Reg. No	Name
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## B A, B SC, B COM DEGREE END SEMESTER EXAMINATION - APRIL 2025 UGP (HONS.) SEMESTER - 2: VALUE ADDITION COURSE

COURSE: 24UBCAVAC101 - IT, ENVIRONMENT AND HOLISTIC	C LIVING				
(For Regular 2024 Admission)					
Time: 1 Hour	Max. Marks - 35				
PART A					
Answer any 5 questions. Each question carries 2 marks.	(5 x 2= 10 Marks)				
1. Describe the term "Internet" and explain its role as a knowledge repository.	(U, CO1)				
2. Explain the importance of public awareness in environmental studies.	(U, CO1)				
3. Briefly explain the concept of Green Computing.	(U, CO3)				
4. Explain the significance of Yoga in daily life.	(U, CO5)				
5. List two academic search techniques and their importance.	(U, CO1)				
6. Explain the term "E-waste" and its impact on the environment.	(U, CO3)				
7. Define the term "URL".	(R, CO1)				
PART B					
Answer any 3 questions. Each question carries 5 marks.	(3 x 5= 15 Marks)				
8. Describe the academic services provided by INFLIBNET and NPTEL.	(U, CO2)				
9. Discuss the multidisciplinary nature of environmental studies and its scope.	(U, CO1)				
$10.\ { m Explain}$ the role of Learning Management Systems (LMS) in modern education	on. (U, CO2)				
11. Discuss the principles of Yoga and its role in character building.	(U, CO5)				
12. Explain the environmental impact of Information Systems and suggest ways	to				
reduce it.	(U, CO4)				
PART C					
Answer any 1 question. Each question carries 10 marks.	(1 x 10= 10 Marks)				
13. Briefly explain the different types of Learning Management System (LMS),					
including Moodle and Edmodo.	(U, CO2)				
$14.\ { m Discuss}$ the methods and benefits of Yoga Asanas, Pranayama, and Concentr	ation				
in achieving holistic living.	(U, CO5)				

**OBE: Questions to Course Outcome Mapping** 

СО	Course Outcome Description	CL	Questions	Total
				Wt
CO1	Interpret Internet and	U	1,2,5,6,9	13
	Environment			
CO2	Evaluate the need for a holistic	An	8,10,14	20
	approach in assessing			
	environmental impact			
CO3	Discuss E-waste and Green	U	3,6	4
	computing			
CO4	Explain the environmental	U	12	5
CO4	'	U	12	5
	impact of Information System.			
CO5	Explain the need of yoga for a	U	4,12,15	19
	healthy living			

Cognitive Level (CL): Cr - CREATE; E - EVALUATE; An - ANALYZE; A - APPLY; U - UNDERSTAND; R - REMEMBER