## M.Sc. ENVIRONMENTAL Sc. FOURTH SEMESTER

## HAZARDS & MANAGEMENT: ISSUES & POLICIES

MEV - 403B [SPECIAL REPEAT] [USE OMR FOR OBJECTIVE PART]

Duration: 3 hrs.

Time: 30 min.

Choose the correct answer from the following:

1. 59% of India's landmass is vulnerable to

a. Flood c. Earthquake b. Drought d. All of above

2. Nonstructural elements can be classified in the following three categories

a. architectural elements,
 building; and basic installations

c. architectural elements,

building; and housing installations

architectural elements,
 equipment and furnishings; and basic installations

d. None of these

3. ----- represents long-term development assistance, which could help people in the affected areas to rebuild their lives and meet their present and future needs.

a. Rehabilitation

c. Capacity building

b. Reconstruction

d. None of above

4. The term ----- is used to embrace both the rehabilitation and reconstruction activities.

a. Mitigation

c. Preparedness

b. Recovery

d. All of above

5. Which is not a cause of flood in North East India?

a. Heavy rainfall

b. Unique physiography

c. North east monsoon

d. South west monsoon

6. Which is a correct sequence in disaster management?

a. Preparedness, Response, Mitigation

b. Mitigation, Response, Preparedness

c. Preparedness, Rehabilitation, Response

d. All of above

7. International Decade for Natural Disaster Reduction dedicated to reducing-

a. Loss of life, property damage, social and economic disruption

 c. Loss of life, property enhance, social and economic disruption b. Loss of life, property damage, social and religious disruption

d. None of these

8. During an earthquake event, attention is given on location of the

a. Focus

b. Epicenter

c. Eye

d. All of above

[1]

USTM/COE/R-01

2023/08

SET

Α

Full Marks: 70

1X20 = 20

Marks: 20

of 7 in Richter scale (Fill in the bla		ıke
a. 2 c. 100	b. 10 d. 56	
10. 1950 Earthquake occurred on a. 1 August c. 15 August	<ul><li>b. 10 August</li><li>d. None of above</li></ul>	
<ol> <li>Major damage was occurred in</li> <li>Tezpur</li> <li>Sadiya</li> </ol>	. of Assam during 1950 earthquake b. Chandubi d. Dibrugarh	
12. Cyclone is a region ofatmosphe resulting in swirling atmospheric of a. Low, high c. Clock wise, anticlockwise	ric pressure surrounded byatmospheric pressur disturbance accompanied by powerful winds. b. High, low d. None of above	re
Hurricane is a cyclone prevaler     a. North Atlantic ocean     c. South Pacific Ocean		
14. Which of the following travel at hi a. P wave c. Body wave		
15. Chandubí lake in Assam was form a. 1950 earthquake c. 1897 earthquake		
16. About two third of the cyclones in a. Arabian sea c. Bay of Bengal		
for a major accident in the state of -	ry was built in India and the factory was responsible	e
a. Madhya Pradesh c. Orissa	b. Bhopal d. Maharashtra	
18. Which of the following accounts for a. Natural causes c. Road accidents	r maximum unnatural deaths in India? b. Fire	
19. Which is/are the factors that trigge a. Deforestation	d. Railway accidents r landslides in India? b. Earthquake	
c. Shifting cultivation	d. All of above	
20. Chernobyl disaster was a a. Nuclear accident c. Earthquake	b. Tsunami d. All of above	
	[2]	

## $\left( \underline{ \text{Descriptive}} \right)$

Time: 2 hrs. 30 mins. Marks: 50

## [Answer question no.1 & any four (4) from the rest]

1.	Discuss about hazard vulnerability in India. Mention a few major hazard events in India.	6+4=10
2.	Write about recovery and reconstruction of physical and social infrastructure in disaster management.	10
3.	Discuss disaster prevention through sustainable development.	10
4.	<ul> <li>Write short notes on (any two)</li> <li>a. Importance of medical aid therapy and counseling in disaster situation</li> <li>b. Landslides in India</li> <li>c. Hyogo framework</li> </ul>	5+5=1(
5.	Describe the role of community participation in disaster management.	10
6.	What are the causes of floods in North East India? Write about different flood mitigation measures.	10
7.	Describe the role of micro finance in disaster management.	10
8.	Discuss causes and consequences of 1897 and 1950 earthquakes in North East India.	10