

hod_civil@rvce.edu.in www.rvce.edu.in Tel: 080-68188185



Department of Civil Engineering

Date	23/7/2024	Maximum Marks	50
Course Code	CV242TA	Duration (minutes)	90
Sem	IV Semester	CIE-II	
EN	VIRONMENT AND	SUSTAINABILITY	

NOTE: All questions are compulsory.

QNo.	Questions	M	BT	CO
1.	The last two decades shows an alarming increase in global temperatures. The rise	2	1	2
	has been directly linked to the increase in			
2.	Write two disadvantages of Tidal energy	2	1	2
3.	What is meant by Carbon Sequestration	2	1	3
4.	Write two objectives of fair trade	2	1	1
5.	How Corporate Social Responsibility leads to sustainability.	2	2	3

	TEST - I			
QNo.	Questions	M	BT	CO
1.	Brief on i) Bio mass energy ii) Ocean Thermal Energy conversion	10	1	1
2.	Demonstrate on "Hydrogen energy is a clean energy" write the advantages and Disadvantages of Hydrogen energy as a energy source.	10	3	3
3.	Write on four approaches and principles of Green engineering.	10	1	3
4.	Explain the importance of Environmental auditing towards the sustainable growth	10	2	2
5 a	Explain Source and sink in Carbon cycle.	05	2	1
5. b	Explain the prescriptive based and incentive based Environmental Economics.	05	2	3

BT-Blooms Taxonomy, CO-Course Outcomes, M-Marks

Marks Distribution	P	articulars	COI	CO2	CO3	CO4	Ll	L2	L3	L4	L5	L6	
Distribution	Test	Max Marks	15	10	25		20	20	10	-	-	-	



1 RNZZ AIOOF

NBA Accredited (UG - 6Years)

hod_civil@rvce.edu.in www.rvce.edu.in Tel: 080-68188185

Department of Civil Engineering

Date	27/08/2024	Mari Mari	
Course Cada		Maximum Marks	10Q + 50T
Course Code	CV242TA	Duration (minutes)	120
Sem	IV Semester	IMPROVEMEN	
NOTE: All questions ar	NVIRONMENT AND re compulsory.	SUSTAINABILITY	VI CIE

	IMPROVEMENT QUIZ			
Q. No.	Questions	M	BT	CO
1.1	Mention any two major causes for climate changes.	2	1	3
1.2	List the benefits of circular economy.	2	1	3
1.3	Discuss energy efficiency, and why is it important in reducing environmental impact?	2	2	3
1.4	List the advantages of Green building.			
1.5	Discuss the challenges, when trying to implement the 5Rs?	2	1	4
	in the sharenges, when dying to implement the SRs?	2	2	4

	IMPROVEMENT TEST			
Q. No.	Questions	M	ВТ	CO
1.	Explain the key objectives of conducting an Environmental Impact Assessment (EIA).	10	2	3
2.	Discuss the role of Life Cycle Assessment (LCA) in calculating the carbon footprint of a product.	10	2	3
3.	Explain the principles of Corporate Social Responsibility.	10	2	4
4.	Discuss the history and evolution of Corporate Social Responsibility (CSR).	12	2	4
5.	Discuss the benefits of corporate philanthropy.	08	2	4

BT-Blooms Taxonomy, CO-Course Outcomes, M-Marks

Marks Distribution	P	articulars	COI			CO4		L2	L3	L4	L5	L6
Distribution	Test	Max Marks	-	-	26	34	06	54	-	_	_	_

RV COLLEGE OF ENGINEERING®

(An Autonomous Institution Affiliated to VTU)

IV Semester B. E. Examinations Sept./Oct. – 2024

Civil Engineering

ENVIRIONMENT AND SUSTAINABILITY (BASKET COURSE)

Time: 03 Hours

Instructions to candidates:

Maximum Marks: 100

1. Answer all questions from Part A. Part A questions should be answered in first

2. Answer FIVE full questions from Part B. In Part B question number 2 is compulsory. Answer any one full question from 3 and 4, 5 and 6, 7 and 8, 9 and 10.

		PART-A	M	BT	CO
1	1.1	List the components of environment.			per
	1.2	Differentiate between primary and	02	1	1
	1.3	Differentiate between primary and secondary succession. Define climate change.	02	4	1
	1.4	List any two renewable and	02	1	2
	1.5	List any two renewable and non renewable sources of energy. Define GDP as an economic indicator.	02	1	2
	1.6	Enlist any form Miller of D	02	1	3
The second secon	1.7	Enlist any four Millennium Development Goal (MDG's).	02	1	3
	1.8	List any four ozone depleting substances. Define carbon foot print for a product or process.	02	1	2
	1.9	Write the principles of CSR.	02	1	3
	1.10	What are the tree	02	2	4
	1.10	What are the two examples of business ethics?	02	2	4

PART-B

2	a b	Classify different types of ecosystems. Explain in brief any two ecosystems with their structure and composition. Briefly describe the various Environmental protection acts	08	2	1
		promulgated in India.	08	2	2
3	а	Demonstrate on "Hydrogen energy is a clean energy", write the advantages and disadvantages of Hydrogen energy as an energy source.	00		
	b	Enumerate the process of energy management and energy conservation with its objectives.	08	2	2
		OR			
4	а	Explain: i. Biomass energy ii. Ocean thermal energy conversion	08	2	2
	b	Define Energy cycle and explain with a neat sketch carbon cycle.	08	2	2
5	a	Discuss Environmental Economics and Environmental audit as a measure to sustainability.	08	2	3
	b	Discuss linear resource management systems as bane in sustainable Growth of industries.	08	2	3
		OR			

6		Illustrate how sustainable development is concept of three aspects of society.	08	2	2
	ь	Define industrial ecology and explain the strategies to implement the same.	08	2	2
				2	Æ,
7	a	Enumerate all the 17 SDG's stipulated by United nations and brief the significance of any one.			
	Ъ	Explain Zero waste concept as a philosophical approach.	08 08	1 2	3
		i production	00	2	3
		OR			
8	а	Describe Circular Economy and distinguish linear vs circular			
	Ъ	economy.	08	.2	3
	- D	Explain ISO 14000 and carbon Sequestration.	08	2	3
9					
7	a	Recall and explain the history of evolution of CSR.	08	2	4
	Ъ	Illustrate the concept of charity and corporate philanthropy.	08	2	4
		OR			
0	а	Discuss the concept of sustainability and stakeholder Management.			
	b	Enumerate the key features of Global Reporting Index and Dow	08	2	4
-		Jones sustainability index.	08	1	4