P	Semvii (R2019, C Scheme) "AI & DS" Dec	12023
BE		
101/2	3 Hours 80 Ma	arks
2. Ansv	stion no. 1 compulsory. ver any three questions out of remaining five mpt sub questions in order res to the right indicate full marks.	
(a) Cap (b) Fun (c) Sea (d) Tri (e) En (f) Na	te short notes on (any 4) pacity building nctions of NIDM a walls, embankments and bio shields iage vironmental hazard utional Disaster Management Policy ommunity based disaster preparedness	[20]
2. a) 2. b) 2. c)	Discuss the framework for disaster management in India. Explain global warming and climate change. Comment on radiation hazards. Also discuss possibilities of chemical spills in I	[8] [6] Mumbai. [6]
3. a)	Discuss the various types of technological disasters and highlight the specific emitigate such disasters in India.	[0]
3. b)	Explain the role of various international agencies for Disaster Management.	[6]
3. c)	Explain various means of raising finance for mitigating and managing disaster	s [6]
4. a)	Differentiate between structural and non-structural measures of flood mitigation discuss the importance of forecasting, warning and monitoring system in India.	on and [8] [6]
4. b)	Appraise the role of GIS and GPS in disaster management	•
4. c)	Discuss various types of natural disasters in India and highlight their impacts	[0]
5. a)	Explain in detail the design concepts involved in as well as the construction meters for the safe construction of facilities in case of earthquakes and cyclones. Also fire resistant facilities that need to be essentially provided in a building/industrial content of the construction of facilities and cyclones.	try. [8]
5. b)	Elaborate the guidelines laid down by NDMA for disaster management in In	dia. [6]
5. c)	Explain in detail, vulnerability, with reference to floods and cyclones. L preparatory measures for minimizing vulnerabilities related to Tsunami.	ist down the

Paper / Subject Code: 42225 / Disaster Management & Mitigation Measures

6. a)	Discuss in brief the Disaster Management Act 2003.	[6]
6. b)	dispeter preparedness	[5]
	Is rapid depletion of ground water a type of disaster? To which category does this? What are the reasons for this problem?	
5. d)	Identify and discuss the various hazards which are associated with volcanic erup	tion _s [4]