## www.FirstRanker.com www.FirstRanker.com

	AGAGAGAAG	<u>-4</u> 0
	No: 126A  JAWAH RLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABLE B. Tech III Year II Semester Examinations, May - 2017  ENVIRONMENTAL STUDIES  (Electrical and Electronics Engineering)  Max. Ma	
Note	This question paper contains two parts A and B.  Part A is compulsory which carries 25 marks. Answer all questions in Part A consists of 5 Units. Answer any one full question from each unit. Each question 10 marks and may have a, b, c as sub questions.	
AG.	$\triangle$	Iarks)
1.a) b) c) d) e) f) g) h) i) j)	Write about ecosystem value and services. What is Biomagnification and write its effects on living organisms? What are the impacts related to Ground water depletion? Describe the impacts at upstream and down stream due to big dams. What is Hot spot and mention Indian Hot spots? List out at least 3 endemic and 3 endangered species of India. Write about the Earth summit and Kyoto protocol. What are the control methods of Noise pollution? What is Ecological foot print? Describe Life cycle assessment.	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3]
△ (	PART By puestion from each unit. Line hour 50 M Explain 3 biogeochemical cycles with heat sketch	
A Sound	OR	[]0]\\
3. i	OR  Describe food chain, food web and ecological pyramids with examples.	[10]
4.	OR  Describe food chain, food web and ecological pyramids with examples.  List and explain the methods of mining and also impacts of mining.  OR	The Total Security
	OR  Describe food chain, food web and ecological pyramids with examples.  List and explain the methods of mining and also impacts of mining.	[10]
4. 5.a)	OR  Describe food chain, food web and ecological pyramids with examples.  List and explain the methods of mining and also impacts of mining.  OR  Describe the sources and causes of soil erosion.	[10]
4.	Describe food chain, food web and ecological pyramids with examples.  List and explain the methods of mining and also impacts of mining.  OR  Describe the sources and causes of soil erosion.  Explain the soil conservation methods.	[10] [10] [545] [10]
4. 5.a) 5.b) 6.	Describe food chain, food web and ecological pyramids with examples.  List and explain the methods of mining and also impacts of mining.  OR  Describe the sources and causes of soil erosion.  Explain the soil conservation methods.  Briefly describe the levels of Biodiversity and uses of Biodiversity.  OR  Write about threats of Biodiversity and explain the conservation methods.	[10] [10] [545] [10] ods of
4. 5.a) 5.b) 6.	Describe food chain, food web and ecological pyramids with examples.  List and explain the methods of mining and also impacts of mining.  OR  Describe the sources and causes of soil erosion.  Explain the soil conservation methods.  OR  Briefly describe the levels of Biodiversity and uses of Biodiversity.  OR  Write about threats of Biodiversity and explain the conservation method Biodiversity.  Explain the control methods of particulate and gaseous pollutants.	[10] [10] [545] [10] ods of [10]
4.  5.a) 5.b) 6. 7.  10.a) b)	Describe food chain, food web and ecological pyramids with examples.  List and explain the methods of mining and also impacts of mining.  OR  Describe the sources and causes of soil erosion.  Explain the soil conservation methods.  Briefly describe the levels of Biodiversity and uses of Biodiversity.  OR  Write about threats of Biodiversity and explain the conservation method Biodiversity.  Explain the control methods of particulate and gaseous pollutants.  Describe the primary, secondary and tertiary treatment methods to control pollution.	[10] [10] [545] [10] ods of [10] [10] water