand the concept and various advance techniques employed for wastewater treatment, reuse and recovery.

PEO 3: To expose the students to the practical aspects of various environmental elements by means of qualitative, quantitative and advance instrumentation techniques.

PEO 4: To develop the ability to communicate scientific and technical information in written and oral formats.

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1.4.2 Mapping PEOs with Mission Statements:

PEO Statements	School	School	School	School
	Mission 1	Mission 2	Mission 3	Mission 4
PEO1:	3	2	2	2
PEO2:	3	3	2	3
PEO3:	3	2	2	2
PEO4:	2	3	3	2

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

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1.4.3 Program Outcomes (PO's)

PO1: Gained knowledge, abilities and conceptual insight into various environmental processes, environmental toxicology and pollution issues its control measures and various environmental related policies and law.

PO2: Competency to work effectively and safely in a laboratory environment.

PO3: Developed communication skills, both written and oral, for specific audiences specialized in the area of hydrology, toxicology solid waste and wastewater treatment.

PO4: Acquired the skills of planning and frame strategies to deal with various types of pollution problem in general and treatment and detoxification of wastewater specifically.

PSO1: Global level research opportunities to pursue Ph.D. programme in the related or allied area.

PSO2: Become proficient in various advance waste water treatment techniques, toxicological studies, develop skill in drafting EIA report, and capable to understand and make use of GIS and remote sensing technology in various environmental related applications.

PSO3: Qualitative and quantitative assessment of water and air quality through various instrumentation techniques.

PSO4: The broad education necessary to understand and critically analyzing various pollution related problems in a global and societal context.

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1.4.4 Mapping of Program Outcome Vs Program Educational Objectives

	PEO1	PEO2	PEO3	PEO4
PO1	3	3	2	2
PO2	1	3	3	1
PO3	2	3	2	3
PO4	2	3	2	2
PSO1	2	2	2	3
PSO2	2	3	2	2
PSO3	2	3	3	2
PSO4	3	2	2	3

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

3. Substantial (High)

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1.4.5 Program Outcome Vs Courses Mapping Table:

1.4.5.1 COURSE ARTICULATION MATRIX

Course	P01	P02	P03	P04	PSO1	PSO2	PSO3	PSO4
MWE101	3	1	2	2	2	1	2	3
MWE102	2	2	2	3	3	2	2	3
MWE103	2	1	1	2	3	2	2	3
MTH215	2	1	2	1	3	2	2	1
MWE110	2	1	2	2	2	1	2	2
MEE114	2	1	2	2	2	2	2	2
PCM109	1	2	3	2	2	2	3	2
MWE151	3	2	2	2	3	2	3	3
MWE111	2	1	1	2	2	2	2	2
MWE106	2	1	3	2	2	3	3	2
MWE107	3	2	2	1	2	2	3	3
MWE108	3	1	2	2	2	2	2	2
MWE112	3	2	2	1	1	2	2	1
MEE112	2	2	2	2	2	2	2	2
MWE152	2	2	2	2	3	2	3	2
CCU401	2	2	2	2	2	1	2	2
MWE201	2	1	2	1	2	2	2	2
MWE202	3	2	2	3	2	2	2	2



MWE203	1	1	2	1	2	2	2	2
MWE207	2	2	2	3	2	2	2	2
OPEXXX	2	2	2	2	2	2	2	2
MWE261	3	3	3	2	3	3	3	3
MWE252	3	3	3	3	3	2	2	3
MWE263	3	3	3	2	3	3	3	3
MWE208	3	2	2	2	2	2	2	2
MWE209	2	3	2	2	3	2	2	2

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)

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Program Structure School of Basic Sciences & Research M. Sc. Water Resource and Environmental Management Batch: 2021-2023

TERM: I

S.	Subject	Subjects		Teaching Load		Credit	Pre-Requisite/Co			
No.	Code			Lo	aa	s	Requisite			
			L	T	P					
THEOI	THEORY SUBJECTS									
1.	MWE-101	Water Resources & Management	4	-	-	4	DSE			
2.	MWE-102	Environmental Chemistry	4	-	-	4	Core			
3.	MWE-103	Environmental Pollution	4	-	-	4	Core			
4.	MWE-110	Solid and Hazardous Management	4	-	-	4	Core			
5.	MEE114/ OEM012	Earth Ecology and Environment/ Environmental Biotechnology	3	-	-	3	GE-1			
6.	PCM109	Technical Presentation	2	-	-	2	SEC-1			
Practica	Practical									
7.	MWE-151	Water Pollution & Monitoring Lab	0	0	4	2	Core			
		TOTAL CREDITS				23				

Program Structure School of Basic Sciences & Research

M. Sc. Water Resource and Environmental Management

Batch: Batch: 2021-2023

S.	Paper ID	Subjects	Teaching		G 114	Pre-Requisite/Co	
No.	Subject		_	Load		Credits	Requisite
	Code		L	1	P		
THE	ORY SUBJE	CCTS					
1.	MWE-111	Environmental Legislation and Audit	4	-	-	4	Core
2.	MWE-106	Climate Change & Sustainable Development		-	-	4	Core
3.	MWE-107	Environmental Toxicology	4	-	-	4	Core
4.	MWE-108	Glaciology & Climate Change	4	-	-	4	Core
5.	MWE-112	Remote Sensing Techniques & GIS	4	-	-	4	Core
6.	MEE112/	Energy Sources and Global Scenario/ Water	4	4		4	GE-2
	MWE205	Sanitation and Health					



Pract	Practical								
7.	MWE-152	Remote Sensing & GIS	0	0	4	2	Core		
8.	8. CCU-401 Community Connect Course 0 0 4					2	SEEC-2		
	TOTAL CREDITS 28								

Program Structure School of Basic Sciences & Research M. Sc. Water Resource and Environmental Management Batch: 2021-2023

TERM: III

		I ERM; III	_				
S.	Subject Code	Subjects	'	Геас	hing		Pre-Requisite/Co
No.				Lo	ad	Credits	Requisite
			L	T	P		
THEORY S	UBJECTS		1			-1	
1.	MWE-203	Research Methodology	4	-	-	4	Core
2.	MWE-207	Biodiversity Conservation and Management	4	-	-	4	Core
3.	MWE208	Fundamentals of Hydrology	4	-	-	4	Core
4.	MWE209	Instrumentation and Techniques	2	-	-	2	Core
5.	MTH- 215/MES110	Biostatistics/Disaster Management	3	1	-	4	GE-3
6.	OPEXXX	Open Elective	2	-	-	2	SEEC-3
Practical	1	1	1		1		1
7.	MWE-252	Environmental Data Analysis	0	0	4	2	Core
8.	MWE-261	Dissertation -1	0	0	8	4	Core
	,	TOTAL CREDITS	ı		-	26	



Program Structure School of Basic Sciences & Research M. Sc. Water Resource and Environmental Management

Batch: 2021-2023 TERM: IV

S. No.	Course Code	Course	Teaching Load		C				0 1		Core/Elective
			L	L T P							
Praction	cal	1									
1.	MWE-201	Environmental Impact & Risk Assessment	4	-	-	4	Core				
2.	MWE-202	Water Purification & Treatment Processes	4	-	-	4	Core				
3.	MWE-263	Dissertation-2	-	-	20	10	Core				
	TOTAL CREDITS 18										

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1.1 Template: Syllabus for Theory Subjects

Sch	ool: SBSR	Batch : 2021-2023
Pro	gram: MSc	Current Academic Year: 2021-2022
Rese Env	nch: Water ources and ironmental nagement	Semester: I
1	Course Code	MWE101
2	Course Title	Water Resource and Management
3	Credits	4
4	Contact Hours (L-T-P)	4-0-0
	Course Status	Compulsory
5	Course Objective	1. Provide an insight into global water problems and various related laws 2 . Enable understanding of management and planning of water resources 3: Provide a thorough concept on watersheds and various projects related to watershed 4: Enable students to understand the appropriate measures to overcome flood and drought situations by adopting proper management plans 5: To impart comprehensive knowledge related to economic planning and techniques deals with water related conflict 6: Overall in-depth understanding of various available water resources, its planning and management and various associated socioeconomic components
6	Course Outcomes	CO1: Includes introduction to water problems and various constitutional provision related to deal with water related issues. CO2: Knowledge on water resources planning and development and addresses social goals CO3: The concepts on watershed, its objectives, and conservation



	Unit 3	Watershed management						
	С	Needs and opportunities, social goals	CO2/CO6					
	В	Aspects of water resources planning, water resource development	CO2/CO6					
	A	Objectives: of water resource planning and management, its necessity	CO2/CO6					
	Unit 2	Water Resource Management						
	С	Riparian rights / ground water owner ship, prior appropriation, permit systems, acquisition and use of rights, scope for privatization.	CO1/CO6					
	В	Water Laws: Constitutional provisions, National Water Policy	CO1/CO6					
	A	Global and national water problems, Quantity estimation of water –urban and rural sectors' requirement	CO1/CO6					
	Unit 1	Introduction						
8	Outline syllabu	CO Mapping						
7								
		planning in addressing water related issues CO6: Thorough understanding of available water resources, various water related issues and management plans to conserve the resources.						
		drought and various mitigation plans CO5: Detailed overview on understanding the advantage of economic						
		CO4: Demonstrate causes and various issues related v	vith flood and					
		strategies and describe role of people's participation						



A	_	of Plannin or Project Prep	g Watershed aration	Projects,	CO3/CO6		
В	1.1	in Govt. conservation	programmes,	people's	CO3/CO6		
С	cation of beconomic	CO3/CO6					
Unit 4	Unit 4 Flood management						
A		floods, structigation plan,	ctural and non		CO4/CO6		
В	Drought ma index	nagement: ty	pes of droughts	, severity	CO4/CO6		
С	Drought fore	CO4/CO6					
Unit 5	Economic pl						
A		techniques, benefits and c	benefit cost pa	arameters,	CO5/CO6		
В	Appraisal cri	teria, social be	nefit cost analysis	S	CO5/CO6		
С	Basin plannin	ng; inter-basin	transfer of water		CO5/CO6		
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. Water R Prentice Ha						
	2. Chatury Planning an						
		D.D and Lee Planning", Mc	R.R "Economics Graw Hill	of Water			
	4. Water r	resources han	d book; Larry	W. Mays,			



	McGraw International Edition	
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	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

1-Slight (Low)

2-Moderate (Medium)



3-Substantial (High)

1.1 Template: Syllabus for Theory Subjects

Dwa							
Program: MSc		Current Academic Year: 2021-22					
Reso Env	nch: Water ources and ironmental nagement	Semester: I					
1	Course Code	MWE102					
2	Course Title	Environmental Chemistry					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course Status	Compulsory					
5	Course Objective	 Provide an insight into basic concept of chemistry Enable to determine and investigate various water quality parameters Provide a thorough concept on various chemical reactions takes place in the atmosphere Enable to gain thorough knowledge on water chemistry and various related chemical reactions. Detail understanding of the soil structure and various physicochemical factors influences soil formation Overall in-depth understanding of various chemical reactions occurs in different segments of environments and factors affecting these reactions. 					
6	Course Outcomes	CO1: Basic concept of chemistry and principles governing 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 principles of					

		environmental chemistry					
7	Course Description	To develop an understanding of basic principles that regulate and influence water, atmosphere and soil chemistry.					
8	Outline syllab	pus	CO Mapping				
	Unit 1	Basic Concept of Chemistry					
	A	Stoichiometry, Gibb's energy	CO1/CO6				
	В	Chemical potential, chemical equilibria, acid base reactions	CO1/CO6				
	С	Solubility product, solubility of gases in water	CO1/CO6				
	Unit 2	Concept and Scope of Environmental Chemistry					
	A	Definition, Scope & Importance of Environmental Chemistry	CO2/CO6				
	В	Definition and explanation for various terms: Acid, Base, pH	CO2/CO6				
	С	Dissolved Oxygen, Biochemical oxygen demand, Chemical Oxygen Demand	CO2/CO6				
	Unit 3	Atmospheric Chemistry					
	A	Atmospheric structure, Atmospheric composition	CO3/CO6				
	В	Air pollution, Chemistry of Greenhouse gases, Acid rain	CO3/CO6				
	С	Reactions, Primary and Secondary Pollutants, Photochemical Smog	CO3/CO6				
	Unit 4	Hydrospheric					
	A	Water chemistry basics, Water Structure and Anomalous Behaviour of Water	CO4/CO6				
	В	Oxidation and reduction, Dispersions, Dissolution and precipitation	CO4/CO6				

С	Chemical concepts	Chemical characteristics of water, Self-cleaning capacity				
Unit 5	Pedospher	ic Chemistr	y			
A	A Introduction to Soil Chemistry, Composition, Soil Profile, Formation of Soil				CO5/CO6	
В		Physico-Chemical Properties of Soil, Soil Reactions (Cation & Anion Exchange Phenomenon)				
С	Major Nutr	Major Nutrients of Soil, Biogeochemical pathways				
Mode of examinati	Theory	Theory				
Weightag Distribution		MTE	ETE			
	30%	20%	50%			
Text book	Eastern	Eastern Ltd), 1987. 2. A Text book of Environmental Chemistry: O.D. Tyagi, M. Mehra (Anand Publications Pvt, Ltd)				
Other Reference	s					

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)

1.1 Template: Syllabus for Theory Subjects

Sch	ool: SBSR	Batch : 2021-2023
Pro	gram: MSc	Current Academic Year: 2021-2022
Bra	nch: Water	Semester: I
Res	ources and	
Env	rironmental	
Mai	nagement	
1	Course Code	MWE103
2	Course Title	Environmental Pollution
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. Understanding of basics of pollution, types of air pollutants its
	Objective	sources and various impacts on human health and environment
		2. 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
6	Course	the abatement of pollution CO1: Includes introduction and classification of air pollutants, its
	Outcomes	sources and its effects on local, regional and global scale.
	Outcomes	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
		SUII

		CO5: An overview on solid wastes its types, source	s and various			
		disposal strategies	s and various			
		CO6: Thorough understanding of sources and factors r	esponsible for			
	air, water and soil pollution and various remedial meas					
		<u> </u>	• •			
7	C	in order to reduce the effect of pollution and abatement	=			
7	Course	To develop in-depth understanding of various aspects				
	Description	and soil pollution. The course extensively covers vari	=			
	0 11 11 1	that are being used for the control and abatement of the				
8	Outline syllab	us	CO			
		1	Mapping			
	Unit 1	Introduction				
	A	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			
		Pollution, Industrial Pollution, Ambient Air Quality				
		Standards and indices				
	В	Meteorological aspects of air pollution- Wind	CO2/CO6			
		profiles, Turbulent diffusion, Topographic effects,				
		Temperature profiles in atmosphere, lapse Rates and				
		Stability, Inversion, Plume behaviour				
	С	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				
	A	Classification of soil types, Effects of urbanization on	CO4/CO6			
		land degradation				
<u> </u>	1	<u> </u>	ı			

В	-	Impact of Modern Agriculture on Soil, Effect on CO4/CO6				
	Environment	Environment and Life sustenance				
С	Abatement r	neasures, Effe	ects and Control measures.	CO4/CO6		
Unit 5	Solid Waste	Pollution				
A	Solid waste	Classification,	Different sources of Solid	CO5/CO6		
	waste					
В	Different me	thods of Disj	posal, Effect of urban and	CO5/CO6		
	industrial sol	id waste on en	vironment			
С	Control met	hods, incinera	tion, landfill	CO5/CO6		
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Text b	ook of Env	rironmental Science and			
	0.	by Dr.	M. Anji Reddy, BS			
	Publications	,				
			ce- Towards a sustainable			
	future by Richard T. Wright, PHI Learning, New					
	Delhi 2008.					
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
CO3	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

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

3-Substantial (High)

MEE114: Earth, Ecology and Environment

So	chool: SBSR	Batch: 2020-2022				
Pı	rogram: M.Sc.	Current Academic Year: 2020-2020				
ar	ranch: MSc Water Resource ad Environmental anagement	Semester: I				
1	Course Code	MEE114				
2	Course Title	Earth, ecology and environment				
3	Credits	03				
4	Contact Hours	3-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	 Concept of various ecosystems Detail understanding of the structure of earth and its atmospheric components Understanding of energy flow concept To understand various hazards in terms of natural and anthropogenic To understand various environmental related issues. 				
6	Course Outcomes	CO1.Understand key concepts of environmental science, various components of environment and its relation. CO2.Comprehending physical structure of earth and various climatological phenomenon. CO3. Prediction and interpretation of various ecological interactions and thorough concept of energy flow and nutrient cycling. CO4. Learning and understanding of various natural and				

			anthropogenic hazards CO5. Understanding of critical environmental issues like ozone layer depletion, global warming, de-glaciation and sea level rise. CO6. Overall in-depth understanding of various environmental components, and its interaction with each other and with its biological components.		
7	Course Descr	ription	Earth, ecology and environment empha	asises on various	
			factors as		
			Importance and scope of environments	onmental science	
			2. Interaction pattern between phy		
			biological components of the engage 3. Understanding and analysis of		
			4. Critical environmental related i		
			responsible for climate change and		
			environmental degradation.		
8	Outline sylla	hue		CO Mapping	
0	,		CO Mapping		
	Unit 1	nit 1 Introduction			
	A	Science	and importance of environmental	CO1/CO6	
	В	ethics	priorities in India and environmental	CO1/CO6	
	С	General idea a aquatic ecosystem	bout forest, grassland, wetland and m	CO1/CO6	
	Unit 2	Environment			
	A		Earth, Atmosphere and Processes, vironmental Conditions; Biosphere,	CO2/CO6	
		Atmosphere, Cry	vosphere		
	B Earth's Energy Budget; Climate and Climate Change-Geologic, Plate tectonics			CO2/CO6	
	С				
	Unit 3	Ecology			
	A		abiotic Components, Production and	CO3/CO6	
		Consumption, Pr	roductivity and Energy Flow, Food Webs, ents		

В	Ecosyste	ems, Ec	tudy of Typical Natural and Artificial cological Niche; Mortality and nmunity Interactions	CO3/CO6			
С	Changes	s in Ecosy ; Organi	CO3/CO6				
Unit 4	Enviro	nmental	Hazards				
A	_	nvironme bility anal	ntal Concerns; Risk assessment, ysis	CO4/CO6			
В	Natural	hazards		CO4/CO6			
С		Man-made hazards and Processes, Dams and Environment					
Unit 5	Enviro	Environmental Issues					
A			oletion, Green House Effect, Global nd Hazards	CO5/CO6			
В			on Increase on Environment	CO5/CO6			
С		_	Impact on Glacier Melt and Water ea Level Rise	CO5/CO6			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text	Referen	nce Book	is:				
book/s*		1. Energy and Environment, 2nd ed. Ristinen and Kraushaar (Wiley, 2005).					
		2. The Earth System, 2nd ed. Kump, Kasting and Crane (Prentice Hall, 2003).					
		amentals on, 2005	of ecology, 5th ed. Odum and Barret).				
	4. Intro	duction to	o Environmental Engineering and				

	Science, 3rd ed. Masters and Ela (Prentice	
	Hall, 2007).	
Other References		

Mapping of outcomes versus topics

POs COs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO.1	3	3	2	3	3	3	3	3
CO.2	2	2	3	3	3	3	2	3
CO.3	3	2	2	3	3	2	2	3
CO4	3	3	2	3	3	2	3	3
CO5	2	3	3	2	3	3	3	3
CO6	2	2	3	3	3	3	3	3

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

PCM109: Technical Presentation

Batch :2021-2023				
Current Acaden	nic Year: 2021-2022			
Semester: I				
Course number	PCM109			
Course Title	Technical Presentation			
Credits	2			
Contact Hours (L-T-P)	2-0-0			
	1. To be able to implement conventions and formats for technical documents like reports, proposals.			
	2.To present effective oral (technical or general) presentations (power point)			
	3.To develop the confidence to face an interview confidently and be able to write resume and cover –letter			
Course	4. To develop clarity, poise and confidence in Public Speaking			
Objective	and be able to participate in Group discussions			
	Students would be able to :			
	CO1: Prepare Technical Documents effectively			
	CO2: Implement the basic guideline for Technical Presentations			
	CO3: Document research work effectively			
	CO4: Express oneself confidently during Public Speaking			
Course	CO5: Able to present a self created ppt on technical themes			
Outcomes	CO6: Overall it helps the students in terms of public interaction and			

improve p	resentation skills.		
Outline syllabus: Technical l	Presentation		
	TOPICS		COs & POs
Unit 1	Technical Documentation- I		
A	Proposals and Reports		CO1/ CO6
В	Letters and Emails		CO1/ CO6
С	Synopsis		CO1/ CO6
Unit 2	Technical Documentation- II	<u>l</u>	
A	Dissertation		CO2/ CO6
В	Research techniques using Library and Int	ernet	CO2/ CO6
	Bibliography and Technical Paper writing		
С			CO2/CO 6
Unit 3	Oral Presentation Skills		
A	Public Speaking		CO3/ CO6
В	Oral Presentation of reports		CO3/ CO6

			Defending the research topic	C03/
	(С		CO6
	Un	it 4	Technical Presentation-I	
			Presentation: Approaches and methods	
	1	A		CO4/ CO6
			Creating Power point presentations	
]	В		CO4/ CO6
			Does and Dont's of Technical	
	(С	Presentation	CO4/ CO6
Unit 5			Technical Presentation-II	
			Presenting Data Using graphics	
	A	1		CO5/ CO6
	E	3	Guidelines for technical presentations	CO5/ CO6
			Technical Presentations: Practical	CO5/
	C	2		C06
PCM109				
Course wo	rk: 30%			
Attendan ce	None			
Homewo rk	10 assign	ments,	no weight	

Quizzes	7 best quizzes (based on assignments); 20 marks						
	Evaluation of work done on each lab turn in the lab notebook and feedback						
from oral quiz about the work done that day. Zero, if the student is ab							
Lab	Lab 0.75N best marks out of N such evaluations: 10 marks						
Presentat							
ions	ons None						
Any other	None						
	One,						
MTE	20%						
End-term I	Examinatio	on: One, 50%					
References							
	1.	Gerson, J. Sharon & Gerson, M. Steven, Technical Writing: Process and					
Text book		Product, Pearson Education, Third Impression 2009.					
1 ext book	2.	Steve Mandel. <i>Presentation skills by</i> Steve Mandel					

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

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

MES151: Water Pollution and Monitoring Lab

School: SBSR		Batch 2020-2022				
Pro	gram: M.Sc	Current Academic Year : 2020-21				
Env	nch: ironmental ence	Semester I				
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 Objectives	 Provide an insight into various water quality parameters Enable student about water sampling techniques Enable student to carry out experiments and data interpretation Students gets expose to certain water quality analysis based instruments Helps in analysis and comparison of results Overall students will develop skill in water sampling techniques and water quality analysis. 				
6	Course Outcome	CO1: pH and total dissolve solid determination in water samples CO2: Analysis of CO2 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
	Description	qualitative and quantitative analytical techniques that helps in
		assessing water quality.

Scheme			Scheme of Examination			
L	Р	Т	Internal Assessment	Mid Term	End Term	
0	2	0	60%	Examination	Examination	
				0%	40%	

Course outline

This course gives exposure to students in terms of various qualitative and quantitative analytical techniques that helps in assessing water quality.

Course Evaluation			
Attendance		None	
Any other			
Referenc	es		
Text book		Vogel's "Textbook of quantitative Analysis", Pearson	
Other References			
Softwares			
Week 1-3	Unit 1	Practical related to – pH and dissolve solids determination	

	a)	Determination of pH of the various industrial, tap and ground water
		samples
	b)	Determination of total solids, dissolved solids and suspended solids in
		various industrial, tap and ground water samples
Week	Unit 2	Practical related to – CO ₂ and alkalinity determination
4-7	0)	Determination of CO, in pand water and ground water camples
	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.
Week 8-10	Unit 3	Practical related to – hardness and chloride determination
	a)	Determination of hardness in water samples collected from local industries, tap and ground water.
	b)	Determination of chloride in water samples collected from local industries, tap and ground water.
Week	Unit 4	Practical related to – dissolve oxygen determination by Winkler's
11-12		method
		Determination of dissolve oxygen content of water samples collected
		from local industries, tap and ground water.
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.
13-14		

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

¹⁻Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

Sch	nool: SBSR	Batch : 2021-2023				
Pro	ogram: M. Sc	Current Academic Year: 2021-2022				
Bra	anch: Water	Semester: I				
Res	source and					
Env	vironmental					
Ma	nagement					
1	Course Code	MWE-110				
2	Course Title	Solid Waste Management and Treatment				
3	Credits	04				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	 Definition, Types, Sources of solid waste Understanding about handling of solid waste Understanding about processing techniques of solid waste Understanding about the hazardous waste management Understanding about the hazardous waste treatment. 				
6	Course Outcomes	CO1.Understanding about the definition, types, sources of solid waste. CO2. Understanding about solid waste handling CO3. Understanding about solid waste processing techniques CO4.Understanding about the hazardous waste management CO5.Understanding about the hazardous waste treatment. CO6. Overall in-depth understanding of Solid and hazardous waste management.				
7	Course Description	Solid & Hazardous Waste Management emphasises on				

various factors as

- 1. Definition, Types, Sources of hazardous waste and its impact on environment
- 2. Handling and segregation of solid waste
- 3. Solid waste management and its processing technologies
- 4. Hazardous waste management processes
- 5. Hazardous waste treatment

8	Outline syllab	us	CO Mapping
	Unit 1	Introduction	
	A	Definition, Types, Sources	C01/C06
	В	Composition of solid waste,	CO1/CO6
		Characteristics, and Impact on	
		Environmental Health,	
	С	Determinants of Solid waste-factors	CO1/CO6
		influencing Waste Generation Rates,	
		Concepts of Waste Reduction,	
		Recycling and Reuse	
	Unit 2	Handling of Solid Waste	
	A	Handling and Segregation of Wastes	CO2/CO6
		at Source	
	В	Collection of Solid waste –	CO2/CO6
		collection services – collection	
		system, equipments – time and	
		frequency of collection – labour	
		requirement – factors affecting collection – analysis of collection	
		system – collection routes –and	
		Transfer and Transport: Need for	
		transfer operation – transfer	
		stations – types – transport means	
		and methods – location of	
		transport stations , Transfer	
	С	stations – selection of location,	CO2/CO/
		Analysis of Collection Systems	CO2/CO6
	Unit 3	Solid Waste Processing Techniques	CO2/CO4
	A	Solid Waste Processing Technologies,	CO3/CO6
		Mechanical and Thermal Volume	
		Reduction	
	В	Biological and Chemical Techniques	CO3/CO6

	for Energ	y and Other		
	Recovery	-	resource	
С		in Landfills	C03/C06	
G	_		on of Sanitary	4637466
	_	Secure Lan	•	
Unit 4			lanagement	
A	Need		ardous Waste	C04/C06
A				04/006
	managen Characte	•	Sources and	
D			Ctorogo and	604/606
В	Transpor		n, Storage and	C04/C06
С	Hazardoı	ıs Was	te Treatment	CO4/CO6
	Technolo	gies.		
Unit 5	Hazardo	us Waste T	`reatment	
A		tion, Chen psulation	nical Fixation	CO5/CO6
В	Incinerat	•	zardous Waste	C05/C06
_			ction Design and	
	Operation		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
С	.E-Waste		e Categorization	C05/C06
· ·	Generation		O	
		nt and Dispo		
Mode of	Theory			
examination				
Weightage	CA	MTE	ЕТЕ	
Distribution	30%	20%	50%	
Text	Referen	ce Books:	I	
book/s*	1 . Han	dbook of	Solid Waste	
•	Managen	nent, F.	Kreith, G.	
	Tchoban	oglous, 200		
		_	al on Municipal	
			ngement, Central	
	Public He			
	Environn	nental	Engineering	
			rnment of India,	
	New Dell		,	
			l, Climate Change	
			sters, Abbasi, T.	
	and Abba		,, <u>-</u>	
		•		1

	Discovery Publishing House, New	
	Delhi (2010).	
	4. Hazardous Waste Management, M.	
	D. LaGrega, P. L Buckingham, J. C.	
	Evans, 2nd	
	edition. McGraw-Hill, 2011.	
Other		
References		

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

School: SBSR		Batch: 2021-2023
Pro	gram: MSc	Current Academic Year: 2022-2023
Res Env	nch: Water sources and vironmental nagement	Semester: II
1	Course Code	MWE-111
2	Course Title	Environmental Legislation and Audit
3	Credits	4
4	Contact Hours (L-T-P)	4-0-0
	Course Status	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 and important judgement and cases 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 and important judgement and cases						
		CO5: To understand the concept of environmental techniques of auditing	auditing and					
		CO6: Thorough and indepth understanding environmental related laws, regulations and policie keeps our environment preserved and protected.						
7	Course Description							
8	Outline syllab	us	CO Mapping					
	Unit 1	International Environmental Law						
	A	Evolution and development of International Environmental laws with reference to Stockholm Conference, Nairobi Declaration	C01/C06					
	В	Rio+5, Rio+10 (Johannesburg Summit), Rio+20 etc. Agenda-21, Basel Convention on the control of transboundary movement etc.	CO1/CO6					
	С	CO1/CO6						
	Unit 2	Environmental law						
	A	The Water (Prevention and Control of Pollution) Act 1974, Water cess act-1977, Prevention and	CO2/CO6					

	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	CO2/CO6
С	Coastal Regulation Zones (CRZ) Rules 1991. Bio-Medical Waste (Management and Handling) Rules, 1998	C02/C06
Unit 3	Pollution abatement policies, rules and regulations	
A	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 Safeguard for Environmental Protection	CO3/CO6
Unit 4	Environmental protection and important judgment and cases	
A	Duties and responsibilities of citizens in environmental protection, Public liability Insurance Act. 1991	CO4/CO6
В	Important legislations related to environment: Provision of constitution of India regarding environment (article 48 A & 58A)	CO4/CO6
С	Important Judgments and Cases: Discussion on landmark cases: Sriram Chemicals Oleum Leak Case, Bhopal Gas Leak case, Ganga Action Plan case etc. Green Benches.	CO4/CO6
Unit 5	Environmental Audit	

	Auditing			
В	collection.	Programme-pre visit and col, onsite audit, data aluation and presentation	CO5/CO6	
C Exit interview, Audit report-Action plan- Management of audits.				
Mode of examination	Theory			
Weightage Distribution	CA	MTE	ЕТЕ	
	30%	20%	50%	
Text book/s*	1. Divan Environ ed., Oxfo 2. Leelakri in India,			
Other References				

POs	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
COs	POI	PO2	PO3	PU4	P301	P302	P303	P304
CO1	3	1	2	2	1	1	1	2
CO2	3	1	2	2	2	1	1	2
CO3	2	1	2	3	2	1	1	1

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

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

School: SBSR		Batch : 2021-2023
Pro	gram: MSc	Current Academic Year: 2022-2023
Branch: Water Resources and Environmental Management		Semester: II
1	Course Code	MWE106
2	Course Title	Climate Change and Sustainable Development
3	Credits	4
4	Contact Hours	4-0-0
(L-T-P)		
	Course Status	Compulsory
5	Course Objective	 Understanding of various components of climate and related events Understanding of green house effect concept and factors responsible for and role of IPCC towards climate change Provide a thorough concept on sustainable development and various elements of sustainable development Understanding of sustainable development in terms of business perspective Enable to comprehend the concept of climate change and various policies initiated by government for mitigation. 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 Outcomes	CO1: Understanding of climate and its components, concept of 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 business related activities.					
		CO5: It gives clear understanding of the relation between climate change mitigation and sustainable development.					
		CO6: Thorough and indepth understanding of the cause responsible for climate change and ways of mitigating climate change by adopting governmental policies and promoting sustainable development.					
7	Course Description	d its related and leads to forts taken at e. Further the hip between ion.					
8	Outline syllab	us	CO Mapping				
	Unit 1	International Environmental Law					
	A	Weather and climate, Difference between Weather & Climate, Components of Earth's climate system	CO1/CO6				
	В	Pressure, temperature, humidity, clouds, precipitation	CO1/CO6				
	C General circulation, Hadley cells, prevailing winds and weather. Ocean circulation and El Niño events		CO1/CO6				
	Unit 2	Environmental law					
	A	CO2/CO6					
	В	Global warming potential, impact of climate change on ecosystem	CO2/CO6				

С	Kyoto Prot change imp		of IPCC in climate	CO2/CO6			
Unit 3	Sustainable	Developme	nt				
A		f Sustainablo Development	e Development, Need of	CO3/CO6			
В	Environmen Sustainabilit	tal Sust y, Social Susta	ainability, Economic ainability	CO3/CO6			
С		Sustainable Agriculture. Human Development and Sustainability					
Unit 4	Sustainable Perspective						
A	Sustainable Prospective	Sustainable Development and Business Strategy Prospective					
В	Corporate So	ocial Respons	ibility, Industrial Ecology	CO4/CO6			
С	Enhancing l	Environment	Management Systems	CO4/CO6			
Unit 5	Environme	ntal Audit					
A	Use of altern	ate energy re	sources for sustainability	CO5/CO6			
В	Govt. Policie Future Planr	_	tion – Current Status &	CO5/CO6			
С	National & I	nternational I	nitiative	CO5/CO6			
Mode of examination	Theory						
Weightage	CA	MTE	ЕТЕ				
Distribution	30%	20%	50%				
Text book/s*	William	ment in th	Edward Barbier, Anil				

	2. Sustainable Development: Critical Issues, Organisation for Economic Co-Operation and Development, OECD Publishing, 28-Jun- 2001Environmental Impact Assessment, L. W. Canter, Mc Graw Hill, New York, 2010. 3. Climate Change: Physical Science Basis. IPCC, 2013.									
		erences								
POs COs		P01	P02	P03	P04	PSO1	PSO2	PSO3	PSO4	
CO1		2	1	2	2	3	1	1	2	
CO2	1	2	1	2	1	2	1	1	2	
CO3		2	1	2	2	2	1	1	1	
CO4		2	1	2	2	2	1	1	2	
CO5		3	1	3	3	2	1	1	1	
C06	ı	3	1	3	3	2	1	1	2	

¹⁻Slight (Low) 2-Moderate (Medium)

³⁻Substantial (High)

Sch	ool: SBSR	Batch : 2021-2023				
Pro	gram: MSc	Current Academic Year: 2022-2023				
Branch: Water Resources and Environmental Management		Semester: II				
1	Course Code	MEW107				
2	Course Title	Environmental Toxicology				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course Objective	 Understanding of various concepts related with toxicology, types of toxicants and toxicity as a function of dose response relationship. Understanding of various mechanisms related with toxicity and detoxification process. Provide a thorough concept on hepato, renal and immuno toxicology. Impact of nano particles related toxicity in environment and human Enable to comprehend the concept of environmental health Overall this course helps in-depth understanding of various sources, effects and mechanism of toxicity. 				
6	Course Outcomes	CO1:Concept of toxicology and its sources CO2:Dose response relationship				
		CO3: Mechanism of toxicity CO4:Problems caused due to toxic chemicals				

		CO5: Nano particles and its toxicity and human exposure and diseases							
		CO6: Overall understanding of various sources, effects and mechanisms of toxicity.							
7	Course	To develop basic understanding of sources and mech	nanism of						
	Description	toxicity							
8	Outline syllab	us	CO Mapping						
	Unit 1	Introduction to Toxicology							
	A	General concept of toxicology and toxic chemical in environment	CO1/CO6						
	В	Sources and mechanism of toxicity	CO1/CO6						
	С	Dose-response relationship	CO1/CO6						
	Unit 2	Toxicity Mechanisms							
	A	Bioaccumulation	CO2/CO6						
	В	Bio-magnification	CO2/CO6						
	С	Bio-transformation	CO2/CO6						
	Unit 3	Chemical Toxicology							
	A	Hepato and Renal Toxicology	CO3/CO6						
	В	Developmental Toxicology and Immunotoxicology	CO3/CO6						
	С	Organic Pollutants and Inorganic Pollutants	CO3/CO6						
	Unit 4	Environmental Nanotoxicology							
	A	Nanoparticles in environment and its fate	CO4/CO6						
	В	Toxicological and eco-toxicology	CO4/CO6						
	С	Exposure and threat of nanoparticles	CO4/CO6						

Unit 5	Environme	ntal Health					
A	Global and r	egional pers	egional perspectives of environmental				
В	Human exp	Human exposure and health impact Environmental diseases Theory					
С	Environmer						
Mode of examination	Theory						
Weightage Distribution	CA	MTE	ЕТЕ				
Distribution	30%	20%	50%				
Text book/s*	envi toxio	Ware, George M.(Ed) (2007) Reviews of environmental contamination and toxicology. Vol. 190: Continuation of residue reviews, Springer Publishers					
Other References	indusenvir and I 2. Theoretical health Prince 3. Won contain restoretical health and I 4. Manage of en	strial hazards conment and Francis. Idore, Louis (ch and hazard ciples and cales, Ming H. (Edamination: Horation, CRC pahan, Stanley vironmental	2013) Elements of s: Health, safety, loss prevention Taylor 2012) Environmental lrisk assessment: culations, CRC Press d.) (2013) Environmental ealth risks and ecological press E. (2013) Fundamentals and toxicological nable sciences, CRC press				

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

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

⁻Slight (Low)

²⁻Moderate (Medium) 3-Substantial (High)

School: SBSR		Batch: 2021-2023
Pro	gram: MSc	Current Academic Year: 2022-2023
Res Env	nch: Water ources and vironmental nagement	Semester: II
1	Course Code	MWE108
2	Course Title	Glaciology and Climate Change
3	Credits	4
4	Contact Hours (L-T-P)	4-0-0
	Course Status	Compulsory
5	Course Objective	 Understanding of various concepts related with glaciers, characteristics features and global importance of glaciers. Understanding of important glaciological features. Provide a thorough concept on methods employed for glaciological measurements. Understanding of glaciological hydrology through modelling Enable to comprehend the concept of climate change with special reference to glacier as indicator Overall this course helps in-depth understanding of various glaciological related process, features and events.
6	Course Outcomes	CO1:Concept of glaciers, its types, characteristics and importance. CO2: Knowledge of various features formed due to glaciers CO3: Concept of various techniques employed for glaciological measurements CO4: Concept related to glacier hydrology with the help of various model. CO5: Knowledge of climate change through monitoring of glacier as

Course Description Outline syllab Unit 1	CO6: Overall understanding of glacier related processes formations. To develop basic understanding of glaciological process technical aspects related to glaciology. Introduction	
Description Outline syllab Unit 1	technical aspects related to glaciology.	СО
Unit 1		
	Introduction	
	Introduction	
A	Definition of glacier and types of glaciers; Process of formation of a glaciers	CO1/CO6
В	Snow, firn and ice; crystallization of ice; glacier distribution on the globe, importance of glacier	CO1/CO6
С	Himalayan glaciers and their characteristic features, regional and global importance of glaciers	CO1/CO6
Unit 2	Glaciological features	
A	Different zones in a glacier; Equilibrium line, accumulation area ratio and its importance	CO2/CO6
В	Snout, bergschrund, moulin or glacier mill, supra- glacial and sub-glacial lakes, crevasses, debris cover, glacier table	CO2/CO6
С	Glacial deposits,; Moraines and its types; Glacier velocity; Flow of valley glaciers and concept of glacier surges	CO2/CO6
Unit 3	Glaciological measurements	
A	Definition and concept of mass balance; Methods of mass balance measurements- In-situ measurement	CO3/CO6
В	Remote sensing methods, Hydrological methods; Mass	CO3/CO6
	B C Unit 2 A B C Unit 3 A	B Snow, firn and ice; crystallization of ice; glacier distribution on the globe, importance of glacier C Himalayan glaciers and their characteristic features, regional and global importance of glaciers Unit 2 Glaciological features A Different zones in a glacier; Equilibrium line, accumulation area ratio and its importance B Snout, bergschrund, moulin or glacier mill, supraglacial and sub-glacial lakes, crevasses, debris cover, glacier table C Glacial deposits,; Moraines and its types; Glacier velocity; Flow of valley glaciers and concept of glacier surges Unit 3 Glaciological measurements A Definition and concept of mass balance; Methods of mass balance measurements- In-situ measurement B Remote sensing methods, Hydrological methods;

	Balance grad	ients					
С	Annual mass	Annual mass balance cycles, Mass balance of ice sheet					
Unit 4 Glacier Hydrology							
A		Glacier melt water system; Glacio-hydrological modelling- Purposes and types Glacier mass balance model, energy balance model, Temperature index models					
В							
С	Discharge mo	CO4/CO6					
Unit 5	Climate Cha	inge and Glad	ciers				
A	Glacier as inc Climate Char change on gla	CO5/CO6					
В	Impacts of cl river basin	CO5/CO6					
С	_		of India, Socio-economic ad concept of GLoF	CO5/CO6			
Mode of examination	Theory						
Weightage	CA	MTE	ЕТЕ				
Distribution	30%	20%	50%				
Text book/s*	1. Ware envir Vol. Sprin						
Other			h edition, 2011, Kurt M.				
References	2. Fundamen	an der Veen, C	Elsevier. Dynamics, Second edition, ERC press, Taylor &				

	3. Glaciers and Glaciation, 2010, 2 nd edition Douglas	
	Benn and David J A Evans, Hodder Arnold	
	Publication	

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

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

Sch	iool: SBSR	Batch: 2021-2023
Pro	ogram: MSc	Current Academic Year: 2022-2023
Res Env	anch: Water sources and vironmental nagement	Semester: II
1	Course Code	MWE112
2	Course Title	Remote Sensing Techniques & GIS
3	Credits	4
4	Contact Hours (L-T-P)	4-0-0
	Course Status	Compulsory
5	Course Objective	1.Detailed understanding of principles of remote sensing 2. Understanding of concepts and various components of GIS along with its advantages and disadvantages 3: Provide a thorough concept on interpretation GIS database 4: Detailed understanding of Photogrammetry & Cartography 5: Application of remote sensing in natural hazards 6: Overall this course helps in-depth understanding of various components of remote sensing and application in the management of natural hazards.
6	Course Outcomes	CO1: Describe the concept of remote sensing and principle behind the same. CO2: Principles of GIS CO3: Use GIS and its different components for application in case studies

	CO4: Describe the concept of Photogrammetry & Cartography							
		CO5: Remote Sensing Application in natural hazards						
		CO6: Overall understanding of various components of remote sensing and application natural hazards management.						
7	Course Description	To develop an understanding of geoinformatics, tools and techniques and application differe environmental science						
8	Outline syllab	us	CO Mapping					
	Unit 1	Principles of remote Sensing						
	A	Electromagnetic Radiation and Electromagnetic Spectrum, Interaction with the Atmosphere and radiation target	CO1/CO6					
	В	Passive & Active Remote Sensing, Aerial Photographs and Satellite based Remote Sensing, Digital Image Processing and Interpretation	CO1/CO6					
	С	Platforms and RS Data Acquisition Systems, Microwave Thermal Remote Sensing	C01/C06					
	Unit 2	Principles of GIS						
	A	Basic Concepts: definition and component of GIS,	CO2/CO6					
	В	Areas of GIS application, GIS Data and Data Structures.	CO2/CO6					
	С	Advantage and Limitation of GIS	CO2/CO6					
	Unit 3	GIS Database						
	A	Creating GIS Database-GIS Software, file organization and formats	C03/C06					
	В	Method of spatial data capture	CO3/CO6					
	С	Editing of data	CO3/CO6					

Unit 4	Photogram	metry & C	artography					
A	photographs Geometry of	Classification of aerial photographs. Scale of aerial photographs on uniform and variable terrain. Geometry of aerial photographs. Types of aerial mosaics and their advantages						
В	systems on largistration extraction a	History and evolution of 2D and 3D imaging systems on Indian and foreign satellites Epi-polar registration of stereo images, Digital feature extraction and matching techniques for stereo image analysis.						
С	Use of GPS mapping, C earth with Reference definitions, Hardware mapping sy	s, d s,						
Unit 5	Application Hazards							
A	and classific effects, mon	Natural hazards: Concept of natural hazard. Types and classification of natural hazards: Causes, effects, monitoring, management of Earthquakes, Volcanic eruptions, Tsunamis.						
В			in monitoring and damage natural hazards in India.	CO5/CO6				
С	Vulnerable Vulnerabili India. Pre Tsunami w	a. CO5/CO6 n d						
Mode of examination								
Weightage	CA	МТЕ	ЕТЕ					

Distribution	30%	20%	50%	
Text book/s*	optic and S 2. Camp Sensi	al remote sens ons. obell J.B. (2002 ng, 3rd ed., Th on P.J., Principl	ory and applications of sing New York: John Wiley 2) Introduction to Remote e Guilford Press. es of Remote Sensing, UK,	
Other References				

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

¹⁻Slight (Low) 2-Moderate (Medium)

³⁻Substantial (High)

MEE-112: Energy Sources and Global Scenario

Sc	hool: SBSR	Batch: 2019-2021				
Pr	ogram: M. Tech	Current Academic Year: 2019-2020				
Br	anch: Energy and	Semester: I				
Er	nvironmental Engineering					
1	Course Code	MEE112				
2	Course Title	Energy Sources and Global Scenario				
3	Credits	04				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	 6. Concept of various energy resources 7. Detail understanding about various direct energy conversion methods 8. Understanding of national and international energy scenario 9. To understand the energy need for growing economy 10. To impart knowledge on inter-relationship between energy and economic growth 				
6	Course Outcomes	CO1. Knowledge about various renewable and non renewable energy sources. CO2.Deep knowledge about various direct energy conversion methods. CO3.Understanding about national and international energy scenario. CO4. Understanding about energy conservation and its importance. CO5. Understanding about the need of energy for economic growth. CO6. Overall in-depth understanding of various energy sources and its role in economy.				
7	Course Description	Energy Sources and Global Scenario emphasises on various factors as				

		1 11 0 0	
		1. Various forms of energy	1
		2. The current national and inte	ernational energy
		scenario.	:
		3. Energy Conservation and its	-
0	0 41' 11 1	4. The role of energy in growin	·
8	Outline syllabus		CO Mapping
	Unit 1	Different Energy Sources	
	A	Renewable Energy Sources- Solar Energy, Wind Energy	CO1/CO6
	В	Biomass Energy, OTEC	CO1/CO6
	С	Non Renewable Energy Sources-Coal,	CO1/CO6
		Petroleum, Natural gas etc., Hydrogen energy,	
		Nuclear fuels.	
	Unit 2	Direct Energy Conversion	
	A	Magneto Hydro Dynamics (MHD) Power, Solar Photo Voltaic	CO2/CO6
	В	Fuels Cells, Energy from Biomass	CO2/CO6
	С	Thermo-chemical and Biochemical Conversion of Fuels, Biogas and its Applications.	CO2/CO6
	Unit 3	Energy Scenario	
	A	Global and National Energy Scenario – Current Energy Exploitation	CO3/CO6
	В	Long Term Energy Scenario	CO3/CO6
	С	Energy Pricing, Energy Security	CO3/CO6
	Unit 4	Energy Conservation and its Importance	
	A	Energy Conservation and its Importance	CO4/CO6
	В	Energy Strategy for the Future	CO4/CO6
	С	Energy Conservation Act-2001 and its Features	CO4/CO6
	Unit 5	Global Concerns for Energy	

A	Energy Demand at present, Energy Needs for Growing Economy			CO5/CO6
В	Energy Pl	anning, Economic l gy Resources	Feasibility of the	CO5/CO6
С	Problems,	n Environment and r Sustainable Devel	CO5/CO6	
Mode of examination	Theory			
Weightage Distribution	CA 30%	MTE 20%	50%	
Text book/s*	En Ro Pro 2. En En 3. Ma Wi Da Da 4. Ma	de Books: dergy, Economics and vironment, 3rd, Bostossi Spence and Webess, 2010). dergy, Economics Govironment, Schurranaging Our Natura illiam G. Camp, Thougherty, Cengage Boc-2000. dergy Schurral Respondent Responde		
Other References				

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

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

CCU401 : Community Connect

School: SBSR		Batch :2021-2023	
Pro	gram: M.Tech.	Current Academic Year: 2022-2023	
Env	nch: Energy and ironmental ineering	Semester: II	
1	Course Code	CCU401	
2	Course Title	Community Connect	
3	Credits	2	
4	Contact Hours	2-0-0	
	(L-T-P)		
	Course Status	Compulsory	
5	Course Objective	1. To expose our students to different social issues faced by the people in different sections of society.	
		2. To connect their class-room learning with problem solving skills in real life scenario.	
6	Course Outcomes		
		CO1.Recognize social problems prevailing in different sections of society and finding the solution in sustainable manner.	
		CO2.Get practical exposure of all round development which complements their class room learning.	
		CO3. These activities will add value to students, faculty members, school and university.	
		CO4. Students develop skill in terms of interaction,	

		data interpretation and its analysis.	
		CO5.In addition to Indian students international students also gets an opportunity to have an exposure with the local peoples and their culture and enable them to connect with them by discussing various social cultural and environmental related issues.	
		CO6. 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 by conducting surveys and through interactions.	
7	Course Description	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 issues.	
8	Outline syllabus		CO Achievement
	Unit 1	Introduction to the Topic	CO1,CO6
	Unit 2	Drafting the questionnaire	CO2,CO6
	Unit 3	Survey	CO3,CO6
	Unit 4	Data collection, Discussions and result interpretation	CO4, CO6
	Unit 5	Report writing and Presentation	CO5,CO6

Mode of examination	Presentation and Viva					
Weightage Distribution	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*	-	-				
Other References	The entries Journal arti Hamburger duality for equations. Article by I Sajti, C.L., W.: New n Phys. A (20 Book Geddes, K. for Compu Book chape Broy, M.: S key techno	The entries in the list should be in alphabetical order. Journal article Hamburger, C.: Quasimonotonicity, regularity and duality for nonlinear systems of partial differential equations. Ann. Mat. Pura Appl. 169, 321–354 (1995) Article by DOI Sajti, C.L., Georgio, S., Khodorkovsky, V., Marine, W.: New nanohybrid materials for biophotonics. Appl. Phys. A (2007). doi:10.1007/s00339-007-4137-z				
	Online doc					
	Cartwright, J.: Big stars have weather too. IOP Publishing PhysicsWeb. http://physicsweb.org/articles/news/11/6/16/1 (2007). Accessed 26 June 2007					
	Always use the standard abbreviation of a journal's name according to the ISSN List of Title Word					

Abbreviations, see	
www.issn.org/2-22661-LTWA-online.php	
For authors using End Note, Springer provides an output style that supports the formatting of in-text citations and reference list.	
End Note style (zip, 2 kB)	

CO/PO	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
CO1	1	1	1	3	2	1	1	2
CO2	2	2	2	2	2	1	1	2
CO3	3	2	2	1	2	1	1	2
CO 4	2	2	3	1	2	1	1	3
CO5	2	1	1	2	2	1	1	3
CO6	2	1	1	1	2	1	1	3

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

School: SBSR			Batch: 2021-2023		
Program: M. Sc			Current Academic Year: 2021-2022		
Branch: Water Resource and Environmental Management			Semester: II		
1	Course Code		MWE -152		
2	Course Title		Remote Sensing & GIS Lab		
3	Credits		02		
4	Contact H	lours	0-0-4		
	(L-T-P)				
	Course St	atus	Compulsory		
5	Course Objective		 Provide an insight into various aspect of remote sensing Enable students to do geo-referencing Enable student to do layer staking Students will get to know that how make maps of various locations Enable student to do digitization Overall students will develop skill in remote sensing. 		
6	Course Outcomes		CO1. Knowledge about earth explorer 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 Description		This course gives remote sensing exposure to the students.		
Week 1-3	Unit 1	Data do	ownloading from earth explorer		
Week 4-7	Unit 2	How to	Geo-reference the image		
Week 8-10	Unit 3	How to	ow to stake the layer		

Week 11-12	Unit 4	How to make the map
Week	Unit 5	Image processing: Digitization
13-14		
	Text	1. Asrar Ghassem Theory and applications of optical remote sensing
	book/s*	New York: John Wiley and Sons.
		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	1	1	2	2	2	1	2
CO2	2	1	1	1	2	2	1	2
CO3	2	1	2	1	2	2	1	1
CO4	2	1	2	2	3	2	1	2
CO5	2	1	2	2	3	2	1	1
CO6	2	1	2	2	3	2	1	2

¹⁻Slight (Low)

²⁻Moderate (Medium)

³⁻Substantial (High)

School: SBSR		Batch : 2021-23					
Program: MSc Branch: Water Resources and Environmental Management		Current Academic Year: 2022-22					
		Semester: III					
1	Course Code	MWE203					
2	Course Title	Research Methodology					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course Status	Compulsory					
5	Course Objective	 Understanding of various elements of research. Enable to understand the concept of qualitative and quantitative research. Thorough understanding of statistical approach in research Understanding of computer application in research Impart knowledge on thesis writing and various ethical issues related to publishing. 					
6	Course Outcomes	CO1: Research and hypothesis CO2: Qualitative and Quantitative research CO3: Concept and levels of measurements CO4: Basics of statistics					

		CO5: Basics of software in research						
		CO6: Overall understanding on various aspects of research and related areas.						
7	Course Description	To develop an understanding of methods and various applied in research	s tools					
8	Outline syllab	us	CO Mapping					
	Unit 1	Introduction to research						
	A	Foundations of Research, Concept of theory Concept of theory.	CO1/CO6					
	В	Characteristics of scientific method – Understanding the language of research.	CO1/CO6					
	С	Hypothesis Testing – Logic & Importance, Concept and Importance in Research, Exploratory Research Design, Experimental Design.	CO1/CO6					
	Unit 2	Qualitative and Quantitative Research						
	A	Qualitative and Quantitative Research,	CO2/CO6					
	В	Concept of measurement	CO2/CO6					
	С	Levels of measurement	CO2/CO6					
	Unit 3	Statistical Research						
	A	Sampling, Characteristics of a good sample,	CO3/CO6					
	В	Probability Sample, Determining size of the sample,	CO3/CO6					
	С	Data Analysis, Bivariate analysis.	CO3/CO6					
	Unit 4	Computer and Software Applications						
	A	Spreadsheet, Presentation, web search tools, Introduction to MATLAB, and solution programming	CO4/CO6					

В	Basic conception solution pro	CO4/CO6					
С	Data Interpradvantages	CO4/CO6					
Unit 5	Writing the	sis and ethi	cs				
A		Interpretation of Data and Paper Writing, Layout of a Research Paper.					
В	Journals in (Journals, Wh	CO5/CO6					
С	Ethical issue Self-Plagiari	CO5/CO6					
Mode of examination	Theory						
Weightage Distribution	CA	МТЕ	ЕТЕ				
Distribution	30%	20%	50%				
Text book/s*	C. R. Kothari, Techniques, I						
Other References							

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

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

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

School: SBSR		Batch : 2021-2023				
Program: MSc		Current Academic Year: 2022-2022				
Branch: Water Resource and Environmental Management		Semester: III				
1	Course Code	MWE207				
2	Course Title	Biodiversity Conservation and Management				
3	Credits	04				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course Objective	 To understand the concept of biodiversity To understand the concept of diversity To understand the flora conservation Knowledge about conservation of wild life Detail knowledge about UNESCO and WHO 				
6	Course Outcomes	CO1. Understanding about the concept of biodiversity, species diversity and ecosystem diversity. CO2. Understanding about the concept of diversity, community structure CO3. Understand the flora conservation and forest management CO4. Knowledge about conservation of wild life, animal Sanctuaries, national Parks CO5. Detail knowledge about UNESCO and WHO CO6. Overall in-depth understanding of Biodiversity and its conservation, forest management				

7	Course Desc	ription Biodiversit as	Biodiversity & Conservation emphasises on various factors as				
		 Con Flor Con 	1 7				
8	Outline sylla	l l	and will	CO Mapping			
	Unit 1	Introduction					
	A	Definition, Concepts of Species Diversity	Bio Diversity,	CO1/CO6			
	В	Ecosystem Diversity, Ge	enetic Diversity	CO1/CO6			
	С	Distribution, Diversification	Evolutionary	CO1/CO6			
	Unit 2	Variation & Diversity					
	A	Measuring Biodiversi Abundance	ty, Species,	CO2/CO6			
	В	Adaptation, Distribution	ion, Natural	CO2/CO6			
	С	Geographical Diversity and Communities Struct regional Diversity relati Diversity, Extreme of Hi Diversity	ture, Local onships, Low	CO2/CO6			
	Unit 3	Flora Conservation					
	A	Forest Types, Conservat	tion of Forests	CO3/CO6			
	В	Management of Forest a Resources Agro	and Forest	CO3/CO6			
	C	Forestry Social Forestry		CO2/CO4			
	С	Biomes – Forest, Grassla Tundra, Autorotation ar		C03/C06			
	Unit 4	Conservation of Wild I	Life				

A	Aims, Obje	ectives, Spe	ecies Extinction	CO4/CO6
В	Endanger Sanctuarie	_	ecies. Animal	CO4/CO6
С			ervation of Wild	CO4/CO6
Unit 5		rious age	ncies in nservation	
A	UNESCO			CO5/CO6
В	WHO			CO5/CO6
С	Conservat	iosphere	Ex-situ Conservation	CO5/CO6
Mode of examination	Theory			
Weightage Distribution	CA	MTE	ЕТЕ	
Distribution	30%	20%	50%	
Text book/s*	India, M Ahmedaba 013, India	3harucha, apin Pub ad –380 od, V.H & Biodivers e Univ.	The Biodiversity of blishing Pvt. Ltd., Waston, R.T. 1995. Sity Assessment.	
Other References				

COs	P01	P02	P03	P04	PSO1	PSO2	PSO3	PSO4
CO.1	2	3	3	3	2	1	2	1
CO.2	2	3	2	2	3	2	2	1
CO.3	3	3	2	3	2	2	2	1
CO4	2	2	2	3	2	2	1	1
CO5	2	2	2	2	2	1	1	2
C06	2	2	3	2	2	1	1	2

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

School: SBSR		Batch: 2021-2023
Prog	ram: M. Sc.	Current Academic Year: 2021 - 2022
Branc	ch: Water	
	irce and	
Envir	onmental	
Mana	gement	Semester: III
1	Course Code.	MTH215
2	Course Title	BIO-STATISTICS
3	Credits	4
	Contact Hours	
4	(L-T-P)	3-1-0
	Course status	Elective
5	Course Objectives	To make students familiar with the concept of Probability and Statistics with emphasis on some standard probability distributions and sampling distributions.
6	Course Outcomes	Students will be able to: CO1: Get an overall view of Statistics and statistical inference. CO2: Find the measures of central tendency and dispersion of a data. CO3: Calculate the probability of various events in a random experiment. CO4: Use of normal distributions for computing relevant probabilities CO5: Test statistical hypothesis using large and small samples.
		CO6: Find coefficient of correlation, rank correlation and

	regression lines relating two variables.						
7	Course Description In this introductory statistics course we will explore the use of statistical methodology in designing, analyzing, interpreting, and presenting biological experiments and observations. We will cover descriptive statistics, probability, and hypothesis testing and statistical inference, correlation and regression techniques.						
8	Outline syllabus	S:					
UNIT 1	Introduction a	nd descriptive statistics.	CO Mapping				
A	Some basic cond	cepts – sampling and statistical inference	CO1				
В	Frequency distr	CO2					
С	Dispersion – n quartiles.	CO2					
UNIT 2	Probability.						
A	Objective and subjective views on probability. Random experiment, sample space, events, mutually exclusive events, independent events, axioms of probability, conditional probability.						
В		probabilities using addition theorem and bability theorems.	C03,				
С	Normal distribution and also the me probabilities.	CO3,					
UNIT 3	Estimation.						
A	Confidence interval of a population mean.						
В	Use of the t distribution in the estimation of population mean in the small sample cases.						
С	Estimation of pi	roportions.	CO4				

UNIT 4	Testing of hy	Testing of hypothesis.					
A	Testing of hy of two popula	•	0 1 1	ion mean and difference	CO5		
В	Testing of hy	pothesis: sin	igle populatio	on proportion.	CO5		
С	Chi – square t	test – goodn	ess of fit.		CO5		
UNIT 5	Correlation	and regress	sion.				
A	Carl Pearson'	Carl Pearson's Coefficient of correlation.					
В	Rank correlat	tion.			C06		
С	Regression li	nes.			C06		
	Mode of Exan	nination					
	Weightage di	stribution	CA	MTE	ETE		
	Weightage un	stribution	30%	20%	50%		
	Text books	1. Gupta,S.C and Kapoor,V.K, "Fundamental of Mathematical Statistics".					
	Other references	 Daniel, Wayne W., "Biostatistics": Basic concept and Methodology for Health Science. Grewal, B.S., "Higher Engineering Mathematics". 					

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

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

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

Sch	ool: SBSR	Batch: 2021-2023
Pro	gram: MSc	Current Academic Year: 2022-2022
Bra	nch: Water	Semester: III
Res	ources and	
Env	rironmental	
Mai	nagement	
1	Course Code	MWE208
2	Course Title	Fundamentals of Hydrology
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,
	Objective	monsoon system
		2. Enable understanding of various physical factors influencing
		precipitation, types of precipitation, technical analysis of precipitation data
		3: Provide a thorough concept on discharge and runoff
		4: Enable students to understand about flood, its frequency and
		techniques of estimation.
		5: To impart knowledge on ground water hydrology including
		concept of 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
	Outcomes	hydrologic budget.
		CO2: Knowledge on types on precipitation, its process, various
		technical aspects related with precipitation
		CO3: It deals with the discharge process runoff, and its
		quantitative estimation
		CO4: It gives understanding of flood, various technical aspects
		related with flood including flood frequency studies, flood
		routing concept etc.
		CO5: To understand the concept of aquifers, its types and various
		hydraulic 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 sy	stem, factors						
	Description	regulating 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 flood, indepth							
		overview on ground water hydrology that includes concept of							
		aquifers, Darcy's law and hydraulic potential.							
8	Outline syllabi		CO Mapping						
	Unit 1	Introduction							
	A	Definition, need, history of hydrology	CO1/CO6						
	В	world water inventory, the Indian scenario	CO1/CO6						
	С	the hydrologic cycle, hydrologic budget, the	CO1/CO6						
		monsoon system.							
	Unit 2	Precipitation							
	A	Precipitation: process, forms, assessment of	CO2/CO6						
		precipitation in ungauged basins, Analysis of							
		Precipitation data: required number of rain							
		gauges, data consistency check and data gap fill up							
	В	Presentation of rainfall data-mass curve and	CO2/CO6						
		hyetograph, precipitation variability, , estimation							
		of mean precipitation over an area, depth							
	C	area relationship	602/606						
	С	Intensity duration-frequency relationship,	CO2/CO6						
		probable maximum precipitation, Horton's							
	Unit 3	equation and phi index method Discharge and Runoff							
	A	Measurement of Discharge, direct and indirect	C03/C06						
	A	estimation methods, measurement of stage	03/000						
		Runoff: components, water yield, flow duration							
		curve, flow mass curve							
	В	Hydrograph, factors affecting flood hydrograph,	C03/C06						
		Unit Hydrograph-definition, assumptions,	200, 200						
		limitation, derivation of UH from storm							
		hydrograph, derivation of UH of longer duration							
		from UH of shorter duration							
	С	Derivation of UH of shorter duration from UH of	C03/C06						
<u> </u>			,						

	longer dura from UH								
Unit 4	Flood								
A	Estimation empirical for	Estimation of flood peak-Rational method, empirical formulae, Unit Hydrograph techniques							
В	B Flood frequency studies; Flood Routing concept and techniques; hydrologic reservoir routing using Modified Pulse method								
С	Hydrologic method	ydrologic channel routing using Muskingum ethod							
Unit 5	Ground wat	er hydrolog	<u>sy</u>						
A	Concept of confined and	CO5/CO6							
В	Soil proper Potential, Th	CO5/CO6							
С		_	tion Streamlines and Flow Geologic Controls on Flow	CO5/CO6					
Mode of examination	Theory								
Weightage	CA	MTE	ЕТЕ						
Distribution	30%	20%	50%						
Text book/s*	Hydrolo 2. Chow V. McGraw 3. Patra K	 Subramanya K. (2004) Engineering Hydrology, Tata McGraw-Hill, New Delhi. Chow V.T. (1988) Applied Hydrology, Tata McGraw Hill Publishing Co. Patra K.C. (2011) Hydrology and Water Resources Engineering, Narosa Publishing 							
Other References									

POs COs	PO1	PO2	P03	P04	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
C06	3	1	2	2	2	2	1	2

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

MWE 209: Instrumentation and Techniques

Sch	iool: SBSR	Batch: 2021-23
Pro	ogram: MSc	Current Academic Year: 2022-2022
Wa Res	anch: MSc in iter sources and vironmental nagement	Semester: III
1	Course Code	MWE209
2 Course Title		Basics of Instrumentation
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 principles 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 for soil

		samples						
		CO3: Different analysis used for water samples						
		CO4: Heavy metal analysis in water						
		CO5: Various principles and technique used in environmental analysis						
		CO6: Overall understanding of basic instrumentation	n techniques					
7	Course Description	To develop an understanding regarding basic conce in various instruments used for the analysis.	pts involved					
8	Outline syllab	us	CO Mapping					
	Unit 1	Soil analysis						
	A	Collection and preservation of soil samples	CO1/CO6					
	В	Physical analysis	CO1/CO6					
	С	Chemical analysis	CO1/CO6					
	Unit 2	Water analysis						
	A	Sampling and preservation of samples	CO2/CO6					
	В	Physical analysis	CO2/CO6					
	С	Chemical analysis	CO2/CO6					
	Unit 3	Principle and techniques of instrumentation used in environmental analysis						
	A	Gravimetric, and volumetric analysis	CO3/CO6					
	В	Colorimetric and Potentiometric analysis	CO3/CO6					
	С	X-ray diffractometry	C03/C06					
	Unit 4	Principle and techniques of spectrometry						

A	Flame photo spectroscopy	•	ic absorption	CO4/CO6
В	Differential s	•	metry, ESR and NMR	CO4/CO6
С	Thermograv Infra Red Sp	-	rsis, Fourier Transform	CO4/CO6
Unit 5	Principle ar	_	es of chromatography	
A	Gas chromat	ography, Ion	chromatography	CO5/CO6
В	Thin layer ch Liquid Chron	CO5/CO6		
С	Scanning E Electron Mi		oscopy and Transmission	CO5/CO6
Weightage Distribution	CA	MTE	ЕТЕ	
Distribution	30%	20%	50%	
Text book/s*	APHA- Standa water and wa Health Associ Association as Washington, I			
Other References	Practical methods:		gy and Environmental 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
CO5	2	2	2	2	3	2	2	1
CO6	2	2	2	2	3	2	2	1

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

1.1 Template A1: Syllabus for Practical Subjects

School: SBSR		Batch 2021-2023				
Prog	gram: M.Sc.	Current Academic Year : 2021-2022 Semester I				
	nch: Water					
	ource and					
Envi	ironmental					
Management						
1 Course Code		MWE151				
2	Course Title	Water Pollution & Monitoring Lab				
3	Credits	2				
4	Contact hours	0-2-0				
	Course Status	Compulsory				
5 Course Objectives		 Provide an insight into various water quality parameters Enable student about water sampling techniques Enable student to carry out experiments and data interpretation Students gets expose to certain water quality analysis based instruments Helps in analysis and comparison of results Overall students will develop skill in water sampling techniques and water quality analysis. 				

6	Course	CO1 : pH and total dissolve solid determination in water						
	Outcome	samples						
		$CO2$: 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						
	Description	qualitative and quantitative analytical techniques that helps in assessing water quality.						

Scheme			Scheme of Examination				
L	Р	Т	Internal Assessment	Mid Term	End Term		
0	2	0	60%	Examination	Examination		
				0%	40%		

Course outline

This course gives exposure to students in terms of various qualitative and quantitative analytical techniques that helps in assessing water quality.

Course Evaluation

Attendance	None
Any other	
References	

Text book		Vogel's "Textbook of quantitative Analysis", Pearson
Other References		
Software	es	
Week 1-3	Unit 1	Practical related to – pH and dissolve solids determination
	a)	Determination of pH of the various industrial, tap and ground water samples
	b)	Determination of total solids, dissolved solids and suspended solids in various industrial, tap and ground water samples
Week 4-7	Unit 2	Practical related to − CO ₂ and alkalinity determination
	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.
Week 8-10	Unit 3	Practical related to – hardness and chloride determination
	a)	Determination of hardness in water samples collected from local industries, tap and ground water.
	b)	Determination of chloride in water samples collected from local industries, tap and ground water.
Week 11-12	Unit 4	Practical related to – dissolve oxygen determination by Winkler's method
		Determination of dissolve oxygen content of water samples collected

		from local industries, tap and ground water.
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	P01	P02	P03	P04	PSO1	PSO2	PSO3	PSO4
C01	2	1	1	2	2	3	1	2
CO2	2	1	1	1	2	2	1	2
C03	2	3	2	1	2	2	1	1
CO4	2	3	2	2	3	3	1	2
CO5	2	2	2	2	3	3	1	1
C06	2	2	2	2	3	2	1	2

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

PCM109: Technical Presentation

School: SBSR	Batch :2021-2023				
Program: M.Sc	Current Academic Year: 2021-2022				
Branch: Water Resource and Environmental Management	Semester: I				
	PCM109				
	Technical Presentation				
	2				
	2-0-0				
	1. To be able to implement conventions and formats for technical documents like reports, proposals.				
	2.To present effective oral (technical or general) presentations (power point)				
	3.To develop the confidence to face an interview confidently and be able to write resume and cover –letter				
	4. To develop clarity, poise and confidence in Public Speaking				
	and be able to participate in Group discussions				
	Students would be able to :				
	CO1: Prepare Technical Documents effectively				
	CO2: Implement the basic guideline for Technical Presentations				
	CO3: Document research work effectively				
	CO4: Express oneself confidently during Public Speaking				
	CO5: Able to present a self created ppt on technical themes				
	CO6 : Overall it helps the students in terms of public interaction and improve				

presentat	ion skills.	
	TOPICS	COs & POs
Unit 1	Technical Documentation- I	
A	Proposals and Reports	CO1/CO6
В	Letters and Emails	CO1/CO6
С	Synopsis	CO1/CO6
Unit 2	Technical Documentation- II	
A	Dissertation	CO2/CO6
В	Research techniques using Library and Internet	CO2/CO6
С	Bibliography and Technical Paper writing	CO2/CO6
Unit 3	Oral Presentation Skills	
Oint 5	Of all Fresentation Skins	
A	Public Speaking	CO3/CO6
В	Oral Presentation of reports	CO3/CO6
С	Defending the research topic	C03/C06
Unit 4	Technical Presentation-I	
A	Presentation: Approaches and methods	CO4/CO6
В	Creating Power point presentations	CO4/CO6
С	Does and Dont's of Technical Presentation	

			CO4/CO			
<u> </u>						
	Unit 5	Technical Presentation-II				
		Presenting Data Using graphics				
	A		CO5/CO			
	В	Guidelines for technical presentations	CO5/CO			
	С	Technical Presentations: Practical	C05/C0			
PCM109						
	1 200/					
Course wo	rk: 30%					
Attendan ce	None					
	TVOIC					
Homewo rk	newo 10 assignments, no weight					
Quizzes	7 best quizzes (based on assignments); 20 marks					
Lab	Evaluation of work done on each lab turn in the lab notebook and feedback from oral quiz about the work done that day. Zero, if the student is absent. 0.75N bes marks out of N such evaluations: 10 marks					
Presentat ions	None					
Any other	None					
MTE	One, 20%					
End-term l	Examination: On	e, 50%				
References	References					

		3. Gerson, J. Sharon & Gerson, M. Steven, Technical Writing: Process and
	Text book	Product, Pearson Education, Third Impression 2009.
		4. Steve Mandel. Presentation skills by Steve Mandel

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

Sch	ool: SBSR	Batch : 2021-2023				
Pro	gram: MSc	Current Academic Year: 2022-2023				
Branch: Water Resources and Environmental Management		Semester: III				
1	Course Code	MWE201				
2	Course Title	Environmental Impact and Risk Assessment				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course Objective	 Understanding of basic concepts, scope and purpose of EIA. To provide knowledge on various methodologies employed for conducting EIA. Provide a thorough concept on auditing and mitigation methods Understanding of various elements of environmental risk assessment Knowledge on emergency preparedness plan Overall in-depth understanding of various components of 				

		EIA and risk assessment.						
6	Course	CO1: EIA origin, concept, plans and case studies	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 and e preparedness	mergency					
		CO6: Overall understanding of various components or risk assessment.	of EIA and					
7	Course Description	To develop an understanding about EIA concepts and Methodologies, risk assessment, emergency preparedness and management plan						
8	Outline syllab	pus	CO Mapping					
	Unit 1	Introduction to EIA						
	A	Definition , scope and development of EIA, purpose, objectives and basic principles of EIA,	CO1/CO6					
	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	
A	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
С	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	
A	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	CO5/CO6

С	Design of ris	CO5/CO6				
Mode of examination	Theory					
Weightage Distribution	CA	MTE	ETE			
Distribution	30%	20%	50%			
book/s*	Christopher J Economics Handbook of	. Barrow, Rou Environmen	ent: Principles & Practices, utledge, 1999 - Business & tal Impact Assessment Vol. Science, London, 2010.			
References	Graw Hill Inte John G. Rau a Environment	Canter R.L., Environmental Impact Assessment, Mc Graw Hill International Edition, 1997 John G. Rau and David C. Wooten (Ed), Environmental Impact Analysis Handbook, McGraw Hill Book Company.				

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

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

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

Sch	ool: SBSR	Batch : 2021-2023					
Pro	gram: MSc	Current Academic Year: 2022-2023 Semester: IV					
Res Env	nch: Water sources and vironmental nagement						
1	Course Code	MWE202					
2	Course Title	Water Purification and Treatment Processes					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course Status	Compulsory					
5	Course Objective	11. The concepts, and importance of wastewater treatment 12. Various techniques involved in wastewater treatment 13. Basics of designing of treatment plant 14. Various strategies for wastewater reuse and recovery					

		15. Suitable treatment plant for specific industries 16. Overall understanding of the basic concept and principles of						
1		16. Overall understanding of the basic concept and principles of water and wastewater treatment						
6	Course	CO1.Objective, design and treatment of water and wastewater						
	Outcomes	CO2. Types of wastewater treatment methods						
		CO3. Biological treatment methods						
		CO4. Advanced wastewater treatment methods						
		CO5. Energy recovery and wastewater reuse and CO6. Overall understanding of the basic concept of						
		treatment and various techniques employed for						
7	Course	To develop an understanding of the various method						
'	Description	wastewater treatment and basics of designing a trea						
	Description	wastewater treatment and basics of designing a trea	timent plant.					
8	Outline syllab	us	CO Mapping					
	Unit 1	Water treatment and Characterization of						
		Wastewaters						
	A	Objectives of wastewater treatment	C01/C06					
	В	Design of waste water treatment	CO1/CO6					
	С	Types of wastewater treatment plants	C01/C06					
	Unit 2	Waste Water Treatment						
	A	Physical Treatment	CO2/CO6					
	В	Chemical Treatment	CO2/CO6					
	С	Membrane Filtration	CO2/CO6					
	Unit 3	Biological Wastewater Treatment, Recycling						
		and Reusing						
	A	Types of biological treatment	C03/C06					
	В	Aerobic treatment	CO3/CO6					
	С	Anaerobic treatment	CO3/CO6					
	Unit 4	Advanced Wastewater Treatment						
	A	Nutrient removal	CO4/CO6					

В	B Photocatalysis, ozonation and bioreactors					
С	Energy reco	CO4/CO6				
Unit 5	Wastewate	r Reuse and	Recovery			
A	Treatment r	euse and reco	overy	C05/C06		
В	Case studies	of various in	dustry types	C05/C06		
С	Zero liquid o	lischarge		C05/C06		
Mode of examination	Theory					
Weightage Distribution	CA	CA MTE ETE				
Distribution	30%	20%	50%			
Text book/s*	Jain S.K. and S Systems Plan India Pvt. Ltd					
Other References	Larry M. (200 Tools, McGra	-	orm Water Management ation.			

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

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

: Syllabus of Dissertation II

Sch	ool: SBSR	Batch :2021- 2023	
Pro	gram: M.Sc.	Current Academic Year: 2022-23	
Res Env	nch: Water ource and rironmental nagement	Semester: IV	
1	Course Code	MWE-263	
2	Course Title	Dissertation B	
3	Credits	10	
4	Contact Hours (L-T-P)	0-0-20	
	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.	

			Able to analyse				
7	Course		CO6. Enhance the research skills.				
/			This course will help to develop knowledge and research skills applicable to a career in environmental				
	Description	science		able to a career in environmenta	.1		
		science	e.				
8	Outline syllabus				СО		
					Achievement		
	Unit 1	Introduc	tion of subject	/ literature search	CO1,CO6		
	Unit 2	Concept	building and s	study design	CO2,CO6		
	TI '4 2	D.	G02 G04				
	Unit 3	Deep un	derstanding ab	out the research topic	CO3,CO6		
	Unit 4	Data col	laction Discus	ssions and result interpretation	CO4, CO6		
	Cint 4	Data Col	204, 200				
	Unit 5	Report v	vriting		CO5, CO6		
	Weightage Distribution	CA	MTE	ETE			
	Distribution	60%	0%	40%			
	Text book/s*	-	l	1			
	Other References	Pubmed	Search (NCBI				
		Review	and research a	rticles 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	1	1	2	3	2	2	3

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