

BRAINWARE UNIVERSITY

Term End Examination 2020 - 21

Programme - Bachelor of Science (Honours) in Computer Science

Course Name – Disaster Management Course Code - ENV501

Semester / Year - Semester V

Time allotted: 85 Minutes

Full Marks: 70

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Cl	noice Type Question) 1	x 70=70
(Answer any Seventy)		
i) A/an is the result of a s	udden release of energy in the	
earth's crust that creates seismic waves.		
a) Earthquake	b) Landslide	
c) Avalanches	d) None of these	
ii) The term 'Tsunami' is derived from wh	ich of the given languages?	
a) Arabic	b) Chinese	
c) French	d) Japanese	
iii) The word 'Disaster' has a similarity we correct word from the options.	ith an Old Italian word. Identify t	he
a) Desaster	b) Dusstar	
c) Disastro	d) Disester	
iv) A tornado is -		
a) A tornado is a violently rotating colu of air	mn b) A tornado is often referre or cyclones, although the we used in meteorology, in a w name any closed low pressu	ord cyclone is ider sense, to
c) Both A tornado is a violently rotating column of air & A tornado is often refe		

to as twisters or cyclones, although the word cyclone is used in meteorology, in a wider sense, to name any closed low pressure circulation.

(v) In which year the Bhopal gas disaster occu	rred?
a) 1941	b) 1977
c) 1967	d) 1984
(vi) The location below the earth's surface who the	ere the earthquake starts is called
a) Valve	b) Hypocenter
c) Principal	d) Values
(vii) Tremors which occur on the earth's crust	are known as
a) Earthquakes	b) Volcanic Eruptions
c) Tsunamis	d) Cyclones
(viii) Instrument used to measure an earthquak	ke is known as:
a) Quake meter	b) Quake graph
c) Seismograph	d) Richter scale
(ix) Tsunamis are caused by:	
a) Earthquakes	b) Volcanic eruptions
c) Underwater landslides	d) All of these
(x)	, are the largest countries that
are most affected by typhoons.	
a) Taiwan and Japan	b) Philippines and China
c) Both Taiwan and Japan & Philippines and China	d) None of these

(xi) What does Tsunami mean in Japanese?	
a) Severe earthquake	b) Huge winds
c) Harbor waves	d) Terrible storm
(xii) A flash flood is a flood which is caused by	y:
a) It is caused by heavy rain rather than flooding of a river.	b) Occurs in urban area
c) Occurs suddenly and unexpectedly and for	d) It is caused by the blocking of drains
(xiii) MIC gas in the year 1984 was released du	aring
a) Mumbai attack	b) Bhopal gas Tragedy
c) Goa Incident	d) None of these
(xiv) A geophysicist who studies earthquakes a characteristics of the earth is called:	and the mechanical
a) Seismologist	b) Geologist
c) Geographer	d) Archaeologist
(xv) The term disaster is derived from which for	ollowing language?
a) Indian	b) Arabic
c) Japanese	d) Middle French 'desastre' and that from old Italian 'disastro'
(xvi) Which of the following is a natural disast	er?
a) Earthquake	b) Cyclone
c) Landslide	d) All of these
(xvii) Powerful Tsunamis are caused by:	
a) Volcanic Eruptions	b) Cyclones
c) Tornadoes	d) Earthquakes

(xviii) Landslides occur due to:	
a) Intensity of rainfall.	b) Steep slopes
c) Deforestation	d) All of these
(xix) Which of the following regions in Ind	ia is more prone to earthquakes?
a) Aravalli Range	b) Deccan Plateau
c) Himalayan Range	d) Malwa Plateau
(xx) The most effective way to put out an L to the flame.	PG fire is to cut off the
a) Climate	b) Switches
c) Supply of gas	d) Trees
(xxi) Seismograph is an instrument used for	r:
a) Measuring rainfall.	b) Measuring temperature
c) Recording the earthquake shocks.	d) Measuring pressure.
(xxii) Which of the following is not a natura	al disaster?
a) Nuclear explosion	b) Forest fire
c) Deforestation	d) Lightning
(xxiii) Earthquake prediction can be done b the following gas?	y detecting the presence of which of
a) Xenon	b) Krypton
c) Radon	d) Helium
(xxiv) Tsunami is a kind of	disaster
a) Man -made	b) Hydrological
c) Weather	d) None of these
(xxv) Traditional methods of Flood Risk M	anagement consists of:

a) Terrace farming	b) circumstances
c) Dams	d) Options terrace farming & dams both
xxvi) Which of the following is a cause flood?	
a) Prolonged heavy rainfall.	b) Highly accelerated snowfall
c) Serene Winds over water.	d) All of these
(xxvii) Earthquakes can be predicted by:	
a) Animal behavior	b) Risk in temperature in the atmosphere.
c) Long-range/Medium-range Prediction	d) All of these
(xxviii) Disasters which give rise to another for	m of disaster:
a) Jet Disaster	b) Cad Disaster
c) Complex Disaster	d) Casual Disaster
(xxix) Which of the following is an active volca	no?
a) Mt. Stromboli, Italy.	b) Mt. Vesuvius.
c) Mt. Kea, Hawaii.	d) All of these
(xxx) Extremely Severe Cyclonic Storm(s)strongest tropical cyclone to strike the Indian standisha cyclone.	
a) Fani	b) Vayu
c) Mango	d) All of these
(xxxi) Which of the following is an effect of dis	aster?
a) Death	b) Loss of income.
c) Breakdown of infrastructure	d) All of these
(xxxii) One of the worst earthquakes in India ar	e:
a) Gujarat Earthquake	b) Uttarakhand Earthquake

c) Nepal Earthquake	d) Kashmir Earthquake
(xxxiii) The Indian Tsunami Early Warning Ce Indian national Centre for Ocean Information S	
a) Chennai	b) Goa
c) Kochi	d) Hyderabad
(xxxiv) Due to unusually high rainfall during the flood in Kerala occurred and over 483 people d in which year?	
a) 2017	b) 2018
c) 2016	d) None of these
(xxxv) Which of the following is/are flood prev	rention and mitigation strategy?
a) Construction of flood protection embankments	b) Depopulating the flood plains.
c) Afforestation.	d) All of these
(xxxvi) Which of the following is not part of a	natural disaster?
a) Cyclone Amphan	b) Bhuj Earthquakes
c) Fees Payment	d) Cyclone Fani
(xxxvii) Which incident is also referred as 9/11	?
a) November 09 attacks	b) September 11 attacks

(xxxviii) Natural Disasters is/are-

c) 2010 Mumbai attacks

a) Orissa Cyclone (29.10.1971)

c) Both Orissa Cyclone (29.10.1971) &

1978 Floods in North East India

b) 1978 Floods in North East India

d) None of these

d) Neither Orissa Cyclone (29.10.1971) nor

1978 Floods in North East India

(xxxix) Disaster causes	
a) Loss of life	b) Loss of Property
c) Disruption in the life of common people	d) All of these
(xl) Which of the following is not a man-made	disaster
a) Leakage of Toxic waste	b) Wars and Civil Strife
c) Drought	d) Environmental pollution
(xli) Generally the number on Richter Scale ran	ges between
a) 0 and 6	b) 0 and 9
c) 1 to 5	d) 1 to 12
(xlii) Volcanic Eruptions can lead to	
a) earthquakes	b) floods
c) volcanic eruptions and related disasters	d) hurricanes
(xliii) Landslides occur due to	
a) Intensity of rainfall	b) Steep slopes
c) Deforestation leading to soil erosion	d) All of these
(xliv) A person will do the following things afte	er receiving a call of 'Bomb
a) He will listen closely and try to record the phone call	b) Ask the caller to provide the information
c) Listen carefully about any background sound	d) All of these
(xlv) Earthquakes that occur along faults are cre	eated when
a) melted rock is erupted along the fault zone	b) stress builds up until rocks break
c) the earth shifts and moves along fracture	d) both stress builds up until rocks break &

(xlvi) Tsunami is:	
a) Earthquake on land mass	b) Volcanic eruption
c) Earthquake in ocean crust	d) None of these
(xlvii) Earthquakes occur most frequen	ntly at
a) plate surface	b) plate boundaries
c) plate vacuum	d) ocean beds
(xlviii) Tremors that have occurred in	Earth's crust are known as
a) Volcanic Eruptions	b) Cyclones
c) Tornadoes	d) Earthquakes
(xlix) International Tsunami Informati	on Centre is in?
a) USA	b) Iran
c) Jakartha	d) Sri Lanka
(l) Tsunamis are most commonly foun	d in which ocean?
a) Pacific Ocean	b) Atlantic Ocean
c) Artic Ocean	d) Indian Ocean
(li) Natural Disaster example includes	
a) Tsunami	b) Flood
c) Cyclone	d) All of these
(lii) An instrument used to study the sp	peed of winds is called
a) Manometer	b) anemometer
c) ammeter	d) speedometer

(liii) Campus shootings in a university hamper	s
a) the economic activity	b) educational activity
c) judicial activity	d) None of these
(liv) Earthquake in Bhuj has happened in the y	rear
a) 1999	b) 2000
c) 2001	d) 2002
(lv) Which of the following is a human made of	lisaster?
a) Bomb Threat	b) Cyclones
c) Floods	d) Tsunamis
(lvi) Bombing on Hiroshima and Nagasaki are	the example of
a) Natural Disaster	b) Man-made Disaster
c) Chemical Disaster	d) Man-made Disaster &. Chemical Disaster
(lvii) Chernobil Disaster happened in	
a) RUSSIA	b) UKRAINE
c) UK	d) USA
(lviii) In July 1991, Assam, 300 people were k infrastructures occurred due to -	illed, heavy loss to roads and
a) tsunami	b) heavy truck loads
c) landslide	d) cyclone Fani
(lix) Aftershocks of an earthquake can cause _ weakened structures.	damage to already
a) minimum	b) Much greater
c) maximum	d) much lesser

(lx) Secondary effects of earthquakes inc	cludes-
a) fires	b) landslides
c) both fires and landslides	d) none of these
(lxi) The effect of an earthquake is	·
a) diverse	b) deep
c) divide	d) down
(lxii) A large number of causalities occur	r in case of earthquake due to-
a) poor engineering design of the bui	ldings b) the solid design of buildings
c) the good design of buildings	d) the simple design of buildings
(lxiii) "Disease becomes a disaster when outbreak of an infectious agent."	it spreads in an epidemic as a massive
a) The statement is true.	b) The statement is false
c) The statement is partially false	d) The statement is incorrect
(lxiv) is an infectious disc	ease caused by a newly discovered
corona virus.	L) COMP 10
a) CODE-10	b) COVID-19
c) COVD-11	d) COLD-10
(lxv) is an epidemic di in different parts of the world.	sease that caused many human deaths
a) Plague	b) Play
c) Pulse	d) Candy
(lxvi) In the year 2020, caparts of the world.	aused many human deaths in different
a) cool virus disease	b) coronavirus disease
c) skin virus disease	d) none of these

(lxvii) Most earthquakes occur along the edge of	of the
a) both oceanic and continental plates.	b) oceanic plates.
c) continental plates.	d) none of these
(lxviii) What are aftershocks?	
 a) Aftershocks are a sequence of earthquakes that happen after a larger mainshock on a fault. 	b) Aftershocks are a sequence of tsunamis that happen after a smaller mainshock on a fault.
c) Aftershocks are plate flaws.	d) None of these.
(lxix) What a tsunami can do?	
a) A tsunami can kill or injure people and damage or destroy buildings and infrastructure as waves come in and go out.	b) A tsunami cannot do anything.
c) A tsunami can kill or injure people only.	d) None of these.
(lxx) What causes a landslide?	
a) Landslides are caused by disturbances in the natural stability of a slope.	b) Landslides are caused by sheep.
c) Landslides are caused by sand.	d) none of these