Ref No:

SRI KRISHNA INSTITUTE OF TECHNOLOGY, BANGALORE



COURSE PLAN Academic Year 2019-20

Program:	B E – Mechanical Engineering
Semester:	5
Course Code:	17ME562
Course Title:	ENERGY AND ENVIRONMENT
Credit / L-T-P:	3 / 3-0-0
Total Contact Hours:	42
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A. COURSE INFORMATION

1. Course Overview

Degree:	ME	Program:	ME
Semester:	III/5 SEM	Academic Year:	2019-2020
Course Title:	ENERGY AND ENVIRONMENT	Course Code:	17ME562
Credit / L-T-P:	3/3-0-0	SEE Duration:	180 min
Total Contact Hours:	42 Hrs	SEE Marks:	60 Marks
CIA Marks:	40	Assignment	1 / Module
Course Plan Author:	NAVEEN KUMAR PATTAR	Sign	Dt:
Checked By:	PRASANNA GOWDA	Sign	Dt:
CO Targets	85%	Program:	ME

Note: Define CIA and SEE % targets based on previous performance.

2. Course Content

Content / Syllabus of the course as prescribed by University or designed by institute. Identify 2 concepts per module as in G.

III G.				
Mod	Content	Teachin	Identified Module	Blooms
ule		g Hours	Concepts	Learning
				Levels
1	Energy and power, forms of energy, primary energy sources, energy	8	Energy resources	L2
	flows, world energy production and consumption, Key energy trends		and scenario	
	in India: Demand, Electricity, Access to modern energy, Energy	,		
	production and trade, Factors affecting India's energy development,			
	Economy and demographics Policy and institutional framework,	,		
	Energy prices and afford ability, Social and environmental aspects,	,		
	Investment			
2	Thermal energy storage methods, Energy saving, Thermal energy	10	Energy	L3
	storage systems, Energy Management: Principles of Energy	,	Management and	
	Management, Energy demand estimation, Energy pricing, Energy		Analysis	
	Audit: Purpose, Methodology with respect to process Industries,			
	Characteristic method employed in Certain Energy Intensive			
	Industries, Economic Analysis: Scope, Characterization of an	l		
	Investment Project			
3	Environment: Introduction, Multidisciplinary nature of environmental		Environmental and	L2
	studies-Definition, scope and importance, Need for public awareness.		biological structure	
	Ecosystem: Concept, Energy flow, Structure and function of an			
	ecosystem. Food chains, food webs and ecological pyramids, Forest			
	ecosystem, Grassland ecosystem, Desert ecosystem and Aquatic	;		
	ecosystems, Ecological succession			
4	Environmental Pollution: Definition, Cause, effects, control measures		Environmental	L2
	of - Air pollution, Water pollution, Soil pollution, Marine pollution,		pollution and	
	Noise pollution, Thermal pollution and Nuclear hazards, Solid waste		hazards	
	Management, Disaster management Role of an individual in	l		
_	prevention of pollution, Pollution case studies	0	T	1.2
5	Social Issues and the Environment: Climate change, global warming,		Environmental	L2
	acid rain, ozone layer depletion, nuclear accidents and holocaust, Case		issues and acts	
	Studies. Wasteland reclamation, Consumerism and waste products, Environment Protection Act, Air (Prevention and Control of Pollution)			
	Act, Water (Prevention and control of Pollution) Act, Wildlife			
	Protection Act, Forest Conservation Act, Issues involved in			
	enforcement of environmental legislation	L		
	Total	42		
-	10เลเ	42	-	-

3. Course Material

Books & other material as recommended by university (A, B) and additional resources used by course teacher (C).

- 1. Understanding: Concept simulation / video; one per concept; to understand the concepts; 15 30 minutes
- 2. Design: Simulation and design tools used software tools used; Free / open source

3. Research: Recent developments on the concepts – publications in journals; conferences etc.

	uch. Recent developments on the concepts – publications in Journals, conferences et		
Module	Details	Chapters	Availability
S		in book	
A	Text books (Title, Authors, Edition, Publisher, Year.)	-	-
1-5	Textbook for Environmental Studies For Undergraduate Courses of		-
	all Branches of Higher Education by University grant commission		
	and Bharathi Vidyapeeth Institute of environment education and		
	Research, Pune		
2	De, B. K., Energy Management audit & Conservation, 2nd Edition,		In Lib
	Vrinda Publication, 2010.		
В	Reference books (Title, Authors, Edition, Publisher, Year.)	•	-
3	Murphy, W. R., Energy Management, Elsevier, 2007. Environment	-	In dept
	pollution control Engineering by C S rao, New Age Internationalism,		
	2006, reprint 2015, 2nd edition		
1-5	Environmental Studies by Dr. Suresh K Dhameja,3rd		
	Edition,S.K.Katariya and sons publications.		
С	Concept Videos or Simulation for Understanding		
1	https://www.khanacademy.org > > Energy and enzymes		
2	https://www.powermag.com > the-latest-in-thermal-energy-storage		
3	https://www.toppr.com > guides > biology > our-environment > ecosystem		
4	https://www.eartheclipse.co pollution various-types-of-environmental-		
	<u>pollution</u>		
5	https://schooledbyscience.com > environmental-issues		
	The state of the first of the state of the s		

4. Course Prerequisites

Refer to GL01. If prerequisites are not taught earlier, GAP in curriculum needs to be addressed. Include in Remarks and implement in B.5.

Students must have learnt the following Courses / Topics with described Content . . .

Modu	Course	Course Name	Topic / Description	Sem	Remarks	Blooms
les	Code					Level
1	17ME15	Elements of	Knowledge on Non-conventional energy	1	=	L2
		Mechanical	resources			
		Engineering				

5. Content for Placement, Profession, HE and GATE

The content is not included in this course, but required to meet industry & profession requirements and help students for Placement, GATE, Higher Education, Entrepreneurship, etc. Identifying Area / Content requires experts consultation in the area.

Topics included are like, a. Advanced Topics, b. Recent Developments, c. Certificate Courses, d. Course Projects, e. New Software Tools, f. GATE Topics, g. NPTEL Videos, h. Swayam videos etc.

100 Software 10015, 1. GATE Topics, g. 14 TEE videos, n. Swayam videos etc.									
Modu	Topic / Description	Area	Remarks	Blooms					
les				Level					
4	Environmental Pollution	Industry and	Seminar on renewable source of	L2					
		GATE	energy						
5	Social issues in and an environment	Industry and	Seminar on controlling pollution and	L2					

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	Higher	getting awerance in society	
	Education		

B. OBE PARAMETERS

1. Course Outcomes

Expected learning outcomes of the course, which will be mapped to POs. Identify a max of 2 Concepts per Module. Write 1 CO per Concept.

write	te 1 CO per Concept.								
Modu	Course Code.#		Teach.	Concept	Instr	Assessment	Blooms'		
les		At the end of the course, student	Hours		Method	Method	Level		
		should be able to							
1	17ME562.1	Students should be able to Summarize	4	Energy	Lecture	Chalk and	L2		
		the basic concept of energy		Resources		board	Understand		
1	17ME562.2	Students should be able to understand	4	Energy	Lecture/	Chalk and	L2		
		the energy distribution and Scenario		Scenario	Tutorial	board	Understand		
2	17ME562.3	Students should be able to explain	5	Environment	Lecture	Chalk and	L2		
		different energy storage system		al analysis		board	Understand		
				of energy					
2	17ME562.4	Students should be able to understand	5	Economical	Lecture	Chalk and	L3		
		the economical analysis of energy		analysis of		board	Apply		
				energy					
3	17ME562.5	Students should be able to summarize	4	Environment	Lecture	Chalk and	L2		
		the basic concept of Environmental		al studies		board	Understand		
		studies							
3	17ME562.6	Students should be able to understand	4	_	Lecture/T	Chalk and	L2		
		the biological system of		systems of	utorial	board	Understand		
		Environmental		environment					
				al system					
4	17ME562.7	Students should be able to identify the	4	Environment	I a atuma /T	Chalk and	L2		
4	1/ME302./	Students should be able to identify the various types of environmental	4	al pollution	utorial	board	Understand		
		various types of environmental pollution		ai politition	utoriai	board	Understand		
4	17ME562.8	Students should be able to understand	4	Pollution	Lecture/T	Chalk and	L2		
7	1/1/11/2/02.0	the effects of environment pollution	7	hazards	utorial	board	Understand		
5	17ME562.9	Students should be able to understand	4	Environment		Chalk and	L2		
	1/1112302.9	social issues of environment	•	al issues	Docture	board	Understand		
5	17ME562.10	Students should be able to discuss	4	Environment	Lecture	Chalk and	L2		
	1,1,125,02,10	environmental acts	•	al acts	2001010	board	Understand		
-	-	Total	42	-	-	-	L2-L3		
		10001		L					

2. Course Applications

Modu	Application Area	CO	Level
les	Compiled from Module Applications.	CO	LCVCI
1	Evaluate the performance of solar energy, wind energy and other renewable	CO1	L2
	energies		
2	Understanding the cumulative achievement in renewable energy sector	CO2	L2
3	Understanding essential technique for thermal applications ranging from heating to cooling, particularly in buildings.	CO3	L3
4	Use energy economic analysis begins with determining the actual variations in	CO4	L3
	technology, climate, maintenance, and end-use applications.		
5	Apply the knowledge of environmental awareness.	CO5	L2
6	Apply the ecosystem approach to an environment assessment.	CO6	L2
7	Apple the environmental pollution control awareness.	CO7	L2
8	Understand the pollution control acts to save the environment pollution.	CO8	L2
9	Understand the awareness of social environmental issues like global worming	CO9	L2
	ozone layer depletion etc.		
10	Understand environmental pollution control acts to spread the awareness.	CO10	L2

3. Mapping And Justification

CO – PO Mapping with mapping Level along with justification for each CO-PO pair.

To attain competency required (as defined in POs) in a specified area and the knowledge & ability required to accomplish it.

accor	ccomplish it.					
Mod ules	ules		Mapping Level	Justification for each CO-PO pair	Lev el	
-	CO	PO	-	'Area': 'Competency' and 'Knowledge' for specified 'Accomplishment'	-	
1	CO1	PO1	L2	'Engineering Knowledge:'Acquisition of Engineering_Knowledge is required to understand the different performance of basic energy conversion systems_to accomplish solutions to complex engineering_problems in Mechanical Engineering.		
1	CO2	PO2	L2	'Problem Analysis': Analyzing problems require knowledge / understanding energy scenario to accomplish solutions to complex engineering problems in Mechanical engineering.	l	
1	CO2	PO7	L2	"Environment and Sustainability:" Understand the impact of professional engineering solutions in social and environmental contexts and demonstrate the knowledge of needs for sustainable needs.		
2	CO3	PO1	L3	'Engineering Knowledge:'Acquisition of Engineering_Knowledge is required to understand the energy storage systems in Mechanical Engineering.	L3	
2	CO4	PO1	L3	'Engineering Knowledge:'Acquisition environmental studies is required to understand environmental system in Mechanical Engineering.	L3	
2	CO4	PO2	L3	'Problem Analysis': Analyzing problems require knowledge / understanding problems in the environmental systems to complex engineering problems in Mechanical engineering.	1	
2	CO4	PO7	L3	"Environment and Sustainability:" Understand the impact of professional engineering solutions in social and environmental contexts and demonstrate the knowledge of needs for sustainable needs	,	
3	CO5	PO1	L2	'Engineering Knowledge:'Acquisition of Engineering_Knowledge is required to understand the basic concept of environmental studies to accomplish solutions to complex engineering_problems in Mechanical Engineering.		
3	CO5	PO2	L2	'Problem Analysis': Analyzing problems in an environmental studies require knowledge / understanding problems in the eco system in Mechanical engineering.	L2	
3	CO6	PO1	L2	'Engineering Knowledge:'Acquisition of Engineering_Knowledge is required to understand the biological systems in an environment to complex engineering problems in Mechanical Engineering.		
3	CO6	PO2	L2	'Problem Analysis': Analyzing problems require knowledge / understanding problems in the biological process in an environment.		
3	CO6	PO7	L2	"Environment and Sustainability:" Understand the impact of professional engineering solutions in social and environmental contexts and demonstrate the knowledge of needs for sustainable needs		
4	CO7	PO1	L2	'Engineering Knowledge:'Acquisition of Engineering_Knowledge is required to understand the various pollution in an environment studies to accomplish solutions to complex engineering_problems in Mechanical Engineering.		
4	CO7	PO6	L2	"The engineering and Society" understanding the knowledge to assess societal, health, safety in a society and responsibilities relevant to the professional engineering practice.		
4	CO7	PO7	L2	"Environment and Sustainability:" Understand the impact of professional engineering solutions in social and environmental contexts and demonstrate the knowledge of needs for sustainable needs		
4	CO8	PO1	L2	'Engineering Knowledge:'Acquisition of Engineering_Knowledge is required to understand the different pollution control acts, to complex engineering_problems in Mechanical Engineering.	1	
4	CO8	PO7	L2	"Environment and Sustainability:" Understand the impact of professional engineering solutions in social and environmental contexts and demonstrate the knowledge of needs for sustainable needs.)	
4	CO9	PO6	L2	"The engineering and Society" understanding the knowledge to assess social issues in a society and responsibilities relevant to the professional engineering practice.		
4	CO9	PO7	L2	"Environment and Sustainability:" Understand the impact of professional engineering solutions in social and environmental contexts and demonstrate the knowledge of needs for social issues.		
5	CO10	PO7	L2	"Environment and Sustainability:" Understand the impact of professional engineering solutions in social and environmental contexts and demonstrate the		

				knowledge of environmental acts.	
5	CO ₁₀	PO8	L2	Ethics: Applying the ethical principals and responsibilities and norms of engineering	L2
				practice to know the social issues in the environment acts.	

4. Articulation Matrix

CO – PO Mapping with mapping level for each CO-PO pair, with course average attainment.

<u>CO</u>	PO Mapping	with mapping level for each CO-PO p	air,	WILL	cot	ırse		_										
-	-	Course Outcomes							_		itco							-
Modu	CO.#	At the end of the course student	PO															Level
les		should be able to	1	2	3	4	5	6	7	8	9	10	11	12	O 1	O2	O3	
1	17ME562.1	Students should be able to	2															L2
		Summarize the basic concept of	f															Unde
		energy																rstan
																		d
1	17ME562.2	Students should be able to understand	l	3					2									L2
		the energy distribution and Scenario																Unde
																		rstan
																		d
2	17ME562 3	Students should be able to explain	2															L2
_	171112302.3	different energy storage system	_															Unde
		different energy storage system																rstan
																		d
2	17ME562.4	Students should be able to understand	1 3	2					1									L3
	17WIE302.4	the economical analysis of energy	. 3						1									Appl
		the economical analysis of energy																
3	17MD562.5	Students should be able to summarize	. 2	2														L2
3	1/ME302.3			2														Unde
		the basic concept of Environmental	L															
		studies																rstan
2	17ME562.6	C4 1	1 2	2					1									d
3	1/ME562.6	Students should be able to understand		2					1									L2
		the biological system of																Unde
		Environmental																rstan
																		d
	15) (5) 5		_					_										
4	17ME562.7	Students should be able to identify						3	1									L2
		the various types of environmental	L															Unde
		pollution																rstan
																		d
4	17ME562.8	Students should be able to understand	3						2									L2
		the effects of environment pollution																Unde
																		rstan
																		d
5	17ME562.9	Students should be able to understand	[3	2									L2
		social issues of environment																Unde
																		rstan
																		d
5	17ME562.10	Students should be able to discuss	3						3	2								L2
		environmental acts																Unde
																		rstan
																		d
_	17ME562	Average attainment (1, 2, or 3)																-
	5	(-, -, 51 0)					1											

5. Curricular Gap and Content

Topics & contents not covered (from A.4), but essential for the course to address POs and PSOs.

Modu	Gap Topic	Actions Planned	Schedule Planned	Resources Person	PO Mapping
les					
	Energy management and Audit	NPTEL Videos	-	-	PO3
	Public awerance in an environment	NPTEL Videos	-	-	PO5

6. Content Beyond Syllabus

Topics & contents required (from A.5) not addressed, but help students for Placement, GATE, Higher Education, Entrepreneurship, etc.

Modu	Gap Topic	Area	Actions Planned	Schedule Planned	Resources Person	PO Mapping
les						
1	Different forms of	Placement,	Presentation	30/08/2019		PO1
	energy and there	GATE,			Self	
	functions	Higher				
		Study, .				
3	Food chain and Food	Placement,	Presentation	9/9/2019	Self	PO6
	web	Higher Study				

C. COURSE ASSESSMENT

1. Course Coverage

Assessment of learning outcomes for Internal and end semester evaluation. Distinct assignment for each student. 1 Assignment per chapter per student. 1 seminar per test per student.

		1	1							
Mod	Title	Teach.		No. o	of quest	ion in F	Exam		CO	Levels
ules		Hours	CIA-1	CIA-2	CIA-3	Asg	Extra	SEE		
							Asg			
1	Basic Introduction to Energy	8	2	-	-	1	1	2	CO1, CO2	L2, L2
2	Energy storage and management system	10	-	-	4	1	1	2	CO3, CO4	L2, L3
3	Environmental and Ecosystem	8	2	-	-	1	1	2	CO5, CO6	L2, L2
4	Environmental pollution	8	-	2	-	1	1	2	CO7, C08	L2, L2
5	Social issues and environment	8	-	2		1	1	2	CO9, CO10	L2, L2
-	Total	42	4	4	4	5	5	10	-	-

2. Continuous Internal Assessment (CIA)

Assessment of learning outcomes for Internal exams. Blooms Level in last column shall match with A.2.

Mod	Evaluation	Weightage in	СО	Levels
ules		Marks		
1, 2	CIA Exam – 1	30	CO1, CO2, CO3, CO4	L2, 12, 12, 12
3, 4	CIA Exam – 2	30	CO5, CO6, CO7, C08	L1, L3, L2, L2
5	CIA Exam – 3	30	CO9, CO10	L2, L2
1, 2	Assignment - 1	10	CO1, CO2, CO3, CO4	L2, L2, L2, L2
3, 4	Assignment - 2	10	CO5, CO6, CO7, CO8	L1, L2, L2, L1
5	Assignment - 3	10	CO9, CO10	L2, L2
1, 2	Seminar - 1	-		
3, 4	Seminar - 2	-		L2, L2, L2
5	Seminar - 3	-	-	=
	-	-	-	-
	Final CIA Marks	40	CO1 to CO10	L2,L3

D1. TEACHING PLAN - 1

Module - 1

Title:	Basic Introduction to Energy:	Appr Time:	8 Hrs
a	Course Outcomes	-	Blooms
=.	The student should be able to:	-	Level
1	Students should be able to Summarize the basic concept of energy	CO1	L2
2	Students should be able to understand the energy distribution and Scenario	CO2	L2

b	Course Schedule	_	_
	Module Content Covered	CO	Level
1	Energy and power,	C01	L2
2	forms of energy, primary energy sources, energy flows	C01	L2
3	world energy production and consumption,	C01	L2
4	Key energy trends in India	C01	L2
5	Demand, Electricity, Access to modern energy	CO2	L2
6	Energy production and trade	CO2	L2
7	Factors affecting India's energy development	CO2	L2
8	Economy and demographics Policy and institutional framework	CO2	L2
9	Energy prices and afford ability	CO2	L2
10	Social and environmental aspects, Investment	CO2	L2
c	Application Areas	CO	Level
1	Evaluate the performance of solar energy, wind energy	CO1	L2
2	Understanding the cumulative achievement in renewable energy sector	CO2	L2
d	Review Questions	-	-
-	Review Questions	_	_
1	Interpret World Energy Scenario with respect to production and consumption using	CO2	L2
1	relevant statistics.	002	132
2	Explain Energy and Power.	CO1	L2
3	Explain the various key energy trends in India.	CO2	L2
4	Outline the factors that affect India's energy development.	CO2	L2
5	With relevant statistics, enumerate the primary energy production trend for India.	CO2	L2
6	Outline the factors that affect India's energy development.	CO2	L2
7	Define Energy and Power. Differentiate the same.	CO1	L2
8	Differentiate the energy and power	CO1	L2
9	Write a short note on forms of energy	CO1	L2
10	Write a short note on primary energy sources	CO1	L2
11	Explain word energy production and consumption	CO1	L2
12	Write a short notes on demand of electricity.	CO1	L2
13	Write a short notes on modern energy system.	CO1	L2
14	Di scribe the factors effecting Indians energy development	CO2	L2
15	Explain economy and demographics policy of energy system	CO2	L2
16	Write a short notes on energy prices and affordability.	CO2	L2
17	Di scribe social and environmental aspects	CO2	L2
18	Write a short note on investment projects of energy system	CO2	L2
e	Experiences	552	_
1	r · · · · · ·		
2			
3			
4			
5			

Module - 2

Title:	Energy storage systems	Appr	8Hrs
		Time:	
a	Course Outcomes	CO	Blooms
-		-	Level
1	Students should be able to explain different energy storage system	CO3	L2
2	Students should be able to understand the economical analysis of energy	CO4	L3
b	Course Schedule	-	-
Class No	Portion covered per hour	-	-
11	Thermal energy storage methods	CO3	L2
12	Energy saving, Thermal energy storage systems	CO3	L2
13	Energy Management, Principles of Energy Management	CO3	L2
14	Energy demand estimation, Energy pricing	CO4	L3
15	Energy Audit: Purpose,	CO4	L3

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16	Methodology with respect to process Industries,	CO4	L3
17	Characteristic method employed in Certain Energy Intensive Industries,	CO4	L3
18	Economic Analysis: Scope,	CO4	L3
19	Characterization of an Investment Project	CO4	L3
c	Application Areas	CO	Level
1	Understanding essential technique for thermal applications ranging from heating to	CO3	L3
	cooling, particularly in buildings.		
2	Use energy economic analysis begins with determining the actual variations in	CO4	L4
	technology, climate, maintenance, and end-use applications.		
d	Review Questions		
-	The attainment of the module learning assessed through following questions	-	-
1	Explain in the detail the various phases of energy audit methodology	CO3	L1
2	Calculate the cost of generation per kWh for a power station having the following data:	CO4	L3
	Installed capacity of the plant = 200 MW		
	Capital $cost = Rs 400 crores$		
	Rate of interest and depreciation = 12%		
	Annual cost of fuel, salaries and taxation = Rs 5 crores		
	Load factor = 50%		
	Also estimate the saving in cost per kWh if the annual load factor is raised to 60%		
3	Elaborate the benefits of thermal energy storage	CO3	L2
4	Explain in the detail the various phases of energy audit methodology.	CO4	L4
5	List the various thermal energy storage methods.	CO4	L2
6	Explain sensible heat and latent heat storage methods.	CO3	L5
7	Define Energy audit.	CO3	L2
8	Write a short note on energy demand estimation	CO3	L3
9	Explain the need for energy audit.	CO4	L2
10	Write a short note on energy storing methods.	CO4	L2
11	Explain the principles of energy management system	CO4	L2
12	Write a shot notes on energy demand estimation	CO4	L2
13	Explain short note on energy pricing.	CO4	L2
14	Elaborate purpose of energy audit method	CO4	L2
15	Explain short note on methodology of energy audit	CO4	L2
16	Explain short note on characteristic method employed in energy intensive industries.	CO4	L2
17	Write a shot notes on scope of economic analysis.	CO4	L2
18	Write a shot notes on characterization of economical analysis	CO4	L2
e	Experiences		
1			
2			
3			
4			
5			

E1. CIA EXAM – 1

a. Model Question Paper - 1

Crs C	Code:	17ME562	Sem:	5	Marks:	30	Time: 7	'5 minutes		
Cour	se:	Energy and	environme	nt						
-	-	Note: Answ	er all ques	tions, each	carry equal ma	rks. Modu	le:1,2	Marks	CO	Level
1	a	Explain En	ergy and Po	wer with ex	xample.			5	CO1	L1
	b	Write a shor	t note on fo	orms of ener	rgy			5	CO1	L2
	С	Write a shor	hort note on primary energy sources						CO1	L3
			or							L1
2	a	Di scribe the	e factors ef	fecting India	ans energy devel	opment		5	CO2	L2
	b	Explain eco	nomy and c	lemographic	es policy of ener	gy system		5	CO2	L4
	С	Write a shor	t notes on e	energy price	s and affordabili	ty.		5	CO2	L3
					or					
3	a	Explain sens	sible heat a	nd latent he	at storage metho	ds.		5	CO3	L1
	b	Write a shor	t note on E	nergy audit	•			5	CO3	L2
	С	Write a shor	t note on e	nergy dema	nd estimation			5	CO3	L1

		or			
4	a	Explain the need for energy audit.	5	CO4	L2
	b	Write a short note on energy storing methods.	5	CO4	L2
	С	Explain the principles of energy management system	5	CO4	L1

b. Assignment -1

Note: A distinct assignment to be assigned to each student.

Note: A di	stinct assign	ment to be as		ach student. Iodel Assignmen	t Questions				
Crs Code:	17ME562	Sem:	V	Marks:	10	Time:	90 – 120 n	ninutes	
Course:		nd environme	· ·	wars.	Module : 1		70 120 h	imucs	
				Each assignmen					
SNo	USN	inswer 2 3 ds		Assignment Des		ii iiiai K.	Marks	CO	Level
1	CBIT	Interpret Wo		Scenario with re		uction and	10	CO2	L2
1				vant statistics.	spect to prod	action and	10	CO2	LL
2				wer with suitable	evamples		10	CO1	L2
3		•	~ .	energy trends in			10	CO2	L2
4				affect India's ene		ment	10	CO2	L2
5				ergy production t			10	CO1	L2
6				affect India's ene			10	CO2	L2
7				gy and power tre			10	CO1	L2
8		Differentiate			aus III IIIuia	•	10	CO1	L2
9					d which foun	of anamarria ma		CO1	L2
9				rins of energy an	a which form	n of energy is mo	10	COI	LZ
10		using in Indi		zation of primary	anarati salire	age in world	10	CO1	L2
11				oduction and con		ces iii woriu.	10	CO2	L2 L2
12						ry for economic		CO2	L2 L2
12		developmen		inana or electri	city necessar	ry for economic	ai 10	CO2	LZ
13				is satisfy the	norgy dome	nd in India? Gi	ve 10	CO2	L2
13		justification.		i is sausty the c	neigy dema	ild ili ilidia: Oi	10	CO2	LZ
14				ecting Indians en	aray dayalar	mont	10	CO2	L2
15				emographics pol			10	CO2	L2
16		•	•	nergy prices and		system	10	CO1	L2
17							10	CO1	L2 L2
18				rironmental aspec		restano	10	CO2	L2 L2
				vestment project					
19				various phases			10	CO4	L2
20				neration per kwi	i for a power	station having th	ie 10	CO4	L3
		following da		e plant = 200 MW	7				
		Capital cost			'				
				reciation = 12%					
				aries and taxation	- Rs 5 crore	20			
		Load factor:		aries and taxation		23			
				g in cost per kWl	if the annua	al load factor is			
		raised to 60%		S III cost per II W		11040 14000 15			
21				e thermal energy	storage syste	em is implemente	d 10	CO3	L2
		in India.				· · · ·			
22		Discuss the	factors	effecting vari	ous phases	of energy aud	lit 10	CO3	L2
		methodology		C	1				
23				energy storage i	nethods.		10	CO3	L2
24				nd latent heat stor		5.	10	CO3	L2
25		Write a shor					10	CO3	L2
26				nergy demand est	imation		10	CO3	L2
27				ergy audit in pres			10	CO3	L2
28				ing methods.			10	CO3	L2
29				of energy manage	ment system		10	CO3	L2
30				nergy demand est			10	CO4	L2
31				nergy pricing.			10	CO4	L2
32				ergy audit metho	d		10	CO3	L2
			1	٠, ١٠٠٠					

33	Discuss the methodology of energy audit system in industries.	10	CO3	L2
34	Explain short note on characteristic method employed in energy	10	CO4	L2
	intensive industries.			
35	Write a scope of economic analysis of energy.	10	CO4	L2
36	Write a shot notes on characterization of economical analysis	10	CO4	L2

D2. TEACHING PLAN - 2

Module – 3

Title:	Environment	Appr Time:	8 Hrs
a	Course Outcomes	CO	Blooms
-	At the end of the topic the student should be able to	-	Level
1	Students should be able to summarize the basic concept of Environmental studies	CO5	L2
2	Students should be able to understand the biological system of Environmental	CO6	L3
b	Course Schedule		
Class No	Portion covered per hour	-	-
1	Environment: Introduction, Multidisciplinary nature of environmental studies	CO5	L2
2	Definition, scope and importance, Need for public awareness.	CO5	L2
3	Ecosystem: Concept, Energy flow		L2
4	Structure and function of an ecosystem	CO5	L2
5	Food chains, food webs Ecological pyramids	CO6	L2
6	Forest ecosystem Grassland ecosystem	CO6	L2
7	Desert ecosystem and Aquatic ecosystems	CO6	L2
8	Ecological succession	CO6	L2
c	Application Areas	-	-
-	Students should be able employ / apply the Module leanings to .	-	-
1	Apply the knowledge of environmental awareness.	CO5	L2
2	Apply the ecosystem approach to an environment assessment.	CO6	L2
d	Review Questions	-	-
-	The attainment of the module learning assessed through following questions	-	-
1	What is an ecosystem?	CO6	L2
2	Discuss how oxygen cycle is utilized in the ecosystem.	CO6	L2
3	Write a short note on ecological succession.	CO6	L2
4	Elaborate how the nitrogen cycle ecosystem operates.	CO6	L2
5	Enumerate the utilization of carbon in ecosystem.	CO6	L2
6	Describe grassland ecosystem.	CO6	L2
7	Discuss how oxygen cycle is utilized in the ecosystem.	CO6	L2
8	Define Environment. Mention its scope.	CO5	L2
9	Discuss the need for public awareness.	CO5	L2
10	What are the types of grassland ecosystem?	CO6	L2
11	How conservation of grassland can be made.	CO6	L2
12	Explain the food chain process.	CO6	L2
13	Write a short note on food web.	CO6	L2
14	Explain the ecological pyramid.	CO6	L2
15	Discuss forest ecosystem.	CO6	L2
16	Explain how conservation of forest can be done.	CO6	L2
17	Explain the desert ecosystem.	CO6	L2
18	Write a short note on aquatic ecosystem	CO6	L2
19	Explain ecological succession. Write a short note on importance of environmental studies.	CO6	L2 L2
20	write a short note on importance of environmental studies.	COS	L2

21	Explain scope of environmental studies.	CO5	L2
e	Experiences		
1			
2			
3			
4			
5			

Module-4

Title:	Environmental Pollution:	Appr Time:	8 Hrs
a	Course Outcomes	CO	Blooms
-	At the end of the topic the student should be able to	-	Level
1	Students should be able to summarize the basic concept of Environmental studies	CO7	L2
2	Students should be able to understand the biological system of Environmental	CO8	L3
b	Course Schedule		
Class No	Portion covered per hour	_	-
1	Environmental Pollution, Cause, effects	CO7	L2
2	control measures of - Air pollution,	CO7	L2
3	Water pollution, Soil pollution	CO7	L2
4	Marine pollution, Nuclear hazards	CO7	L2
5	Noise pollution, Thermal pollution	CO7	L2
6	Solid waste Management	CO7	L2
7	Disaster management Role of an individual in prevention of pollution	CO7	L2
8	Pollution case studies.	CO8	L2
с	Application Areas	-	-
-	Students should be able employ / apply the Module leanings to.	-	-
1	The environmental pollution control awareness.	CO7	L2
2	Understand the pollution control acts to save the environment pollution.	CO8	L2
d	Review Questions	-	-
-	The attainment of the module learning assessed through following questions	-	-
1	Enumerate the water pollution causes and its effects.	CO7	L2
2	Discuss any two case studies related to pollution of environment in detail	CO7	L2
3	Elaborate the control measures of Soil Pollution	CO8	L2
4	Elaborate the control measures Noise Pollution	CO8	L2 L2
5	Elaborate the control measures Thermal Pollution	CO8	
6	Discuss Solid Waste Management techniques	CO8	L2
8	Mention the control measures that can be initiated for environment pollution	CO8	L2
9	Elaborate the causes, effects Soil Pollution	CO7	L2 L2
	Elaborate the causes, effects Noise Pollution		L2 L2
11	Elaborate the causes, effects Thermal Pollution	CO7	L2 L2
12	Enumerate the role of an individual in prevention of pollution	CO8	L2 L2
13	Discuss the pollution case studies Experiences	CO8	L2
1	Experiences		
2			
3			
4			
5			
J			

E2. CIA EXAM – 2

a. Model Question Paper - 2

Crs Code:		17ME562	Sem:	V	Marks:	30	Time:	75 minutes		
Cours	se:	Energy Envi	ironment		·					
-	-	Note: Answ	er all questi	ons, each	carry equal ma	rks. Modul	le: 3, 4	Marks	CO	Level
1	a	Define Envi	ronment. Me	ntion its s	cope.			15	CO5	L2
	b	Discuss the	need for pub	lic awaren	ess.				CO5	L2
	С	Write a shor	t note on imp	ortance of	f environmental	studies.			CO5	L2
			or							
2	a	Discuss how	Discuss how oxygen cycle is utilized in the ecosystem.							L2
	b	Write a shor	Write a short note on ecological succession.						CO6	L2
	c	Elaborate ho	ow the nitrog	en cycle e	cosystem operate	es.			CO6	L2
			or							
3	a	Elaborate the	e causes, effe	ects Soil P	ollution			15	CO7	L2
	b	Elaborate the	e causes, effe	ects Noise	Pollution				CO7	L2
	c	Elaborate the	e causes, effe	ects Therm	nal Pollution				CO7	L2
			or							
4	a	Enumerate t	he role of an	individua	l in prevention o	f pollution	_	15	CO8	L2
	b	Discuss the	pollution cas	e studies			_		CO8	L2
	c	Elaborate th	e control me	asures of S	Soil Pollution				CO8	L2

b. Assignment – 2

Note: A distinct assignment to be assigned to each student.

				Mode	el Assignme	nt Questions				
Crs Co	ode:	17ME562	Sem:	V	Marks:	10	Time:	90 – 120 n	ninutes	
Course		Energy En				Module:				
Note:	Each	student to a	nswer 2-3 assi				ual mark.			
SNo		USN		Assi	gnment Des	scription		Marks	CO	Level
1			Discuss about					10	CO6	L1
2			Discuss how of				em.	10	CO6	L2
3		•	Write a short n	ote on ecolog	gical success	ion .		10	CO6	L2
4		-	Elaborate how	the nitrogen	cycle ecosys	stem operate	es.	10	CO6	L2
5	5 Enumerate the utilization of carbon in ecosystem. 10 CO6 L2									
6			Describe grass					10	CO6	L2
7			Discuss how of				em.	10	CO6	L2
8			Elaborate Envi		10	CO5	L2			
9			Discuss the nee				control.	10	CO5	L2
10			What are the ty		10	CO6	L2			
11			How conservat					10	CO6	L2
12			Explain the foo			mples.		10	CO6	L2
13			Write a short n					10	CO6	L2
14			Explain the eco		mid.			10	CO6	L2
15			Discuss forest					10	CO6	L2
16			Explain how co			be done.		10	CO6	L2
17			Explain the des					10	CO6	L2
18			Write a short n			with examp	oles.	10	CO6	L2
19			Explain ecolog					10	CO6	L2
20			Write a short n				studies.	10	CO5	L2
21			Explain scope					10	CO5	L2
22			Enumerate the measure.	water polluti	on causes ar	nd its effects	with controlling	10	CO7	
23			Discuss any to detail	wo case stud	lies related	to pollution	of environment	in 10	CO7	L2
24		-	Elaborate the c	ontrol measu	res of Soil I	Pollution		10	CO7	L2

D3. TEACHING PLAN – 3

Module-5

	Social Issues and the Environment:	Appr Time:	8Hrs
a	Course Outcomes	-	Blooms
-	The student should be able to:	_	Level
1	Students should be able to understand social issues of environment	CO9	L2
2	Students should be able to discuss environmental acts	CO10	L2
b	Course Schedule	-	-
Class No	Portion covered per hour	-	-
1	Social Issues and the Environment:		
2	Climate change	CO9	L2
3	Global warming	CO9	L2
4	Acid rain, ozone layer depletion	CO9	L2
5	Nuclear accidents and holocaust,	CO9	L2
6	Case Studies.	CO9	L2
7	Wasteland reclamation	CO9	L2
8	Consumerism and waste products	CO9	L2
9	Environment Protection Act,	CO10	L2
10	Air (Prevention and Control of Pollution) Act,	CO10	L2
11	Water (Prevention and control of Pollution) Act,	CO10	L2
12	Wildlife Protection Act	CO10	L2
13	Forest Conservation Act,	CO10	L2
14	Issues involved in enforcement of environmental legislation	CO10	L2
С	Application Areas	-	-
- 1	Students should be able employ / apply the Module learnings to	- CO10	L2
1	Understand the awareness of social environ mental issues like global worming ozone layer	CO10	L2
2	depletion etc. Understand environmental pollution control acts to spread the awareness.	CO9	L2
	Onderstand environmental portution control acts to spread the awareness.	CO3	LZ
d	Review Questions	_	_
-	The attainment of the module learning assessed through following questions	-	-
1	What is acid rain? What are its effects?	CO9	L2
2	Explain the salient features of Air Pollution act.	CO10	L2
3	Explain about Environment Impact Assessment (EIA)	CO10	L2
4	Discuss (i) Wildlife Protection act (ii) Forest Conservation act	CO10	L2
5	Write a note on ozone layer depletion	CO10	L2
6	Express the need for reclaiming the wasteland and its development	CO9	L2
	What are the regulations governing water pollution prevention act?		
7		CO10	L2
8	Enumerate the impact of global warming on our mother nature.	CO9	L2
8	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues.	CO9 CO9	L2 L2
8 9 10	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects.	CO9 CO9	L2 L2 L2
8 9 10 11	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain.	CO9 CO9 CO9	L2 L2 L2 L2
8 9 10 11 12	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion.	CO9 CO9 CO9 CO9	L2 L2 L2 L2 L2
8 9 10 11 12 13	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust	CO9 CO9 CO9 CO9 CO9	L2 L2 L2 L2 L2 L2 L2
8 9 10 11 12 13 14	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies.	CO9 CO9 CO9 CO9 CO9 CO9	L2 L2 L2 L2 L2 L2 L2 L2
8 9 10 11 12 13 14 15	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies. Write a short note on waste land reclamation.	CO9 CO9 CO9 CO9 CO9 CO9 CO9	L2 L2 L2 L2 L2 L2 L2 L2 L2
8 9 10 11 12 13 14 15	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies. Write a short note on waste land reclamation. Explain the concept of Consumerism and waste products	CO9 CO9 CO9 CO9 CO9 CO9 CO9	L2 L2 L2 L2 L2 L2 L2 L2 L2 L2
8 9 10 11 12 13 14 15 16	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies. Write a short note on waste land reclamation. Explain the concept of Consumerism and waste products Write a short note on Environment Protection Act	CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9	L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2
8 9 10 11 12 13 14 15 16 17	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies. Write a short note on waste land reclamation. Explain the concept of Consumerism and waste products Write a short note on Environment Protection Act Write a short note on Air (Prevention and Control of Pollution) Act,	CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO10	L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2
8 9 10 11 12 13 14 15 16 17 18	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies. Write a short note on waste land reclamation. Explain the concept of Consumerism and waste products Write a short note on Environment Protection Act Write a short note on Air (Prevention and Control of Pollution) Act, Write a short note on water (Prevention and Control of Pollution) Act,	CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO10 CO10	L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2
8 9 10 11 12 13 14 15 16 17 18 19 20	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies. Write a short note on waste land reclamation. Explain the concept of Consumerism and waste products Write a short note on Environment Protection Act Write a short note on Air (Prevention and Control of Pollution) Act, Write a short note on water (Prevention and Control of Pollution) Act, Write a short note on wildlife (Prevention and Control of Pollution) Act,	CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO10 CO10	L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2
8 9 10 11 12 13 14 15 16 17 18	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies. Write a short note on waste land reclamation. Explain the concept of Consumerism and waste products Write a short note on Environment Protection Act Write a short note on Air (Prevention and Control of Pollution) Act, Write a short note on water (Prevention and Control of Pollution) Act, Write a short note on wildlife (Prevention and Control of Pollution) Act, Write a short note on forest conservation (Prevention and Control of Pollution) Act,	CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO10 CO10	L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies. Write a short note on waste land reclamation. Explain the concept of Consumerism and waste products Write a short note on Environment Protection Act Write a short note on Air (Prevention and Control of Pollution) Act, Write a short note on water (Prevention and Control of Pollution) Act, Write a short note on wildlife (Prevention and Control of Pollution) Act, Write a short note on forest conservation (Prevention and Control of Pollution) Act, Write a short note on issues involved in enforcement of environmental legislation	CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO10 CO10 CO10 CO10 CO10	L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L
8 9 10 11 12 13 14 15 16 17 18 19 20 21	Enumerate the impact of global warming on our mother nature. Write short note on climate change in environmental issues. Describe global worming effects. Explain the concept of acid rain. Write a short note on ozone layer depletion. Explain the nuclear accident and holocaust Di scribe any 3 case studies of social issues of environmental studies. Write a short note on waste land reclamation. Explain the concept of Consumerism and waste products Write a short note on Environment Protection Act Write a short note on Air (Prevention and Control of Pollution) Act, Write a short note on water (Prevention and Control of Pollution) Act, Write a short note on wildlife (Prevention and Control of Pollution) Act, Write a short note on forest conservation (Prevention and Control of Pollution) Act,	CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO10 CO10 CO10 CO10 CO10	L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 L

3		
4		
5		

E3. CIA EXAM – 3

a. Model Question Paper - 3

Crs C	Code:	17ME562	Sem:	V	Marks:	30	Time:	75 minutes		
Cour	se:	ENERGY E	ENVIRONM	ENT						
-	-	Note: Answ	ver any 2 qu	estions, ea	ch carry equal	marks.		Marks	CO	Level
1	a	Write short	note on clin	ate change	in environmenta	ıl issues.		15	CO9	L2
	b	Describe glo	obal wormin	g effects.					CO9	L2
	C	Explain the	concept of a	cid rain.					CO9	L2
2	a	Write a short	Write a short note on ozone layer depletion.							
	b	Explain the	Explain the nuclear accident and holocaust							L2
	C	Di scribe an	y 3 case stu	dies of soci	al issues of envir	ronmental s	tudies.		CO9	L2
					or					
3	a	Write a short	rt note on Er	vironment	Protection Act			15	CO10	L2
	b				on and Control o				CO ₁₀	L2
	C	Write a short	rt note on wa	ater (Prever	ntion and Control	l of Pollutio	on) Act,		CO ₁₀	L2
					or					
4	a				ention and Cont			15	CO10	L2
	b	Write a short	rt note on fo	rest conserv	vation (Prevention	n and Conti	rol of Pollution) Ac	t,	CO10	L2
	C	Write a shor	rt note on iss	sues involve	ed in enforcemen	nt of enviror	nmental legislation		CO ₁₀	L2

b. Assignment – 3

Note: A distinct assignment to be assigned to each student.

				Model Assignmer	nt Question	ns			
Crs Code:	17ME562	Sem:	V	Marks:	10	Time:	90 – 120 n	ninutes	
Course:	HEAT TR				Module				
Note: Each	student to a	nswer 2-3 ass	ignments	s. Each assignmer	nt carries e	qual mark.			
SNo	USN			Assignment Des	cription		Marks	CO	Level
1		What is acid r	ain? Wh	at are its effects?			10	CO9	L2
2				tures of Air Pollut			10	CO10	L2
3		Explain about	Environ	ment Impact Asse	essment (E	ZIA)	10	CO10	L2
4	Discuss (i) Wildlife Protection act (ii) Forest Conservation act							CO10	L2
5	Write a note on ozone layer depletion								L2
6	Express the need for reclaiming the wasteland and its development								L2
7		What are the r	n prevention act?	10	CO10	L2			
8		other nature.	10	CO9	L2				
9								CO9	L2
10		Describe glob	escribe global worming effects.					CO9	L2
11		Explain the co	xplain the concept of acid rain.						L2
12		Write a short	note on c	zone layer deplet	ion.		10	CO9	L2
13		Explain the nu	ıclear ac	cident and holoca	ust		10	CO9	L2
14		Di scribe any	3 case st	udies of social iss	ues of env	rironmental studies.	10	CO9	L2
15		Write a short	note on v	vaste land reclama	ation.		10	CO9	L2
16		Explain the co	oncept of	Consumerism an	d waste pr	oducts	10	CO9	L2
17		Write a short	note on I	Environment Prote	ection Act		10	CO10	L2
18		Write a short	note on A	Air (Prevention an	d Control	of Pollution) Act,	10	CO10	L2
19		Write a short	note on v	vater (Prevention	and Contr	ol of Pollution) Act,	10	CO10	L2
20		Write a short i	note on v	wildlife (Prevention	on and Cor	ntrol of Pollution)	10	CO10	L2
21		Pollution) Act	.,			on and Control of	10	CO10	L2
22		Write a short i legislation	note on i	ssues involved in	enforceme	ent of environmental	10	CO10	L2

F. EXAM PREPARATION

1. University Model Question Paper

Course	e:	ENERGY AND ENVIRONMENT Month	/ Year	May /2019	
Crs Co	ode:	17ME562 Sem: V Marks: 100 Time:		180 mii	nutes
Modu	Note	Answer all FIVE full questions. All questions carry equal marks.	Marks	CO	Level
le					
1	a	Explain briefly on World Energy Scenario with respect to production and	10	CO2	L2
		consumption using relevant statistics			
	b	Define Energy and Power. Differentiate the same.	10	CO1	L2
		OR			
1	a	Di scribe the various energy trends in India	10	CO2	L2
	b	Elaborate the primary energy sources and various types of energy flows.	10	CO1	L2
2	a	Elaborate in the detail the various phases of energy audit methodology.	10	CO4	L2
	b	List the various thermal energy storage methods.	10	CO3	L2
		OR			
2	a	Define Energy audit. Explain the need for energy audit.	10	CO4	L2
	b	Write a short note on economic analysis of energy storage system.	10	CO4	L2
3	a	What is an ecosystem? Discuss forest ecosystem. Explain how conservation of	10	CO6	L2
		forest can be done		CO5	
	b	Discuss how food chin and food web utilized in the ecosystem	10	CO6	L2
		OR			
		Write a short note on (i) ecological succession (ii) desert ecosystem	10	CO6	L2
3		Elaborate how the aquatic ecosystem operates	10	CO6	L2
	b				
		Discuss briefly the causes, effects of air pollution	10	CO7	L2
4		Explain the Solid Waste Management techniques.	10	CO8	L2
	b	OR			
		Elaborate the causes, effects and control measures of (i) Soil Pollution (ii) Noise	10	CO7	L2
		Pollution			
			10	CO8	L2
4		Enumerate the any five case studies of pollution			
	b	What is acid rain? What are its effects?	6	CO9	L2
	c	Explain the salient features of Air Pollution act	10	CO10	L2
		OR			
5		Explain about Environment Impact Assessment (EIA)	8	CO10	L2
	b	Discuss (i) Ozone layer depletion (ii) waste and reclamation	8	CO9	L2

2. SEE Important Questions

Course:		ENERGY AND	NERGY AND ENVIRONMENT					Year	May /2019	
Crs Code:		17ME562	Sem:	V	Marks:	100	Time:		180 minutes	
Note Answer all FIVE full questions. All questions carry equal marks.										
Modu	Qno.	Important Questi	portant Question							Year
le										
1	1	Interpret World I	Energy Scena	ario with re	spect to production	n and consun	nption using	10	CO2	2016
		relevant statistics	8.							
	2	Define Energy a	nd Power. Di	fferentiate	the same			8	CO1	2016
	3	Explain the various key energy trends in India.						6	CO2	2016
	4	Outline the facto	rs that affect	India's end	ergy development			8	CO2	2016

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		With relevant statistics, enumerate the primary energy production trend for India.	8	CO1	2017
2	1	Explain in the detail the various phases of energy audit methodology	8	CO4	2016
	2	List the various thermal energy storage methods. Explain sensible heat and latent heat storage methods	10	CO3	2016
	3	Define Energy audit. Explain the need for energy audit.	8	CO4	2015
	4	Write a short note on energy demand estimation.	8	CO3	2015
	5	Explain in the detail the various phases of energy audit methodology	8	CO4	2016
3	1	What is an ecosystem? Discuss forest ecosystem. Explain how conservation of forest can be done.	8	CO6	2016
	2	Discuss how oxygen cycle is utilized in the ecosystem.	8	CO6	2016
	3	Write a short note on (i) ecological succession (ii) food chain, food web and ecological pyramid	8	CO6	2016
	4	Elaborate how the nitrogen cycle ecosystem operates	8	CO6	2015
		Describe grassland ecosystem. What are its types? How conservation of grassland can be made.	8	CO6	2015
4	1				
	2	Enumerate the water pollution causes and its effects. Mention the control measures that can be initiated for mitigating the same	8	CO7 CO8	2016
	3	Discuss any two case studies related to pollution of environment in detail	8	CO8	2016
5	1	Elaborate the causes, effects and control measures of (i) Soil Pollution (ii) Noise Pollution (iii) Thermal Pollution	8	CO7	2016
	2	Discuss Solid Waste Management techniques.	8	CO8	2016
	3	Enumerate the role of an individual in prevention of pollution.	8	CO7	2015
	4				
		What is acid rain? What are its effects?	6	CO9	2015
		Explain the salient features of Air Pollution act	10	CO10	2015
		Explain about Environment Impact Assessment (EIA)	8	CO9	2015
		Discuss (i) Wildlife Protection act (ii) Forest Conservation act	8	CO10	2015
		Enumerate the impact of global warming on our mother nature	8	CO9	2016

G. Content to Course Outcomes

1. TLPA Parameters

<u>Table 1: TLPA – Example Course</u>

Mo	Course Content or Syllabus	Content	Blooms'	Final	Identified	Instructio	Assessment
dul		Teaching	Learning	Bloo	Action	n	Methods to
e-#		Hours	Levels for	ms'	Verbs for	Methods	Measure
			Content	Level	Learning	for	Learning
						Learning	

\boldsymbol{A}	В	\boldsymbol{C}	D	\boldsymbol{E}	F	\boldsymbol{G}	H
	Energy and power, forms of energy, primary energy sources, energy flows, world energy production and consumption, Key energy trends in India: Demand, Electricity, Access to modern energy,	3	L2	L2	Understan d	Chalk and board	Assignment
1	Energy production and trade, Factors affecting India's energy development, Economy and demographics Policy and institutional framework, Energy prices and afford ability, Social and environmental aspects, Investment	5	L2	L2	Understan d	Chalk and board	Assignment
2	Thermal energy storage methods, Energy saving, Thermal energy storage systems, Energy Management: Principles of Energy Management, Energy demand estimation, Energy pricing,	5	L3	L3	Understan d	Chalk and board	Assignment
2	Energy Audit: Purpose, Methodology with respect to process Industries, Characteristic method employed in Certain Energy Intensive Industries, Economic Analysis: Scope, Characterization of an Investment Project	5	L3	L3	Understan d	Chalk and board	Assignment
3	Environment: Introduction, Multidisciplinary nature of environmental studies-Definition, scope and importance, Need for public awareness.	3	L2	L2	Understan d	Chalk and board	Assignment
3	Ecosystem: Concept, Energy flow, Structure and function of an ecosystem. Food chains, food webs and ecological pyramids, Forest ecosystem, Grassland ecosystem, Desert ecosystem and Aquatic ecosystems, Ecological succession	5	L2	L2	Understan d	Chalk and board	Assignment
4	Environmental Pollution: Definition, Cause, effects, control measures of - Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution and Nuclear hazards,	5	L2	L2	Understan d	Chalk and board	Assignment
4	Solid waste Management, Disaster management Role of an individual in prevention of pollution, Pollution case studies	3	L2	L2	Understan d	Chalk and board	Assignment
5	Social Issues and the Environment: Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust,	4	L2	L2	Understan d	Chalk and board	Assignment
5	Case Studies. Wasteland reclamation, Consumerism and waste products, Environment Protection Act, Air (Prevention and Control of Pollution) Act, Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation	4	L2	L2	Understan d	Chalk and board	Assignment

2. Concepts and Outcomes:

<u>Table 2: Concept to Outcome – Example Course</u>

M	Mo Learning or Identified		Final Concept	Concept Justification	CO Components	Course Outcome
du	dul Outcome from Concepts			(What all Learning	(1.Action Verb,	
e-	study of the from			Happened from the	2.Knowledge,	
#	Content or	Content		study of Content /	3.Condition /	Student Should be
	Syllabus			Syllabus. A short word	Methodology,	able to
				for learning or	4.Benchmark)	
				outcome)		
\boldsymbol{A}	I	J	K	L	M	N
1	-Energy and	-Energy	Energy	Energy trends in India	- Understand	Understand the basic
	power, forms of	resources	resources and		-Key energy trends in	concept of energy
	energy	and	scenario		india	
	-world energy	scenario				
	production and					

-Ke tren Dei Ele Acc mod	asumption, ey energy ends in India mand, ctricity, cess to dern energy, ermal -Energy	Energy	Energy storage	- Understand	Understand the different
ene met Ene Ma Aud	ergy storage Manageme thods, nt and Analysis nagement, dit	Management	methods and Management	- Energy management and auditing	energy storage systems and there management and auditing
Cor Ene Stru fun- eco Foo- foo- eco pyr- For	ncept, ntal and ergy flow, biological acture and structure ction of an esystem. od chains, d webs and elogical amids,		Scenario of an environment and Biological structure	Biological structure	Understand the basic concept of Environmental studies and biological system of Environmental
Pol Def Cau con mea Air Soi Noi pol Nuc	ise, Thermal lution and clear ards,	pollution and hazards	Different pollution formed in an environment	- Understand how pollution formed	Understand the various types of environmental pollution and its effects.
Clincha war rain laye nuc	the ntal issues and acts and acts mate ange, global rming, acid		Social issues in an environment	- Understand how different social issues formed in an environment and control measure acts	understand social issues of environment