mE/sem I/CBCS/Mech Thermal/DMMM/15-12-13

Q.P.Code: 27239

Time 3 hrs

Max Marks 80

Note.		(2) Legible handwriting and practical, real time examples will be appreciated	
		(3) Draw neat and clean sketches to explain concepts	
		(4) Weightage will be given to the point explanation.	
Qu.	1	Answer briefly any four of the following, each question carries five Marks.	(20)
	(c) (d)	State the reasons about increase in the frequency of multiple fold of disaster. What precautions are expected in mass casualty management Define risk and suggest two ways of reducing risk with appropriate examples.	
Qu 2	(e)	Discuss in details fole of NGO in disaster management	
	(a)	Write an explanatory note on occurrence, causes and measurement of earthquake. List out some of the major earthquakes occurred in India.	(10)
	(b)	Explain the physics of cyclone, state various types, How cyclones are tracked	(10)
Qu.3	3		
(;	a)	How do floods takes place? What are the possible risk reduction measures? Comment about	(10)
(1	b)	the flood management in India Discuss about the types, causes and adverse effects of a landslide. What are the possible risk	(10)
(,		reduction measures? State the probable causes of some of the major landslides occurred	
		during last two years.	(10)
		M A 1- C	
Qu.	4		
	(a)	Write on community based disaster management	(5)
	(b)	and the second s	(7)
	(c)	Discuss the administrative structure and the institutions set up to handle disasters	(8)
Qu.	5		
	(a)	What can be done to reduce the risk of mass casualty situations	(6)
	(b)	How applications of GIS and remote sensing in disaster management is effective, explain	(7)
	(c)	How the financing is done in case of disaster, especially a reconstruction phase.	(7)
3,	P1_	was of	
Qu.	6		(20)
agers !			
	(a)		
	(b)	and the second s	
	(c)	Why provisions of sea walls and warning system are made across the world What are the possible way of carrying out mitigation measures in disasters	