END TERM EXAMINATION

Par	- FIRST DEMESTER D. LECHT DEAK.	AMINATION IBER 2024-JANUARY 2025
7		Subject, Project and Studies
	le: 3 Hours	Maximum Marks: 60
	Note: Attempt five questions in al	
	empulsory. Select one question from	each unit. Assume missing data.
Q1	Attempt all parts:- (a) Differentiate between in-situ and ex-	(12)
	(c) What do you understand about the	On? Concept of sustainable development?
	(c) Discuss the advantages of wastelar (c) Discuss the effects of secondary po	ld reclamation. llutants on the biosphere.
	(f) Give differences between food chair	and food web with examples.
02	UNIT-	(12)
Q2	Write short notes on:-	(/
	(i) Chipko movement (ii) Cauvery Water Dispute	
	(iii) Desertification	
Q3	(a) "Natural ecosystems are more sta	ble than man-engineered ecosystems"
,	Explain this statement.	(0)
	(b) Differentiate between Biopiracy an	d bioperspecting? (6)
	UNIT-	
Q4		nan conventional composting used for
	biodegradable solid waste?	(6)
	(b) "Minerals are finite and declining i	
Q5	(a) What are the causes of landslides? (b) What is a disaster? Briefly explain in a natural disaster?	P Discuss its consequences. (6) how human activities act as a catalyst (6)
	UNIT-	πı
Q6	civilization	nergy for the betterment of human (6)
	(b) Discuss the phenomenon of glob control measures?	eal warming, along with its effects and (6)
Q7 (a) Write an explanatory note on urbable b) What is an ozone hole? How is it hole formation? What are the effection measures do you suggest?	an problems related to energy. (4) formed? What are the causes of ozone lects of the ozone layer? What remedial (8)
	UNIT	
Q In	Fyplain the term 'nonulation expl	osion'. Enumerate its effects. (3)
8 (a (b	What do you understand abou	it human rights? List the important
(L)	Articles of the 'Declaration of	Human Rights, 1948 adopted and
	proclaimed by the United Nations	3. (5)
(c)	Explain the objectives of the fami	ly welfare programme. (4)
(a)	What are the objectives of the un	niversal Declaration of Human Rights by (6)
	the United Nations?	
(b)	Describe the various roles of Int	ormation technology in the protection of
	human health and the environm	ent?

Q8

Q9