			Academic Plan for 2022-	22					
		1	Department of Environmental Science, Netaji N						-
Semester	Month	Paper	Unit with Name	Name of Teacher	No. Of Lectures Theory	No. Of Lectures_Practical	Field Visits	Other Activities	
1	July	CC1	Unit 1: History of Earth	Souravi Bardhan	5	No. of Lectures_Flucticus	TICIO VISIO	Other Activities	_
•	July	CCI	Unit 4: Earth atmosphere	Anindita Majumdar	3				
				Moumit Roy Goswami		1			
	August		Unit 2: Earth system processes	Souravi Bardhan	11	2			
	J		Unit 4: Earth atmosphere	Anindita Majumdar	3				
			·	Moumit Roy Goswami		1			1
	September		Unit 3: Rocks, weathering and minerals	Souravi Bardhan	10	2			
			Unit 5: Mountain and river systems of India	Anindita Majumdar	5				
	October		Class Test	Souravi Bardhan	1				
			Class Test	Anindita Majumdar	1				
	Name de la constante de la con		Halt 2. Danka assault adapt and adaptate	Communic Boundham		,			
	November		Unit 3: Rocks, weathering and minerals Unit 5: Mountain and river systems of India	Souravi Bardhan Anindita Majumdar	8	2			
			Onit 5: Mountain and river systems of India	Moumit Roy Goswami	3	2			_
	December		University Examination (Internal Assessment, Theoretical, Practical)	Would Roy Goswalli		2			
1	July	CC2	Unit 1: Fundamentals of environmental physics_Part A	Moumit Roy Goswami	10				_
	July	CCZ	Unit 4: Water chemistry	Souravi Bardhan	3				
	August		Unit 2: Fundamentals of environmental chemistry	Moumit Roy Goswami	6	4			
	3			.,					
	September		Unit 2: Fundamentals of environmental chemistry, Unit 3: Atmospheric chemistry	Moumit Roy Goswami	10	2			
				Souravi Bardhan	2	1			
	October		Class Test	Moumit Roy Goswami	1				
			Class Test	Souravi Bardhan	1				
	November		Unit 3: Atmospheric chemistry, Unit 5: Soil chemistry	Moumit Roy Goswami	14	2			
				Souravi Bardhan	3	1			
	December		University Examination (Internal Assessment, Theoretical, Practical)						
1	July	GE/CC1	Unit 1: Concept of Environment and Environmental Science	Moumit Roy Goswami	8				
	July	GL/CCI	Unit3: Environmental Problems and Global Environmental Issues	Souravi Bardhan	5	2			_
			Unit 5: Climatic zone of the world	Anindita Majumdar	1	-			
	August		Unit 1: Concept of Environment and Environmental Science	Moumit Roy Goswami	7				
	- I angues		Unit3: Environmental Problems and Global Environmental Issues	Souravi Bardhan	5	2			
			Unit 5: Climatic zone of the world	Anindita Majumdar	2				
	September		Unit 4: Important atmospheric events	Moumit Roy Goswami	8				
				Souravi Bardhan		4			
	_								
	October		Class Test	Anindita Majumdar	1				
			Class Test	Moumit Roy Goswami	1				
			Class Test Class Test	Souravi Bardhan	1				—
	November		Unit 2: Environmental Literacy	Moumit Roy Goswami	4				
			Unit3: Environmental Problems and Global Environmental Issues:	Souravi Bardhan	4	2			
			Unit 5: Climatic zone of the world	Anindita Majumdar	1				₽
	Docombon		Class Test University Examination (Internal Assessment, Theoretical, Practical)	Moumit Roy Goswami	2				_
	December								+
			*Practical includes Practicals, Project works, Report preparation, Presentations						
Semester	Month	Paper	Unit with Name	Name of Teacher	No. Of Lectures_Theory	No. Of Lectures_Practical	Field Visits	Other Activities	_
2	January	CC3	Unit 1: Water resource	Souravi Bardhan	No. Of Lectures_Theory	No. Of Lectures_Practical	rielu visits	Other Activities	
	January	CC3	Unit 4: Wetlands and their management	Anindita Majumdar	3	1			
			Class Test	Souravi Bardhan	1				_
			Class Test	Anindita Majumdar	1				
	February		Unit 2: Properties of water	Souravi Bardhan	4	2			
			Unit 4: Wetlands and their management	Anindita Majumdar	2	-			

				Moumit Roy Goswami					
	March		Unit 2: December of water	Souravi Bardhan	5	2			
	iviarch		Unit 2: Properties of water			2			
			Unit 5: Water resource in India and Water sharing conflicts	Anindita Majumdar	5				
								L	
	April		Unit 3: Surface and Groundwater	Souravi Bardhan	6	1	W	all Magazine Inaurgara	
			Unit 5: Water resource in India and Water sharing conflicts	Anindita Majumdar	4			Earth day celebration	n
			Class Test	Souravi Bardhan	1				
			Class Test	Anindita Majumdar	1				
	May		Unit 3: Surface and Groundwater	Souravi Bardhan	7	2			
			Unit 5: Water resource in India and Water sharing conflicts	Anindita Majumdar	4				
			Class Test	Souravi Bardhan	1				
			Class Test	Anindita Majumdar	1				
				Moumit Roy Goswami		1			
	June		University Examination (Internal Assessment, Theoretical, Practical)						
2	January	CC4	Unit 1: Introduction to Land Resource	Moumit Roy Goswami	4				
	•		Unit 4: Land use changes	Anindita Majumdar	2				
			Class Test	Moumit Roy Goswami	1				
	February		Unit 2: Fundamentals of soil science	Moumit Roy Goswami	9	4			
			Class Test	Moumit Roy Goswami	1	•			
			Glass Test		•				
	March		Unit 3: Soil degradation and conservation	Moumit Roy Goswami	9	2			
	IVIAICII		Unit 4: Land use changes	Anindita Majumdar	2				
			-	Moumit Roy Goswami	1				
	0		Class Test			,			
	April		Unit 5: Land degradation and management	Moumit Roy Goswami	10	2			
			Class Test	Anindita Majumdar	1				-
	May		Unit 5: Land degradation and management	Moumit Roy Goswami	8	2			
			Class Test	Moumit Roy Goswami	2				
	June		University Examination (Internal Assessment, Theoretical, Practical)						
2	January	GE/CC2	Unit 7: Conservation of Biodiversity	Moumit Roy Goswami	3				
			Unit 1: Ecological Concepts	Anindita Majumdar	5				
			Class Test	Anindita Majumdar	1				
	February		Unit 7: Conservation of Biodiversity	Moumit Roy Goswami	2	2			
			Unit 4: Concept and Importance of Biodiversity	Souravi Bardhan	1				
			Unit 2. Population and Community Ecology	Anindita Majumdar	7				
			Class Test	Souravi Bardhan	1				
	March		Unit 7: Conservation of Biodiversity	Moumit Roy Goswami	2	2			
			Unit 4: Concept and Importance of Biodiversity	Souravi Bardhan	1				
			Unit 3: Ecosystem ecology	Anindita Majumdar	10				
	April		Unit 5: Threats to Biodiversity	Anindita Majumdar	5	3	udy on ecology and biod	diversity	
			Unit 7: Conservation of Biodiversity	Moumit Roy Goswami	2		ay on coology and bloc		
			Class Test	Anindita Majumdar	1				
	May		Unit 7: Conservation of Biodiversity	Moumit Roy Goswami	2				
	iviay		Unit 6: Measurement of Biodiversity	Anindita Majumdar	6	3			
			Class test		1	3			
	l			Moumit Roy Goswami	1				
	June	45003	University Examination (Internal Assessment, Theoretical, Practical)	Manusch Bau Garren					
2	January	AECC2	Unit 1: Introduction to Environmental Studies	Moumit Roy Goswami	2				
			Unit 5: Environmental Pollution	Souravi Bardhan	4				
			Unit 2: Ecology and System	Anindita Majumdar	2				
				Marrist Day Conversi	4				
	February		Unit 3: Natural Resources	Moumit Roy Goswami					
	February		Unit 5: Environmental Pollution	Souravi Bardhan	4				
	February								
	February		Unit 5: Environmental Pollution	Souravi Bardhan	4				
	February March		Unit 5: Environmental Pollution	Souravi Bardhan	4	1			
			Unit 5: Environmental Pollution Unit 2: Ecology and System	Souravi Bardhan Anindita Majumdar	2	1			
			Unit 5: Environmental Pollution Unit 2: Ecology and System Unit 3: Natural Resources	Souravi Bardhan Anindita Majumdar Moumit Roy Goswami	4 2	1			
			Unit 5: Environmental Pollution Unit 2: Ecology and System Unit 3: Natural Resources Unit 6: Environmental Policies and Practices	Souravi Bardhan Anindita Majumdar Moumit Roy Goswami Souravi Bardhan	4 2	1	Project work		
			Unit 5: Environmental Pollution Unit 2: Ecology and System Unit 3: Natural Resources Unit 6: Environmental Policies and Practices	Souravi Bardhan Anindita Majumdar Moumit Roy Goswami Souravi Bardhan	4 2	1	Project work		
			Unit 5: Environmental Pollution Unit 2: Ecology and System Unit 3: Natural Resources Unit 6: Environmental Policies and Practices	Souravi Bardhan Anindita Majumdar Moumit Roy Goswami Souravi Bardhan	4 2	1	Project work		

			Unit 4: Biodiversity Conservation	Anindita Majumdar	4	1			
	May		Unit 7: Human Communities and The Environment	Moumit Roy Goswami	3	1			
			Unit 6: Environmental Policies and Practices	Souravi Bardhan	2				
			Unit 4: Biodiversity Conservation	Anindita Majumdar	4				
	June		University Examination (Internal Assessment, Theoretical)						
				*Practical includes Practicals, Pro	oject works, Report preparation	, Presentations			
Semester	Month	Paper	Unit with Name	Name of Teacher	No. Of Lectures_Theory	No. Of Lectures_Practical	Field Visits	Other Activities	
3	July	CC5	Unit1: Introduction to Ecology	Anindita Majumdar	8	2			
			Unit 5: Biogeochemical cycles and nutrient cycling	Moumit Roy Goswami	2				
			Class Test	Anindita Majumdar	1				
	August		Unit1: Introduction to Ecology, Unit 2: Population Ecology	Anindita Majumdar	9				
			Class Test	Anindita Majumdar	1				
	September		Unit 5: Biogeochemical cycles and nutrient cycling	Moumit Roy Goswami	2				
			Unit 3: Community Ecology, Unit 4: Ecosystem ecology	Anindita Majumdar	12	2			
							Field study in ecology		
	October		Class Test	Moumit Roy Goswami	1				
			Class Test	Anindita Majumdar	1				
	November		Unit 5: Biogeochemical cycles and nutrient cycling	Moumit Roy Goswami	1				
			Unit 4: Ecosystem ecology	Anindita Majumdar	10	2			
			Class Test	Moumit Roy Goswami	1				
			Class = .	Andreadte - 2.5 1	_				
	December		Class Test University Examination (Internal Assessment, Theoretical, Practical)	Anindita Majumdar	1				
3	July	CC6	Unit 1: Basic Concepts of Microbiology, Unit 4: Ecologically safe products and processes	Moumit Roy Goswami	12	2			
3	July	CC6	Class Test	Moumit Roy Goswami	12	2			
			Class Test	Wouthit Roy Goswami	1				
	August		Unit 2: The Structure and Function of DNA, RNA and Protein	Moumit Roy Goswami	9	2			
	August		Class Test	Moumit Roy Goswami	1	2			
			Ciuss rest	Widamie Roy Goswanii	-				
	September		Unit 3: Recombinant DNA Technology, Unit 5: GMs and GMOs	Moumit Roy Goswami	11	2			
	Соргания					-			
	October		Class Test	Moumit Roy Goswami	1				
	November		Unit 4: Biotechnology of Solid waste and solid waste treatment	Moumit Roy Goswami	14	4			
			Class Test	Moumit Roy Goswami	1				
	December		University Examination (Internal Assessment, Theoretical, Practical)						
3	July	CC7	Unit 1: Global energy balance, Unit 5: Ozone layer depletion	Souravi Bardhan	11	1			
			Class Test	Souravi Bardhan	1				
	August		Unit 3: Meteorology and atmospheric stability	Souravi Bardhan	13	4			
			Class Test	Souravi Bardhan	1				
	Combourbon		Huita 2. Atmosphilip of coloradation	Coursed Benefit	11	2			
	September		Unit 2: Atmospheric circulation	Souravi Bardhan	11	2			
	October		Class Test	Souravi Bardhan	1				
	November		Unit 4: Global warming and climate change	Souravi Bardhan	11	3			
	November		Class Test	Souravi Bardhan	1	3			
	December		University Examination (Internal Assessment, Theoretical, Practical)	Jouran Dardinail	_				
3	July	SECA2	Unit 1	Anindita Majumdar	6				
	July	JECAL	Class Test	Anindita Majumdar	1				
	August		Unit 1	Anindita Majumdar	6				
	,		Class Test	Anindita Majumdar	1				
	September		Unit 2	Anindita Majumdar	10				
	October		Class Test	Anindita Majumdar	1				
	November		Unit 3	Anindita Majumdar	4				
									•

			Class Test	Anindita Majumdar	1				
	December		University Examination (Internal Assessment, Theoretical, Practical)	Anniata Wajunia	1				
3	July	GE/CC3	Unit 4: Air Chemistry:	Souravi Bardhan	3				
	July	GL/CC3	Unit 1: Basics of General Chemistry	Moumit Roy Goswami	8	2			
	August		Unit 4: Air Chemistry:	Souravi Bardhan	4				
	, tugust		Class Test	Moumit Roy Goswami	1	1			
			Unit 2: Basics of Chemical Equilibrium and Kinetics, Unit 6: Chemistry of Heavy metals:	Moumit Roy Goswami	11	3			
	September		Unit 5: Soil Chemistry	Moumit Roy Goswami	7				
	October		Class Test	Moumit Roy Goswami	1				
	November		Unit 4: Air Chemistry:	Souravi Bardhan	4				
			Unit 3: Water Chemistry:	Moumit Roy Goswami	9	4			
			Class Test	Souravi Bardhan	1	·			
			Class Test	Moumit Roy Goswami	1				
	December		University Examination (Internal Assessment, Theoretical, Practical)		_				
3	July	GE/SEC3-A1	Unit 1: Fundamental rights and duties in Indian Constitution; Policies related to	Moumit Roy Goswami	7				
_			Class Test	Moumit Roy Goswami	1				
	August		Unit 2: Environmental legislation	Moumit Roy Goswami	9				
			Class Test	Moumit Roy Goswami	1				
			0.033 7.030	mounities, Costraini	-				
	September		Unit 3:Environmental Audit	Moumit Roy Goswami	5				
	October		Class Test		1				
	November		Unit 4: EIA	Moumit Roy Goswami	5				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Class Test	Moumit Roy Goswami	1				
	December		University Examination (Internal Assessment, Theoretical, Practical)	mounities, Costraini	-				
	December		*Practical includes Practicals, Project works, Report preparation, Presentations						1
Camanatan	Manakh	Daner	Unit with Name	Name of Teacher	No. Of Lectures_Theory	No. Of Lectures_Practical	Field Visits	Other Activities	
Semester	Month	Paper CC8			7	1	rieiu visits	Other Activities	1
4	January	CC8	Unit 1: Concept and systematics approaches	Anindita Majumdar Anindita Majumdar	1	1			4
			Class Test	Anindita Wajumdar	1				4
	F-b		Heik f. Comment and anatomatic annual and	Autodia Batomalan	3				4
	February		Unit 1: Concept and systematics approaches	Anindita Majumdar	1	2			4
			Class Test	Anindita Majumdar	5				4
			Unit 2: Nomenclature and systems of classification	Anindita Majumdar	1				4
			Class Test	Anindita Majumdar	1				
			u ha ni		<u> </u>				
	March		Unit 4: Biogeography	Anindita Majumdar	5	2			4
			Part-A: Historical Biogeography	Anindita Majumdar	6				
			Class Test	Anindita Majumdar	1				4
			2 12 5 1 1 12					"	1.
	April		Part-B: Ecological Biogeography	Anindita Majumdar	6	2	W	all Magazine Inaurgara	
			Unit 5: Speciation and extinction	Anindita Majumdar	4			Earth day celebration	4
			Class Test	Anindita Majumdar	1				4
			2 (2 5 1 1 12)			_			4
	May		Part-B: Ecological Biogeography	Anindita Majumdar	2	3			_
			Part-C: Conservation Biogeography	Anindita Majumdar					_
			Class Test	Anindita Majumdar	1				\vdash
			Unit 5: Speciation and extinction	Anindita Majumdar	3				_
			Class Test	Anindita Majumdar	1				_
	1		Halianda Francis at a flat and Assessment Theoretic 1.2 of 10						_
	June		University Examination (Internal Assessment, Theoretical, Practical)						4—
	1	600	Date 4. Facility and 1. 1. 11.	Marrie D. C	_				4——
4	January	CC9	Unit 1: Environment in an urban setting	Moumit Roy Goswami	7				1
			Unit 2: Urban dwelling	Moumit Roy Goswami	3				-
			Class Test	Moumit Roy Goswami	1				4——
									4——
	February		Unit 2: Urban dwelling	Moumit Roy Goswami	8	2			4
			Unit 4: Natural spaces in a city	Moumit Roy Goswami	2				_
			Class Test	Moumit Roy Goswami	1				_
									4
	March		Unit 4: Natural spaces in a city	Moumit Roy Goswami	5	2			4——
			Unit 3: Urban interface with the environment	Moumit Roy Goswami	6				4——
			Class Test	Moumit Roy Goswami	1				4——
									4

	April		Unit 3: Urban interface with the environment	Moumit Roy Goswami	5	4	Urban survey	
	Aprii		Unit 4: Natural spaces in a city	Moumit Roy Goswami	2	-	Orban survey	
			Class Test	Moumit Roy Goswami	1			
			Class Test	Widuliit Koy Goswaiii	1			-
	May		Unit 3: Urban interface with the environment	Moumit Roy Goswami	2	2		_
	iviay		Unit 4: Natural spaces in a city	Moumit Roy Goswami	5	-		
			Class Test	Moumit Roy Goswami	1			
			91000 1 200	Incumency Costianii	-			
	June		University Examination (Internal Assessment, Theoretical, Practical)					
	74		Omeron Examination (meeting recording recordin					
4	January	CC10	Unit 1: Introduction	Souravi Bardhan	3	1		
	January	0020	Unit 2: History of environmental legislation and policy	Souravi Bardhan	4	-		
			Class Test	Souravi Bardhan	1			
	February		Unit 2: History of environmental legislation and policy	Souravi Bardhan	3	2		
	,		Unit 4: Role of Government institutions and National Policies	Souravi Bardhan	5			
			Class Test	Souravi Bardhan	1			
	March		Unit 5: International laws and policy	Souravi Bardhan	7	4		
			Unit 3: Environmental legislation	Souravi Bardhan	2			
			Class Test	Souravi Bardhan	1			
	April		Unit 3: Environmental legislation	Souravi Bardhan	10	1		
			Class Test	Souravi Bardhan	1			
	May		Unit 3: Environmental legislation	Souravi Bardhan	11	2		
			Class Test	Souravi Bardhan	1			
	June		University Examination (Internal Assessment, Theoretical, Practical)					
4	January	SEC B1	Unit 1	Moumit Roy Goswami	6			
			Class Test	Moumit Roy Goswami	1			
	February		Unit 1	Moumit Roy Goswami	6			
			Class Test	Moumit Roy Goswami	1			
	March		Unit 2	Moumit Roy Goswami	5			
			Class Test	Moumit Roy Goswami	1			
	April		Unit 3	Moumit Roy Goswami	4			
			Class Test	Moumit Roy Goswami	1			
	May		Unit 4	Moumit Roy Goswami	4			
			Class Test	Moumit Roy Goswami	1			
	June		University Examination					
4	January	CC/GE4	Unit 1: Thermodynamics	Moumit Roy Goswami	8			
			Class Test	Moumit Roy Goswami	1			
	February		Unit 1: Thermodynamics	Moumit Roy Goswami	3	4		
			Unit 5: Concept of Meteorology:	Moumit Roy Goswami	8			
			Class Test	Moumit Roy Goswami	1			
			Held Fo Courses A.	No		_		
	March		Unit 5: Concept of Meteorology:	Moumit Roy Goswami	2	2		
			Unit 2: Energy Interactions:	Moumit Roy Goswami	8			
			Class Test	Moumit Roy Goswami	1			
	Amril		Unit 2: Concept of Radiation Physics	Moumit Pou Conners'	7	2		
	April		Unit 3: Concept of Radiation Physics:	Moumit Roy Goswami	1	Z		
			Class Test	Moumit Roy Goswami	1			
	Non		Unit 4: Techniques related to environmental physics:	Moumit Pou Conners'	9	2		
	May		Unit 4: Techniques related to environmental physics: Class Test	Moumit Roy Goswami Moumit Roy Goswami	1	2		
			Class Test	Wouthit Koy Goswami	1			
	June		University Examination (Internal Assessment, Theoretical, Practical)					
	June		Omversity Examination (internal Assessment, Theoretical, Practical)					
	January	GE/SEC B1	Unit 1: Principles of different biotechnological methods:	Moumit Roy Goswami	5			
	January	GE/SEC DI	Office 1. Principles of different biotechnological methods:	would keep dosward	, ,			

	February		Unit 1: Principles of different biotechnological methods:	Moumit Roy Goswami	4				
			CLASS TEST	Moumit Roy Goswami	1				
	March		Unit 2: Biotechnological applications, Unit 5: GMs and GMOs	Moumit Roy Goswami	5				
	April		Unit 3: Application of Biotechnology in waste treatment	Moumit Roy Goswami	7				
			CLASS TEST	Moumit Roy Goswami	1				
	May		Unit 4: Ecologically safe products and processes	Moumit Roy Goswami	6				
			CLASS TEST	Moumit Roy Goswami	1				
	June		University Examination (Internal Assessment, Theoretical, Practical)						
			*Practical includes Practicals, Project works, Report preparation, Presentations						
Semester	Month	Paper	Unit with Name	Name of Teacher	No. Of Lectures_Theory	No. Of Lectures_Practical	Field Visits	Other Activities	
5	July	CC11	Unit 1: Biodiversity patterns and estimation	Anindita Majumdar	5	2			
J	Ju.,		CLASS TEST	Anindita Majumdar	1	<u>-</u>			
			Unit 5: Biodiversity in India	Moumit Roy Goswami	3				
			Unit 2: Importance of biodiversity	Souravi Bardhan	2				
	August		Unit 5: Biodiversity in India	Moumit Roy Goswami	3				
	August				8	2			
			Unit 1: Biodiversity patterns and estimation, Unit 3: Threats to biodiversity	Anindita Majumdar		2			
			CLASS TEST	Moumit Roy Goswami	1				
			Unit 2: Importance of biodiversity	Souravi Bardhan	2				
	September		Unit 3: Threats to biodiversity, Unit 4: Conservation of biodiversity	Anindita Majumdar	10	3			
			Unit 5: Biodiversity in India	Moumit Roy Goswami	2				
			Unit 2: Importance of biodiversity	Souravi Bardhan	3			I.,	
						Biodiver	sity assessment in local f	field work	
	October		CLASS TEST	Souravi Bardhan	1				
			CLASS TEST	Anindita Majumdar	1				
	November		CLASS TEST	Moumit Roy Goswami	1				
			Unit 4: Conservation of biodiversity	Anindita Majumdar	6	3			
			CLASS TEST	Anindita Majumdar	1				
	December		University Examination (Internal Assessment, Theoretical, Practical)						
5	July	CC12	Unit 1: History of life on Earth	Anindita Majumdar	8	1			
			CLASS TEST	Anindita Majumdar	1				
			Unit 2: Evolution of unicellular life	Moumit Roy Goswami	3	2			
	August		Unit 1: History of life on Earth	Anindita Majumdar	8				
			Unit 2: Evolution of unicellular life	Moumit Roy Goswami	4	2			
			CLASS TEST	Moumit Roy Goswami	1				
	September		Unit 3: Geography of evolution	Moumit Roy Goswami	5				
	Соргания		Unit 5: Fundamentals of population genetics	Anindita Majumdar	6	2			
			ont or anadirection of population genetics	7 mmarta majamaa	<u> </u>	<u>-</u>			
	October		CLASS TEST	Anindita Majumdar	1				
	November		Unit 4: Molecular evolution	Moumit Roy Goswami	6	2			
	November		CLASS TEST	Moumit Roy Goswami	1	2			
			Unit 5: Fundamentals of population genetics	Anindita Majumdar	6	1			
	Desember			Aninaita Wajumaar	ь	1			
_	December	DC= 14	University Examination (Internal Assessment, Theoretical, Practical)	Marwell B. C.					
5	July	DSE A1	Unit 1: Energy resources	Moumit Roy Goswami	11	1			
			Class Test	Moumit Roy Goswami	1				
	August		Unit 2: Energy demand	Moumit Roy Goswami	6	3			
			Unit 3: Energy, environment and society	Moumit Roy Goswami	8				
			Class Test	Moumit Roy Goswami	1				
	September		Unit 3: Energy, environment and society	Moumit Roy Goswami	6	4			
			Unit 4: Our energy future	Moumit Roy Goswami	6				
	October		Class Test	Moumit Roy Goswami	1				
	November		Unit 4: Our energy future	Moumit Roy Goswami	9	2			
			Class Test	Moumit Roy Goswami	1				
	December		University Examination (Internal Assessment, Theoretical, Practical)						
5	July	DSE B1.1	Unit 1: Introduction	Souravi Bardhan	3	1			
		202 01.1	Unit 2: Effect of solid waste disposal on environment	Souravi Bardhan	4	•			
			Ont 2. Lifect of solid waste disposal on environment	Jourant Daturall	7				

			Class Test	Souravi Bardhan	1				
			0.000 1000	Journal Durantum	-				
	August		Unit 3: Solid waste Management	Souravi Bardhan	11	1			
			Class Test	Souravi Bardhan	1				
	September		Unit 4: Industrial waste management	Souravi Bardhan	5	4	a Solid Waste Managen	nent site	
			Unit 5: Resource Recovery	Souravi Bardhan	6				
			Unit 6: Waste-to-energy (WTE)	Souravi Bardhan	4				
			Class Test	Souravi Bardhan					
									4
	October		Class Test	Souravi Bardhan	1				
	Navambau		Huit 7: Internated weets management	Souravi Bardhan	4	4			
	November		Unit 7: Integrated waste management Unit 8: Policies for solid waste management	Souravi Bardhan	9	4			_
			Class Test	Souravi Bardhan	1				_
			Ciuss i est	30dravi Baranan	-				
	December		University Examination (Internal Assessment, Theoretical, Practical)						—
5	July	GE/ DSE A1	Unit 1: Energy resources, Unit 2: Energy demand	Moumit Roy Goswami	15	2			
	August		Unit 2: Energy demand, Unit 4: Energy Audit	Moumit Roy Goswami	14	3			
			CLASS TEST	Moumit Roy Goswami	1				
	September		Unit 3: Energy Resource Management	Moumit Roy Goswami	9	3			
	October		CLASS TEST	Moumit Roy Goswami	1				
	November		Unit 3: Energy Resource Management	Moumit Roy Goswami	9	2			
			CLASS TEST	Moumit Roy Goswami	1				
	December		University Examination (Internal Assessment, Theoretical, Practical)						
			*Practical includes Practicals, Project works, Report preparation, Presentations						4
				_					
Semester	Month	Paper	Unit with Name	Name of Teacher	No. Of Lectures_Theory	No. Of Lectures_Practical	Field Visits	Other Activities	
6	January	CC13	Unit 1: Introduction	Souravi Bardhan	8				4
			Class Test	Souravi Bardhan	1				
	February		Unit 2: Air pollution	Souravi Bardhan	7	2			4
	rebruary		Unit 5: Noise pollution	Souravi Bardhan	3	2			
			Class Test	Souravi Bardhan	1				
			Class rest	30dravi Bardilali	<u> </u>				
	March		Unit 3: Water pollution	Souravi Bardhan	7	4			
			Unit 7: Marine pollution	Souravi Bardhan	4				
			Class Test	Souravi Bardhan	1				
	April		Unit 4: Soil pollution	Souravi Bardhan	3	2	W	all Magazine Inaurgara	tion
			Unit 6: Radioactive and thermal pollution	Souravi Bardhan	4			Earth day celebration	1
			Class Test	Souravi Bardhan	1				4
									4
	May		Unit 8: Pollution control	Souravi Bardhan	9	2			4
			Class Test	Souravi Bardhan	1				
	lues		University Examination (Internal Assessment, Theoretical, Practical)						
	June		Oniversity Examination (internal Assessment, Theoretical, Practical)						
6	January	CC14	Unit 2: Natural resources and conservation	Anindita Majumdar	2				1
J	January	CC14	Unit 2: Natural resources and conservation Unit 1: Introduction	Moumit Roy Goswami	6				1
			Class Test	Moumit Roy Goswami	1				
	February		Unit 2: Natural resources and conservation	Anindita Majumdar	2				
			Unit 3: Mineral resources	Moumit Roy Goswami	7				
			Class Test	Moumit Roy Goswami	1				
				<u> </u>			6		
	March		Unit 2: Natural resources and conservation	Anindita Majumdar	2	2			
			Unit 5: Resource management	Moumit Roy Goswami	8				
			Class Test	Anindita Majumdar	1	·			
									4
	April		Unit 4: Energy resources	Moumit Roy Goswami	9				4

			Class Test	Moumit Roy Goswami	1			
	May		Unit 4: Energy resources	Moumit Roy Goswami	9	2		
			Class Test	Moumit Roy Goswami	1			
	June		University Examination (Internal Assessment, Theoretical, Practical)					
6	January	DSE B1	Unit 1: Introduction	Souravi Bardhan	3			
			Unit 3: Anthropogenic hazards	Anindita Majumdar	3			
			Unit 4: Risk and vulnerability assessment	Moumit Roy Goswami	3			
			Class Test	Moumit Roy Goswami	1			
	February		Unit 2: Natural hazards	Souravi Bardhan	4			
	,		Unit 3: Anthropogenic hazards	Anindita Majumdar	3			
			Class Test	Souravi Bardhan	1			
			Unit 5: Mitigation and preparedness	Moumit Roy Goswami	5			
			Class Test	Moumit Roy Goswami	1			
	March		Unit 2: Natural hazards	Souravi Bardhan	4			
			Unit 3: Anthropogenic hazards	Anindita Majumdar	3			
			Class Test	Anindita Majumdar	1			
			Unit 6: Disaster management in India	Moumit Roy Goswami	3			
	April		Unit 2: Natural hazards	Souravi Bardhan	3			
	, .p		Unit 3: Anthropogenic hazards	Anindita Majumdar	2			
			Unit 6: Disaster management in India	Moumit Roy Goswami	2			
	May		Unit 2: Natural hazards	Souravi Bardhan	3			
	,		Class Test	Souravi Bardhan	1			
			Unit 3: Anthropogenic hazards	Anindita Majumdar	2			
			Class Test	Moumit Roy Goswami	1			
			Class Test	Anindita Majumdar	1			
	June		University Examination (Internal Assessment, Theoretical, Practical)	Annidita Wajunida	1			
Δ	January	DSE A3	Unit 1: Green infrastructure, planning and economy	Moumit Roy Goswami	6	2		
	January	202710	Unit 2: Applications of green technologies	Souravi Bardhan	6	_		
			CLASS TEST	Souravi Bardhan	1			
	February		Unit 1: Green infrastructure, planning and economy	Moumit Roy Goswami	7	3		
	rebluary		Unit 2: Applications of green technologies	Souravi Bardhan	6	,		
	March		Unit 3: Green chemistry	Moumit Roy Goswami	5			
	IVIAICII		CLASS Test	Moumit Roy Goswami	1			
	April		Unit 3: Green chemistry	Moumit Roy Goswami	6	3		
	Арін		CLASS TEST	Souravi Bardhan	1	3		
	May		Unit 5: Green future	Souravi Bardhan	4			
	iviay		CLASS TEST	Souravi Bardhan	1			
			CLASS TEST	Anindita Majumdar	1			
			CLASS TEST	Moumit Roy Goswami	1	2		
			Unit 5: Green future	Anindita Majumdar	4	2		
	June		University Examination (Internal Assessment, Theoretical, Practical)	Anniulta Wajunidar	4			
6	January	GE/DSEB1	Unit 1: Introduction	Moumit Roy Goswami	11	2		
	February	GE/DSERI	Unit 1: Introduction Unit 2: Natural hazards	Moumit Roy Goswami	7	3		
	repruary		CLASS TEST	<u> </u>	1	3		
	March		Unit 2: Natural hazards	Moumit Roy Goswami	7	2		
	April			Moumit Roy Goswami	11	2		
	Aprii		Unit 3: Anthropogenic hazards, Unit 5: Disaster management CLASS TEST	Moumit Roy Goswami	11	2		
	Mari			Moumit Roy Goswami	11	1		
	May		Unit 3: Anthropogenic hazards, Unit 5: Disaster management	Moumit Roy Goswami	11	1		
	luma		Class Test	Moumit Roy Goswami	1			
	June		University Examination (Internal Assessment, Theoretical, Practical)					-
L		1	*Practical includes Practicals, Project works, Report preparation, Presentations			1		<u> </u>