Code No: 126EC JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, May - 2016 DISASTER MANAGEMENT (Common to EEE, ME, ECE, CHEM, EIE, BME, IT, AE, AME, MIE, PTE, MSNT, AGE) Time: 3 hours Max. Marks: 75 This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B Note: This question paper contains two parts A and B: [---] consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART - A (25 Marks) What is environmental hazard? 1.a) [2] How to prevent a Hazard from changing into a disaster? b) [3] Give examples of Planetary Hazards. c) [2] d)What are various types of environmental Hazards? ...[3] ...[2] **** e) Distinguish between tropical cyclones and local storms. What monitoring systems are used for tracing the path of cyclones? f) [3] What are the hazardous effects of volcanoes? g) [2] h) What causes earthquakes? [3] What are the three stages of disaster management? **i**) [2] j).List three pre-disaster activities to reduce the impact of cyclones.... PART - B (50 Marks) Distinguish between environmental stress, hazard and disaster giving examples. 2.a) b): "Describe Ecosystem approach" to mitigate environmental stress. In what way it is [5+5] 3.a) How does human perception changes with environmental degradation? Discuss. b) How does landscape approach aid in reducing environmental stress? Give examples. How is environmental hazard linked to ecology? Explain with respect to Drought. **** Drought and floods occur in the same region but at different times. Explain the reason. b) [5+5]5.a) Distinguish between endogenous and exogenous hazards giving examples. b) ... Under what category will cyclones come? Explain with reasons. ... In what Zones earthquakes occur in India? Explain the reason why it occurs in those 6.a) Zones? What are the pre-disaster measures are taken to prevent loss of life due to this hazard? b)

Æ	7.a) What	are the environment are the methods t	nental effects du	OR in increase or	otion?	eruption. [5+5]	
IG	b) What	er what category was to chemic chemic chemic ct of specific events with the creas of the control	cals and describe	a few measures	that can be taken	to reduce the [5+5]	FI
	•	ribe at least three				ood disaster. [5+5]	
IĞ	b) Relat expla	are the predisas e the building coin both pre and e in an earthquak	ollapse during e post disaster m te situation.	earthquake to im easures undertak	pact of earthqua	ke disaster and	H
Œ	11.a)Desci b)::What Expla	ibe the measures pre disaster me in.	taken during a l	OR and slide disaster ave reduced the	r	slide disaster? [5+5]	FII
Œ	AG	AC	00	OO00		AC.	FIL
	AG			AC	HG	MG	FIL.
ı.	AC	FIG	AC	AC	AG	FL	A(
IG	FG	ÄG	AG	MG	ÄG	HE	H.
IG .	MS	AC	MG	FIG	FIG	FC	AC.
· .				•			