GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)

Competency-focused Outcome-based Green Curriculum-2021 (COGC-2021)

Course Title: Environment and Sustainability (Course Code: 4300003)

Diploma programme in which this course is offered	Semester in which offered
Chemical, Mechatronics	First
Civil, Environment, Mining, Architectural Assistantship,	
Mechanical, Automobile, Marine, Metallurgy, Fabrication,	
Electrical, Electronics and Communication, Instrumentation	Second
and Control, Bio Medical, Power Electronics, IT, Computer,	Second
Textile Manufacturing, Textile Processing, Textile Design,	
Printing, Plastics, Ceramics, CACDDM	

1. RATIONALE

For a country to progress, sustainable development is one of the key factors. Environment conservation and hazard management is of much importance to every citizen of India. Considerable amount of energy is being wasted. Energy saved is energy produced. Environmental pollution is on the rise due to rampant industrial mismanagement and indiscipline. Renewable energy is one of the answers to the energy crisis and also to reduce environmental pollution. Therefore this course has been designed to develop a general awareness of these and related issues so that the every student will start acting as a responsible citizen to make the country and the world a better place to live in.

2. COMPETENCY

The purpose of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Adopt the sustainable practices to resolve the environment related issues.

3. COURSE OUTCOMES (Cos)

The practical exercises, the underpinning knowledge and the relevant soft skills associated with this competency are to be developed in the student to display the following COs:

- a) Adopt relevant ecofriendly product in the given situation to protect ecosystem
- b) use relevant method of pollution reduction in the given situation
- c) Use of renewable resources of energy for sustainable development
- d) Use the relevant techniques in given context to reduce impact due to climate change
- e) Use relevant laws and policies for sustainable environmental development

4. TEACHING AND EXAMINATION SCHEME

Teachi	ing Scł	neme	Total Credits	Examination Scheme				
(In	n Hours)		(L+T/2+P/2)	Theory	y Marks	Practica	Marks	Total
L	Т	Р	С	СА	ESE	CA	ESE	Marks
3	0	0	3	30*	70	0	0	100

(*): Out of 30 marks under the theory CA, 10 marks are for assessment of the micro-project to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessing the attainment of the cognitive domain UOs required for the attainment of the COs.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, CA - Continuous Assessment; ESE - End Semester Examination.

5. SUGGESTED PRACTICAL EXERCISES –

The following practical outcomes (PrOs) that are the sub-components of the COs. Some of the **PrOs** marked '*' are compulsory, as they are crucial for that particular CO at the 'Precision Level' of Dave's Taxonomy related to 'Psychomotor Domain'.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. required
	Not Applicable		

6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED – (Not Applicable)

These major equipment with broad specifications for the PrOs is a guide to procure them by the administrators to usher in uniformity of practicals in all institutions across the state.

S. No.	Equipment Name with Broad Specifications	PrO. No.
1	Not Applicable	

7. AFFECTIVE DOMAIN OUTCOMES

The following *sample* Affective Domain Outcomes (ADOs) are embedded in many of the above mentioned COs and PrOs. More could be added to fulfil the development of this course competency.

- a) Work as a leader/a team member.
- b) Follow ethical practices.
- c) Practice environmental friendly methods and processes. (Environment related)

The ADOs are best developed through the laboratory/field based exercises. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- i. 'Valuing Level' in 1st year
- ii. 'Organization Level' in 2nd year.
- iii. 'Characterization Level' in 3rd year.

8. UNDERPINNING THEORY

The major underpinning theory is given below based on the higher level UOs of *Revised Bloom's taxonomy* that are formulated for development of the COs and competency. If required, more such UOs could be included by the course teacher to focus on attainment of COs and competency.

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(4 to 6 UOs at different levels)	
Unit – I	1a. Explain the Structure with	1.1 Structure and components of
	components of the given	ecosystem
Ecosystem	Ecosystem	1.2 Types of Ecosystem, changes in
	1b. Explain Carbon, Nitrogen,	ecosystem
	Sulphur and phosphorus cycle	1.3 Various natural cycles like carbon,
	for the given ecosystem.	Nitrogen, Sulphur, Phosphorus
	1c. Justify the need to conserve the	1.4 Ecosystem conservation, carrying
	given Ecosystem on the w.r.t.	capacity of earth, Biomes in India,
	following points:	(ESA) Ecologically sensitive areas
	 carrying capacity of earth 	1.5 Bio diversity, its need and
	• Biomes,	importance, International Union for
	 Ecologically sensitive area 	Conservation of Nature (IUCN) red
	1d. Explain the term biodiversity	
	with its importance.	1.6 Concept of Ecological foot print,
	1e. Illustrate the importance of	virtual water, global ecological
	IUCN red list in environmental	overshoot
	engineering.	
	1f. Calculate global ecological	
	overshoot and virtual water	
	requirement of given natural	
	and man-made materials.	
Unit – II	2a. Explain the term, "pollution	2.1. Definition of pollution and pollutant
Pollution	and pollutant" in the given situation.	2.2. Air pollution, classification and its
and its		sources
	2b.Classify the air pollution on the basis of its source	2.3. Air pollution control Equipments 2.4. Water pollution, pollution
types	2c. Use relevant equipment to	parameters like BOD,COD, pH, Total
	control given type of air	suspended solids, Turbidity, Total
	pollution.	Solids
	2d.Explain relevant techniques of	2.5. Waste water treatment like primary,
	treatment to deal with given	secondary and tertiary
	type of water pollution.	2.6. Solid waste generation, sources and
	2e.Apply relevant techniques of	characteristics of Muncipal solid
	Solid waste management based	waste
	on its characteristics.	2.7. Collection and disposal of Muncipal
	2f. Explain drawbacks of noise	waste and Hazardous waste
	pollution in given situation.	2.8. Noise pollution- its effects, sources
	2g. Describe the environmental	and measurement

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(4 to 6 UOs at different levels)	
	degradation due to Plastic	2.9. Plastic waste and its hazard
	waste and E- waste	2.10. E waste and its hazard
Unit– III	3a. Justify the need of renewable	3.1 Need of Renewable energy and energy
	energy adopting relevant	policy
Renewable	energy policy in given situation.	3.2 Solar energy: National solar mission
sources of	3b. Explain the working of the solar	3.3 Features of solar thermal and PV
energy	thermal and PV systems with	systems
	sketch in given situation.	Advanced collector, Solar Pond, Solar water heater, Solar dryer,
	3c. Justify the need of Advanced	polycrystalline, monocrystalline and
	collector, Solar Pond, Solar	thin film PV systems
	water heater, Solar dryer in the	3.4 Wind Energy: Growth of wind power in
	given system. 3d. Emphasize the importance of	India
	wind power in India	3.5 Types of wind turbines – Vertical axis
	3e. Select the relevant type of wind	wind turbines (VAWT) and horizontal axis wind turbines (HAWT)
	turbines in the given situation.	3.6 Types of HAWTs – drag and lift types
	3f. Identify the relevant types of	3.7 Biomass: Overview of biomass as energy
	Sources of biomass energy.	source. Thermal characteristics of
	3g. Draw the neat labelled diagram	biomass as fuel
	of simple biogas plant to	3.8 Anaerobic digestion, Biogas production mechanism, utilization and storage.
	explain its working.	3.9 New energy sources: Geothermal energy,
	3h. Identify the sources of the	Ocean energy sources, Tidal energy
	energy generation for the given	conversion, Hydrogen energy
	situation.	4.2. Definition of climate change
Unit– IV	4a. Explain the term, "climate change" in context of	4.2 Definition of climate change4.3 Global warming-causes, effect,
Climate	environment.	process
Change		4.4 Greenhouse effect
	warming due to various causes	4.5 Ozone depletion
	arising in the given situation.	4.6 Factors affecting climate change
	4c. Explain the term, "greenhouse	4.7 Impact and mitigation
	effect" with its causes.	4.8 Climate change management
	4d. Relate the impact of Ozone	
	depletion in climate change due	
	to its causes.	
	4.1 Identify Factors affecting	
	climate change in given locality. 4e. Justify the need of relevant	
	Climate change management	
	system to reduce the impact of	
	climate change in the given	
	context.	
<mark>Unit– V</mark>	5.a Use relevant policy or law in	5.1 Environmental policies in India
	relation with environment in	5.2 Air act, water act, Environment

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(4 to 6 UOs at different levels)	
Environ-	given situation	protection act, wild life protection
<mark>mental</mark>	5.b Relate the relevant provision of	act, Forest conservation act,
legislation	given act in given situation.	Biodiversity act
and	5.c Explain the necessity of the	5.3 Environmental management system:
<mark>sustainable</mark>	Environmental management	ISO 14000, definition and benefits
practices	system in given situation.	5.4 Rain water harvesting
	5.d Use the principle of Rain water	5.5 Green building and rating system in
	harvesting in the given	India
	situation.	5.6 Cradle to cradle concept and Life
	5.e Justify the necessity of Green	<mark>cycle analysis</mark>
	building in India.	5.7 Green label
	5.f. Adopt the relevant rating	5.8 Carbon credit system its advantages
	system for energy calculation	and disadvantages
	for the given building.	5.9 Concept of 5R(Refuse, Reduce,
	5.f Explain the terms, "Cradle to	Reuse, Repurpose, Recycle)
	cradle concept" and "Life cycle	5.10 Eco tourism: advantages and
	analysis"	disadvantages
	5.g Emphasize the importance of	
	Carbon credit system in India.	
	5.h Explain the importance of 5R	
	<mark>concept.</mark>	

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Init Unit Title Teaching Distrib			ibution of Theory Marks			
No.	o. Ho		R	U	Α	Total	
			Level	Level		Marks	
Ι	Ecosystem	08	6	6	2	14	
П	Pollution and its types	10	4	6	6	16	
Ш	Renewable sources of energy	10	4	6	6	16	
IV	Climate Change	08	4	6	4	14	
V Environmental legislation and sustainable practices		06	5	3	2	10	
	Total	42	12	28	30	70	

Legends: R=Remember, U=Understand, A=Apply and above (Revised Bloom's taxonomy)

Note: This specification table provides general guidelines to assist students for their learning and to teachers to teach and question paper designers/setters to formulate test items/questions to assess the attainment of the UOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may slightly vary from above table.

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated **co-curricular** activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should perform following activities in group and prepare reports of about 5 pages for each activity. They should also collect/record physical evidences for their (student's) portfolio which may be useful for their placement interviews:

- a) Prepare specification of some renewable sources of energy.
- b) Undertake micro-projects in teams
- c) Give seminar on any relevant topic.
- d) Undertake a market survey of different green materials.
- e) Prepare showcase portfolios.
- f) Prepare report on various issues related to environment and sustainable development
- g) Publish a research paper on themes related to environment and sustainable development.
- h) Compare the pollution (water, air and noise) data of various cities with standard values as laid by pollution control board.
- i) Undertake some small mini projects on various issues related to environment and sustainable development.
- j) Submit a report on visit to an energy park
- k) Prepare power point on clean and green technologies
- I) Submit a report on visit to garbage disposal system in your city/town.
- m) Submit a report on analysis of the life cycle of any one or two eco-friendly product/s.
- n) Calculate ecological footprint using various calculator available on web with a report recommending ways and means to reduce ecological footprint.
- o) Give seminar on relevant topic.
- p) Undertake micro-projects.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a) Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b) Guide student(s) in undertaking micro-projects.
- c) 'L' in section No. 4 means different types of teaching methods that are to be employed by teachers to develop the outcomes.
- d) About **20% of the topics/sub-topics** which are relatively simpler or descriptive in nature is to be given to the students for **self-learning**, but to be assessed using different assessment methods.
- e) With respect to *section No.10*, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- f) Guide students on how to address issues on environment and sustainability
- g) Guide students for using data manuals.
- h) Guide students for using data manuals.
- i) Arrange visit to nearby industries and workshops for understanding various sources of pollution.

- j) Use video/animation films to explain various processes related to environment and sustainable development
- k) Use different instructional strategies in classroom teaching.
- Write the report on properties of various eco-friendly construction materials like Stone, aggregate of different sizes, timber, lime, bitumen, Bricks, tiles, precast concrete products, Water proofing material, Termite proofing material, Thermal insulating material, plaster of Paris, paints, distemper, and varnishes.
- m) Display various technical brochures of recent projects/themes related to environment and sustainable development
- n) Visit the Pollution control board office and its various projects to demonstrate the various practices adopted for control of Pollution

12. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based (group of 3 to 5). However, **in the fifth and sixth semesters**, the number of students in the group should **not exceed three**.

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The duration of the microproject should be about **14-16** *(fourteen to sixteen) student engagement hours* during the course. The students ought to submit micro-project by the end of the semester to develop the industryoriented COs.

A suggestive list of micro-projects is given here. This has to match the competency and the COs. Similar micro-projects could be added by the concerned course teacher:

- a) **Natural cycles**: Build a Chart showing different natural cycles like Carbon, Nitrogen,Sulphur and phosphorus cycle.)
- b) Solar Energy: Build a model of Solar water heater/Solar cooker
- c) Wind energy: Build a model of wind mill
- Best out of waste: Build useful items from waste materials like used plastic bottles, discarded pens etc.
- e) Compare the pollution (water, air and noise) data of various cities with standard values as laid by pollution control board.
- f) Surf different websites related environment and sustainable development, Pollution control.
- g) Prepare energy audit report of any residential building.
- h) Collect relevant information about the software used in pollution control.
- o) Visit to ongoing project and study various aspects related to environment and sustainable development

13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication with place, year and ISBN
1	Renewable Energy Technologies: A Practical Guide for Beginners	Solanki, Chetan Singh	PHI Learning, New Delhi, 2010 Print Book ISBN: 9788120334342 eBook ISBN: 9789354437151
2	Ecology and Control of the Natural Environment	Izrael,Y.A.	Kluwer Academic Publisher eBook ISBN: 978-94-011-3390-6 Softcover ISBN: 978-94-010-5499-7
3	Green Technologies and Environmental Sustainability	Singh, Ritu, Kumar, Sanjeev	Springer International Publishing, 2017 eBook ISBN 978-3-319-50654-8
4	Environmental Noise Pollution and Its Control	G.R. Chhatwal, M. Satake, M.C. Mehra, Mohan Katyal, T. Katyal, T. Nagahiro	Anmol Publications, New Delhi ISBN: 8170411378 ISBN: 8170411378
5	Wind Power Plants and Project Development	Earnest, Joshua & Wizelius, Tore	PHI Learning, New Delhi, 2011 ISBN-10: 8120351274 ISBN-13: 978-8120351271
6	Renewable Energy Sources and Emerging Technologies	Kothari, D.P. Singal, K.C., Ranjan, Rakesh	PHI Learning, New Delhi, 2009 ISBN-13 - 978-8120344709
7	Environmental Studies	Anandita Basak	Pearson Publications ISBN 8131785688, 9788131785683 ISBN: 9788131721186, 8131721183
8	Environmental Science and Engineering	Aloka Debi	University Press ISBN: 9788173718113 ISBN-10: 8173716080 ISBN-13: 978-8173716089
9	Coping With Natural Hazards: Indian Context	K. S. Valadia	Orient Longman ISBN-10: 8125027351 ISBN-13: 978-8125027355
10	Introduction to Engineering and Environment	Edward S. Rubin	Mc Graw Hill Publications ISBN-10 : 0071181857 ISBN-13 : 978-0071181853

14. SOFTWARE/LEARNING WEBSITES

- a) www.nptel.iitm.ac.in
- b) www.khanacademy
- c) http://www1.eere.energy.gov/wind/wind_animation.html
- d) http://www.nrel.gov/learning/re_solar.html
- e) http://www.nrel.gov/learning/re_biomass.html
- f) http://www.mnre.gov.in/schemes/grid-connected/biomass-powercogen/
- g) http://www.epa.gov/climatestudents/
- h) http://www.climatecentral.org
- i) http://www.envis.nic.in/
- j) https://www.overshootday.org/
- k) http://www.footprintcalculator.org/
- l) https://www.carbonfootprint.com/calculator.aspx

15. PO-COMPETENCY-CO MAPPING

Semester I & II	I	Environment and Sustainability (Course Code: 4300003)							
		POs and PSOs							
Competency & Course Outcomes	PO 1 Basic & Discipline specific knowledg e		develop	Experiment	Engineering practices for	PO 6 Project Manageme nt	PO 7 Life-long learning	PSO 1 Environm ental planning & deisgn	PSO 2 Execution & Maintenan ce
Competency - Adopt the sus	tainable	practic	es to re	solve the e	environment	related iss	ues		
a. Adopt relevant ecofriendly product in the given situation to protect ecosystem	2	1	1	-	2	1	1	2	2
b. use relevant method of pollution reduction in the given situation	2	2	1	1	2	-	2	2	2
c. Use of renewable resources of energy for sustainable development	2	2	2	1	2	2	1	2	2
d. Use the relevant techniques in given context to reduce impact due to climate change	2	2	2	1	2	1	2	2	2
e. Use relevant laws and policies for sustainable environmental development	2	2	2	1	1	1	1	2	2

Legend: '3' for high, '2' for medium, '1' for low and '-' for no correlation of each CO with PO/PSO.

16. COURSE CURRICULUM DEVELOPMENT COMMITTEE

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