FirstR Pages: 3 Pages: 3 Report an ker	anker.com	EAS-105	s w.Firs
(Following Paper II	and Rodh No. to be Answer Book)	e filled in your	er.cc
Paper 1D : 199125	Roll No.		
	R Toch		,

(SEM. I) THEORY EXAMINATION, 2015-16 **ENVIRONMENT AND ECOLOGY**

[Total Marks:100] [Time:3 Hours]

Section-A

- Attempt all parts. All parts carry equal marks. Write 1. answer of each part in short. (2x10=20)
 - What is Ecosystem? (a)
 - (b) Why is green house is necessary for the earth?
 - (c) Define urban sprawling.
 - Explain Air (Pervention and Control of Pollution) (d) Act 1981.
 - Explain Bio-magnification with example. (e)
 - (f) What is Food web? Give example.
 - Define BAP and its source of production. (g)

2300 (1) P.T.O.

Man Files Ranker Colf

Explain the term "Bio-Diversity" and Threat to biodiversity". ecosystem.

Write a short note on restoration of damages of

12. (a) Differentiate between positive and negative impact

of farming.

(b) Discribe what are the functions of NGOs for the

controlling the pollution.

(b) Explain why waterlogging and salinity are

responsible for decrease in soil fertility.

MANKIIS

Draw and explain Carbon Cycle. What are the different characteristics of population?

can control different kind of pollution? What are the different methods by which an individual

E Explain In-situ and Ex-situ conservation approach of

ecosystem.

on materials and huma beings? What are the various sources and effects of air pollution

2

2300

EAS-105

www.FirstRank er.com