No. of Printed Pages : 1

Sl. No.

21ECO3E2BL

M.A. III Semester Degree Examination, April/May - 2023 ECONOMICS

Environmental Economics

Time : 3 Hours Maximum Marks : 70			: 70
Notes : (i) Answer any five of the following questions. Q.No. 1 is compulsory . (ii) Each question carries equal marks.			
1.	Crit	ically evaluate the Problems of Environment.	14
2.	Disc	cuss the role of Energy in Economic Development.	14
3.	Exp	lain the theories of Environmental regulation.	14
4.	Evaluate the International Agreements and Mechanisms of Global Environmental issues.		14
5.	(a) (b) (c)	What is Sustainable Development ? Explain the concepts of : Externalities Optimum Depletion	5 5 4
6.	(a) (b) (c)	What are the resource curse hypothesis ? What is Environmental Regulation System ? How to evaluate Green GDP ?	5 5 4
7.	(a) (b)	Explain the benefits of Natural Accounting. Write a short note on : Tradable Permits	5
	(c)	Environmental Taxes	4
8.	(a)	Explain the System of Integrated Environmental and Economic Accounting (SEEA).	5
	(b) (c)	What is Production Function Approach. Examine the implications of Environmental Sustainability.	5 4

- o 0 o -

##