S	WAMI VIVE	LESSON PLAN-2020 EKANANDA SCHOOL OF ENGG & TECH, BBSR
Discipline-ETC	Semester-	Name of teaching faculty-Sonali Susmita Tripathy and Sasmita Kumari Das
SUBJECT- ENVIRONMENTAL STUDIES	No of days/ per week class alloted-	SEM From date- 01/09/2020 No of weeks-16
Week	Class day	Theory Topics
1st	02.09.20	Multidisciplinary nature of environmental studies basics
	03.09.20	Definition,scope of environmentalstudies
	04.09.20	Importance of environmental studies
	05.09.20	Need for public awareness
2nd	07.09.20	Natural resources and associates problems, forest resources : Use and over exploitation
	09.09.20	Deforestation, casestudies, Timber Extraction, miningdams, their effects on forest a tribal people
	10.09.20	Water resources:Uses and over utilization of surface and ground ground water, floods, drought
	11.09.20	conflict over water,dam's benefits and problems Mineral resources:Use and exploitation
	12.09.20	Environmental effects of extracting and using mineral resources Food resources:food problems
3rd	14.09.20	changes caused by agriculture and over grazing, effects of modern agriculture, fertilizer, salinity
	16.09.20	DO
	17.09.20	Energy resources:Growing energy need,renewable, non renewable energy resources,
	18.09.20	Use of alternate energy sources, case studies Land resources: land as resources, land degradation
	19.09.20	Man includes land slides, soil erosion and desertification
4th	21.09.20	Role of individual in conservation of natural resources, Equitable use of resources
7(1)	23.09.20	class test
	24.09.20	concept of ecosystem, Structure and function of an eco system
	25.09.20	Producer, consumer, decomposer and energy flow in the eco system
	26.09.20	Ecologycal succession
5th	28.09.20	food chain, food webs and ecologycal pyramids
	30.09.20	Introduction, types, characteristic features structure and function of following eco system
1st	1.10.20	DO DO
131	2.10.20	Forest ecosystem

03.10.20

aquatic ecosystem(ponds streams, lakes, rivers, oceans, estuaries)

2nd	05.10.20	class test
	07.10	Introduction-Definition: Genetics, species and eco system
	07.10.20	diversity
	08.10.20	Biogeographically classification of India, Values of bio diversity :consumptive use
	9.10.20	Productive use ,Social ethical aesthetic.optin value
3rd	10.10.20	IST INTERNAL
	12.10.20	IST INTERNAL
	14.10.20	IST INTERNAL
	15.10.20	Bio diversity at local national and global level
	16.10.20	Threats to bio diversity: habitat loss, poaching, man-wild life conflict
4th	17.10.20	class test
	19.10.20	Definition ,Cause, Effect and control measures of air pollution
	21.10.20	Definition ,Cause, Effect and control measures of water pollution
	22.10.20	Definition ,Cause, Effect and control measures of soil pollution
		Definition ,Cause, Effect and control measures of marine
5th	23.10.20	pollution
	26.10.20	Definition ,Cause, Effect and control measures of noise pollution
	28.10.20	Definition ,Cause, Effect and control measures of thermal pollution
	20.10.20	Definition ,Cause, Effect and control measures of nuclear
	29.10.20	pollution
		Solid waste management: cause ,effects and control measures of
1st	30.10.20	urban and industrial wastes
	31.10.20	DO
	2.11.20	Role of an individual for prevention of pollution
	4.11.20	Disaster management:floods,earth quake, cyclone and land slide
	5.11.20	class test
2nd	6.11.20	Form unsustainable to sustainable development
	7.11.20	Urban problems related to energy
		water conservation, rain water harvesting, water shed
	9.11.20	management
	11 11 20	Resettlement and rehabilitation of people its problem and concern
	11.11.20	environmental ethics: issue and possible solution
	12.11.20	
rd	13.11.20	Climate change, Global warming Acid rain ,Ozone layer depletion
	16.11.20	Nuclear accident and holocaust case studies
	18.11.20	Air(prevention and control of solutions) Act
	19.11.20	Water (prevention and control of solution)Act
	20.11.20	Public awareness
h	21.11.20	class test
	23.11.20	Population growth and variation among nations

Hod		Principal
	04.12.20	class test
	03.12.20	Value education
	2.12.20	DO
1st	30.11.20	Human rights
5th	28.11.20	DO
	27.11.20	Environment and human health
	26.11.20	class test
	25.11.20	Population explosion and family welfare program