COER University

END SEMESTER EXAMINATION, EVEN SEM 2022-23

Time

: 3 hours

Total Marks : 100

Program Name: BBA/BCA/B.Tech (CS, AI&ML, Cy. Sec)

B.Tech (CE, ME, EEE), B.Com.(CFA/Honors)

: II Semester

Course Code: UCC004/ENV152

Course Name : Environmental Studies

Note: All questions are compulsory. No student is allowed to leave the examination hall before the completion of the time.

0 No. 1	Attempt Any Four Parts. Each Question Carries 5 Marks.	CO	BI
Q. No 1	Attempt Any Four Parts, Each Question Carries 5 Harrist	CO 1	2
(a)	Discuss the causes of soil degradation.	CO 1	2
(þ)	Write short note on the desertification and water resources.	CO 1	2
(c)	Interpret the climate change and agriculture.		2
(d)	Describe chipko movement. Who start it first?	CO 1	2
(e)	Clarify the biosphere.Name Its segments.	CO 1	

	Attempt Any Four Parts. Each Question Carries 5 Marks.	CO	BL
Q. No 2	Attempt Any Four Parts. Each Question Carries 3	CO 2	2
(a)	Define the role of Decomposers in any ecosystem	CO 2	2
(b)	Describe ecological succession and its steps in detail.	CO 2	2
(c)	Explain the components of ecosystem	CO. 2	2
(d)	Explain the characteristics of aquatic ecosystem	CO 2	2
(e)	Discuss the steps of decomposition and their role in ecosystem.		

	Attempt Any Four Parts. Each Question Carries 5 Marks.	CO	BL
Q. No 3	Distinguish between a regulation service and a production service of biodiversity.	CO 3	2
(a)	Distinguish between a regulation service and a production service	CO 3	2
(b)	Explain hot-spots of biodiversity in India.	CO 3	2
(c)	Discuss why rich biodiversity is important for balanced ecosystem?	CO 3	2
(d)	Define the Biogeographical classification of India.	CO 3	2
(e)	Give full form of IUCN with its specification.		

	Attempt Any Two Parts. Each Question Carries 10 Marks.	CO	BL
		CO 4	2
(a)	Describe the main causes of water portution. How does soil pollution affect soil Explain the major sources of soil pollution. How does soil pollution?	CO 4	2
(b)	Explain the major sources of son pondution. To we does not pollution? productivity? What measures can be taken to prevent soil pollution?		
	productivity? What measures can be taken to prove the suitable examples. Explain natural and manmade disaster with suitable examples.	CO 4	2
(c)	Explain natural and manimage disaster was suitable	•	

	Attempt Any Two Parts. Each Question Carries 10 Marks.	CO	BL
(a) (b)	1- of Intomotion Lechining Value Floatin in Living in China	CO 5	2
		CO 5	2
	Discuss the objectives and guiding principles of environmental education with	CO 5	2
	reference to India.		