LESSON PLAN-2022-2023 SWAMI VIVEKANANDA SCHOOL OF ENGG & TECH, BBSR						
sl.no	Discipline- ELECTRICAL	Semester- 3RD	Name of Teaching faculty-RADHABALLAV GIRI			
CHAPTER	SUBJECT- ENVIRONMENTAL STUDIES	No of days/ per week class alloted-05	SEM From date- 16.09.2022- No of weeks-15			
	Week	Class day	Theory Topics			
1	1 st	16.9.2022	The Multidisciplinary nature of environmental studies: Definition, scope and importance.			
		19.09.2022	Need for public awareness-environmental studies			
			Natural Resources- Energy Resources: Growing energy need,			
		20.09.2022	renewable and non-renewable energy sources			
	2nd	21.09.2022	Use of alternate energy sources, Case studies			
		22.09.22	Over-exploitation of Forest resources ,Deforestation, effects of deforestation Use of Forest resources			
		22.09.22	preventive measures of conservation of forests. Dams			
		23.09.2022	and their effects on forests and tribal pepole people			
		24.09.2022	Mineral Resources- Use and exploitation, Environmental effects of extracting and using minerals resources.			
2	3rd	26.09.2022	Environmental damage caused by mining activites.effect and impact of modren agriculture			
2		27.09.2022	Food Resources : World food problems, Changes caused by agriculture and over grazing			
		28.09.2022	Effects of modern agriculture, fertilizers- pesticides problems, water logging, salinity			
	4th	29.09.2022	Water resources- over-utilization of surface and ground water			
		30.09.2022	Conflicts over water, dam's benefits and problems,Land Resources: Land as a resource			
			land degradation, man induces landslides, soil erosion, and			
		10.10.2022	desertification.			
		11.10.2022	INTERNAL			
			Role of individual in conservation of natural resources.			
		12.10.2022	Equitable use of resources for sustainable life styles			
		13.10.2022	Environmental Pollution: Definition Causes, effects and			

			control measures of Air pollution
	1st	14.10.2022	Water pollution-Types, effects and sources of water pollution
	2nd	15.10.2022	SOIL POLLUTION-Types, Control measures of soil pollution
		17.10.2022	Marine pollution-Source of marine pollution
		18.10.2022	Effects of marine pollutants
			NOISE POLLUTION-Types of noise, Effects of Noise
		19.10.2022	pollution
	3rd	20.10.2022	Control and preventing measures of noise pollution
		21.10.2022	DURGAPUJA HOLIDAY
		22.10.2022	THERMAL Pollution-Sources of thermal pollution
			Effects of thermal pollution, Control measures of thermal
		26.10.2022	pollution
	4th	27.10.2022	Nuclear Hazard- Sources of Nuclear Hazards:
			Control measures from Nuclear Hazards, Disposal of
		28.10.2022	Radioactive wastes:
			1ST INTERNAL Process of Solid WASTE
			Management, disaster management-floods, cyclones,
		29.10.2022	land slides
			1ST INTERNAL Disaster Management- Earth Quakes,
	5th	31.10.2022	Tsunami
		01.11.2022	1ST INTERNAL
			Concept of an Eco system -Structure and Components of an
		02.11.2022	Ecosystem
	1st	03.11.2022	Energy flow through atmosphere to an ecosystem
3			FOREST ECOSYSTEM-Structure and Function of Forest
		04.11.2022	Ecosystem CDASSIAND FORSYSTEMA A CHATIC FORSYSTEMAS
		05.11.2022	GRASSLAND ECOSYSTEM, AQUATIC ECOSYSTEMS
		07.11.2022	INTERNAL
	2nd	10.11.2022	INTERNAL
		11011.2022	INTERNAL
		42.44.2022	FOOD CHAIN, FOOD WEB, ECOLOGICAL PYRAMIDS,
	2	12.11.2022	ECOLOGICAL SUCCESSION
	3rd	13.11.2022	BIODIVERSITY-VALUES OF BIODIVERSITY
		15.11.2022	Biogeographically classification of India
			Value of biodiversity: consumptive use, productive use,
		16.11.2022	social ethical, aesthetic and optin values
		17.11.2022	Biodiversity at global, national and local level
		17.11.2022	Threats to biodiversity: Habitats loss, poaching of wild
	4th	18.11.2022	life, man wildlife conflicts.
4	1011	19.11.2022	CONSERVATION OF BIODIVERSITY
		19.11.2022	CONSCINATION OF DIODIVENSITY

			Social issues and the Environment- Sustainable
		21.11.2022	Development
		22.11.2022	Urban problems related to energy
			Water conservation, rain water harvesting, water shed
		23.11.2022	management.
			Resettlement and rehabilitation of people; its problems
	1st	24.11.2022	and concern
		25.11.2022	Environmental ethics: issue and possible solutions
5			Climate change, global warming, acid rain, ozone layer
			depletion, nuclear accidents
		26.11.2022	and holocaust, case studies.
			Environmental Ethics, Air (prevention and control of
	2nd	28.11.2022	pollution) Act.
			Water (prevention and control of pollution) Act. Public
		29.11.2022	awareness.
		30.11.2022	Human population and the environment
		01.12.2022	Population growth and variation among nations
	3rd	02.12.2022	Population explosion- family welfare program.
			Environment and human health, Human rights, Value
		03.12.2022	education
			Role of information technology in environment and
		05.12.2022	human health.

HOD PRINCIPAL