## School of Basic and Applied Sciences

ETE - Jun 2024

Time: 180 Minutes Marks :100

## Sem II - B050204T - Earth and Atmospheric Disaster Management

Your answer should be specific to the question asked Draw neat labeled diagrams wherever necessary

K2 CO1 (4)

K5 CO5(16)

Illustrate the measuring cools of corthquake	K2 CO2 (4)
mustrate the measuring scale of earthquake.	N2 CO2 (4)
List out the characters of early warning system.	K3 CO3 (4)
List out the different Climate change adaptation after disaster development.	K3 CO4 (4)
List out the Awareness generation programs in disaster management.	K4 CO5 (4)
Simplify the characteristics of natural and manmade disaster with suitable examples.	K3 CO1(10)
Classify the types of floods.	K3 CO2(10)
Discuss the role of new technology in Recent advancement of disaster management.	K6 CO6(12)
Simplify the disaster management cycle with suitable diagram.	K4 CO3(16)
Determine the relevance of indigenous knowledge, appropriate technology and local resources of development programme for disaster management.	K4 CO4(16)
	List out the different Climate change adaptation after disaster development.  List out the Awareness generation programs in disaster management.  Simplify the characteristics of natural and manmade disaster with suitable examples.  Classify the types of floods.  Discuss the role of new technology in Recent advancement of disaster management.  Simplify the disaster management cycle with suitable diagram.  Determine the relevance of indigenous knowledge, appropriate technology and local resources

Evaluate the role of IT in Disaster Preparedness for Disaster Management.

Describe the term Earthquake and Floods

1.

11.