

15.	An important water contaminant is: (Answer : B) a) (a) Heavy metals b) (b) Nitrogen oxides c) (c) Carbon monoxide d)(d) NO2 and SO2
16.	Approximate range of earthquakes that occur each year is (Answer : B) a) hundreds b) thousands c) millions d)billions
17.	Approximately % of earth's surface is covered with water. (Answer : D) a) a) 80 b) b) 60 c) c) 55 d)70
18.	Area of Indian coastline which is vulnerable to storm surges, cyclones and tsunamis is? (Answer : A) a) a. 5700 Km b) b. 3700km c) c. 2700km d)d. 4700km
19. following? (Ans family houses	Areas of cities that are subjected to significant natural hazards should be used for which of the swer : C) a) a. office buildings because they can withstand the effects of the hazard b) b. inexpensive single-c) c. parks and golf courses d)d. shopping malls
20.	As the discharge in a stream increases, load usually (Answer : A) a) a. increases b) c. stays the same c) b. decreases d)d. none of the above
21. primarily losses	Catastrophic natural disaster losses in developed countries involve which of the following? (Answer: B) a) a. large numbers of deaths b) b. large financial costs to individuals and companies c) c. s borne by insurance companies d)d. large numbers of deaths and large financial costs
22. velocity so as t	Channelization of streams is designed to reduce flooding by (Answer: A) a) a) Speeding the passage of floodwaters b) b) Reducing bank erosion c) c) Slowing down river to reduce damage d)d) Increase the meandering of streams
23. : C) d)(d) Epiden	Disaster at Chernobyl (USSR), Three Mile Island (USA), and Fukusima (JAPAN) are all related to: (Answer a) (a) Disaster caused by earthquake b) (b) Disaster caused by Tsunami c) (c) Nuclear disaster nic disaster
24. above	Disaster is an event arising out of (Answer : A) a) Result of hazard event b) Causes of hazard event c) Causes of disaster event d)All of the
25. life they result	Disasters can be categorized into various types on the basis of? (Answer : D) a) a. Its speed b) b. Its previous history c) c. Loss of property they result d)d. Loss of human
26.	Downhill movement of earth is mainly caused by (Answer : B) a) a. Monsoon failure b) b. rain c) c. drought d)d. pollution.
27. economic drou	Drought is often identified by sunny days and hot weather. (Answer : B) a) a) Meteorological drought b) b) Hydrological drought c) c) Agricultural drought d)d) Socio- ght
28.	Drought unequal distribution of food increased population and flooding are causes of (Answer : D) a) a) Typhoid b) b) dengue fever c) c) malaria d)d) famine
29.	Equator is a region of pressure while poles are regions of pressure (Answer : B) a) a) High, low b) b) Low, high c) c) Low, low d)d) High, high
30.	Etna volcano are located in- (Answer : B) a) a) Japan b) b) Italy c) c) India d)d) Iran

31.	Example of anthropogenic hazards are: (Answer : A) a) (a) Chemical explosion b) (b) Earthquake c) (c) Flood d)(d) Wild fire
32.	Example of Civil War is: (Answer : A) a) (a) Syrian War b) (b) World War I≪ c) (c) Kargil War d)(d) Vietnam-US War.
33.	Flood can not occur due to (Answer : D) a) a. Cyclone b) b. Tsunami c) c. Heavy rain d)d. Biological disaster
34.	From the following, which one is the natural hazard? (Answer : D) a) A) Earthquake b) B) Cyclone c) C) Landslide d)D) All the above
35.	From where earth quake waves are generated? (Answer : A) a) Focus b) Epicenter c) Solid inner Core d)None of these
36. number every	Geologists consider the Earth to be 4.6 billion years old. If you counted to 4.6 billion by counting one second how long would it take? (Answer : B) a) 32 years B b) 146 years C c) 14,600 years D d)1000 years
37. cultural	Hazards and Disasters are mainly classified as (Answer : B) a) Physical and chemical b) Natural and Human induced c) Physical and Human d)Social and
38.	High vulnerability and high hazard are associated with (Answer : C) a) Low disaster risk b) medium disaster risk c) high disaster risk d)None of the above
39.	How many types of Hazards are there- (Answer : B) a) a) 1 b) b) 2 c) c) 4 d)d) 5
40.	Human induced hazards can be classified into - (Answer : C) a) a) 2 b) b) 3 c) c) 5 d)d) 4
41.	Hurricanes are common in (Answer : C) a) A. India b) B. Bangladesh c) C. USA d)D. Australia
42.	Hurricans cyclone are formed in- (Answer : A) a) a) U.S.A b) b) British Island c) c) Japan d)d) India
43.	If a dam is removed, then upstream from the former dam the river responds by (Answer : A) a) downcutting (lowering its bed) b b) raising its bed c) avulsion d)becoming a braided stream
44.	If the deficiency of a particular year's rainfall exceeds 25% of normal it is termed as (Answer : A) a) Onset Of Drought b) b) Moderate Drought c) c) Severe Drought d)c) none of the above.
45.	If the deficiency of a particular year's rainfall more than 50 % of normal it is termed as (Answer : C) a) a) Onset Of Drought b) b) Moderate Drought c) c) Severe Drought d)c) none of the above.
46. happen	If the seafloor is suddenly displaced upward, then what happens to the sea surface? (Answer : C) a) a. It will subside b) b. It will remain unchanged c) c. It will momentarily rise d)d. Nothing will
47.	In which date tsunami occurred in Indoneshia - (Answer : C) a) a) 24 April b) b) 26 March c) c) 26 Dec d)d) 27 Dec

48. In which earthquake, the stones on the roads of Shillong as said to have "vibrated like peas on a drum"? (Answer: C) a) (a) Cachar Earthquake b) (b) Latur Earthquake c) (c) Great Earthquake of Assam d)(d) Bhuj Earthquake
49. In which year the violent explosion of the famous Volcano, Krakatoa in Indonesia, produced Tsunamis measuring 40 feet? (Answer : C) a) a. 1881 b) b. 1882 c) c. 1883 d)d. 1884
50. Increase in carbon dioxide in atmosphere causes (Answer : A) a) (i) Rise in earth temperature b) (ii) fall in earth temperature c) (iii) Uniform earth temperature d)(iv) increase in ultraviolet rays
51. Industrial hazards comes under the category of: (Answer: B) a) (a) Natural hazards b) (b) Human induced hazards c) (c) Meteorological hazard d)(d) Wild fire hazard
52. is a downward movement of wet soil along the slopes under the influence of gravity. (Answer : D) a) a. Creep b) b. Lahars c) c. Debris flow d)d. Solification
53. is ash from a volcanic mixer with water to form a thick river of mud. (Answer : A) a) a. Lahars b) b. Solification c) c. Debris flow d)d. Creep
54. is extremely slow downward movement of dry surfacial matters. (Answer : B) a) a. Lahars b) b. Creep c) c. Solification d)d. Debris flow
55. Major tsunamis are generated by earthquakes along (Answer : B) a) a. Divergent margins b) b. Convergent margins c) c. Transform margin d)d. None of the above
56. Major tsunamis are produced by earthquakes with hypocenters less than (Answer : D) a) a. 5 km b) b.10 km c) c.20 km d)d.30 km
57. Mention the major type of Tropical cyclone - (Answer : C) a) a) Hurricans b) b) Typhoons c) c) Tornadoes d)d) All of these
58. Meteorological drought means (Answer: D) a) a) Deficit of rainfall more than 50 per cent of normal. b) b) Leads to reduction of natural stream flows or ground water levels c) c) Level in soil is insufficient to maintain average crop yields d)d) Correlates the supply and demand of goods and services
59. Most major tsunamis are produced by earthquakes with magnitudes greater than (Answer : B) a) a) 6 b) b) 7 c) c) 8 d)d) 9
60. Most natural disasters are which of the following? (Answer : B) a) b. rarely if ever cyclic because there are too many overlapping effects b) c. completely random in that they involve processes that we cannot hope to understand c) d. interactions between two closely related events d)
61. Most of the damage done by floods in the U.S. occurs (Answer : A) a) a. on floodplains b) b. in small tributaries c) c. in delta regions d)d. on uplands along major rivers
62. Mount Kilimanjaro is the best example of: (Answer: B) a) a) Active volcano b) b) Dormant volcano c) c) Extinct volcano d)d) None of them

63.	Movement of earthquake waves through the ground can produce (Answer : C) a) a. Solification b) b. Creep c) c. Liquefaction d)d. Lahars
64.	Movement of heavy vehicles on the unstable sloppy region creates (Answer : D) a) a. Earth quake b) b. flood c) c. volcano d)d. landslide.
65.	Mt. Etna is a: (Answer : C) a) a) Extinct volcano b) b) Dormant volcano c) c) Active volcano d)d) None of these
66. man c) d. e1	Natural disasters generally involve which of the following? (Answer : B) a) b. events that involve overlapping natural causes b) c. events wholly caused by the activities of vents that are unaffected by the activities of man d)
67. d)ecologyco	Non-living factors of ecosystem are called (Answer : A) a) abiotic components b b) biotic components c) biosphere components d amponents
68.	Of the following, which is a natural hazard? (Answer : D) a) a. Earthquake b) b. Cyclone c) c. Landslide d)d. All the above
69.	Of the total water percentage in earth % is a fresh water level that we can use (Answer : A) a) a) 2.5 b) b) 1 c) c) 5 d)d) 10
70.	One of the main reasons for farmers commit suicide in India is (Answer : A) a) A. Crop failure b) B. Earthquake c) C. Tsunami d)D. All of the above
71. a disease c	Pandemic disease is defined as: (Answer : A) a) (a) Outbreak of a disease in international scale b) (b) Outbreak of a disease beyond the area of) (c) congestion in urban areas. d)
72.	Pandemic diseases include: (Answer : D) a) (a) Cholera b) (b) Small pox c) (c) Tubercolosis d)(d) All of the above
73. opportunities	People live in dangerous areas for what reasons? (Answer: D) a) a. because of cheap land b) b. because the land is fertile c) c. for proximity to recreational d)d. for all of these reasons
74.	Percentage of earth surface which is covered by oceans and seas is (Answer : B) a) a) 50% b) b) 65% c) c) 85% d)d) 97%
75.	Percentage of Indian total area prone to cyclone is (Answer : B) a) a) 6% b) b) 8% c) c)10% d)d) 12%
76.	Percentage of surface of earth is covered by water is (Answer : A) a) a) 70% b) b)85% c) c)90% d)d)60%
77.	Poorly built buildings may collapse at a scale of (Answer : B) a) 5 b) 6 c) 7 d)8
78.	Process of photosynthesis converts solar energy into the (Answer:B) a) hydro energyb b) chemical energy c) mechanical energy d d)tidal energy
79.	Raima and Sarma are the tributaries of: (Answer : B) a) a) Muhuri b) b) Gomati c) c) Khowai d)d) Haora

80.	Sahel region of West Africa known for (Answer : D) a) A. Recurring drought b) B. Food crisis c) C. Famine d)D. All of the above
81.	TB disease generally affects of - (Answer : C) a) a) Kidney b) b) Stomach c) c) Lungs d)d) Skin
82.	Tenorist attack known as 9/11 took place in (Answer : B) a) (a) India b) (b) USA c) (c) UK d)(d) None of the above.
83. herbivores	Tertiary consumers that are fed on primary carnivores are also known as (Answer : B) a) A.primary carnivores b) b.tertiary carnivores c) c.secondary carnivores d)d.secondary
84. c) Maximum	The 1960 Chile earthquake (MW 9.5) lignificant because (Answer : B) a) Charles Darwin observed it and wrote about it. B b) It is the largest earthquake ever measured. c people died d d)all the above
85.	The Chernobyl disaster of 1986 in Ukraine was a case of (Answer : C) a) Epidemic disaster b) Toxic gas disaster c) Nuclear disaster d)None of the above
86.	The common factors of wildfire hazards are: (Answer : D) a) A. Lightening b) B. Volcanic eruption c) C. El-nino d)D. All of the above
87. assessment, 1	The cycle of disaster consists of the following components (Answer : A) a) A. Mitigation, Preparedness, Response, Recovery b) B. Preparedness, vulnerability assessment, ris recovery c) C. Mitigation, Risk assessment, Response and Recovery d)D. None of the above
88.	The cyclone "SIDR" hit Bangladesh in? (Answer : B) a) a. 2009 b) b. 2007 c) c. 2008 d)d. 2006
89.	The direction of air flow is also affected by Earth's rotation. It is called (Answer : A) a) Coriolis Effect b) Elnino Effect c) La Nina Effect d)Greenhouse Effect
90.	The disease that swept a large part of Asia, Europe and Africa in the 14 century is: (Answer : A) a) (a) Plague b) (b) Small pox c) (c) Tuberculosis d)(d) Influenza
91.	The doldrums is an area of (Answer : B) a) Low temperature b) low pressure c) low rainfall d)low humidity
92.	The flooding of New Orleans in 2004 was caused by (Answer : C) a) an earthquake b) a tsunami c) a hurricane d)a tornado
93.	The highest volcanic mountain in the world is (Answer : B) a) A. Mauna Lao b) B. Cotopaxi c) C. Vesuvius d)D. None of the above
94.	The land slide surfaces of separation by (Answer : D) a) a. Falling b) b. Sliding c) c. Flowing d)d. All the above Ans:
95.	The largest floods in prehistoric times were probably the result of (Answer : C) a) a. very heavy rainfall b) b. hurricanes c) c. ice dam failures d)d. meteorite impacts
96. d)d. All of t	The level of harm by a hazard is governed by (Answer : D) a) a. Magnitude of the hazard b) b. Frequency of the hazard c) c. Intensity at the impact point

97. value of the el	The level of risk of a disaster depends on (Answer : D) a) a. Nature of the hazard b) b. Vulnerability of the elements which are affected c) c. Economic ements which are affected d)d. All of the above
98.	The lowest level to which a stream may erode is called (Answer : A) a) base level b b) gradient c) velocity d d)discharge
99.	The monsoon has well developed cycle in (Answer : A) a) south and south east asia b) North Australia c) Africa d)East united state
100.	The most calm part of the tropical cyclone is (Answer : B) a) A. Limb b) B. Eye c) C. Periphery d)D. None of the above
101.	The most catastrophic weather or climate related disasters in terms of lives lost are (Answer : A) a) a)droughts b) b)severe stroms c) c)floods d)d)tornodus
102.	The most essential item that the disaster stricken populations must be provided with is (Answer : B) a) Shelter material b) Drinking water c) Fuel d)All of the above
103.	The mount Vesuvius is the example of a/an (Answer: B) a) A. Active volcano b) B. Dormant volcano c) C. Extinct volcano d)D. None of the above
104. (Answer : C)	The movement of earthy materials from higher region to lower region due to gravitational pull is called a) a. Earth quake b) b. soil erosion c) c. landslide d)d. cyclone
105. Barren Island in	The name of the largest active volcano is (Answer : A) a) (a) Mauna Lao in Hawaii b) (b) Mount Washington in USA c) (c) Mount Fuje in Japan d)(d) n India
106. five zones of Syria c) c. Ja	The North-East India is seismically one of the six most active regions of the world along with the other (Answer : A) a) a. Mexico, Taiwan, California, Japan and Turkey b) b. Taiwan, Mexico, Australia, New Zealand and apan, Taiwan, China, South Korea and North Korea d)d. Turkey, Japan, Vietnam, Laos and Cambodia
107.	The number of tsunami waves generated by one earthquake is generally: (Answer : B) a) a. one b) b. 10 or 12 c) c. about 50 d)d. about 100-120
108. bottle is more pressure inside	The paper ball kept near the mouth of a plastic bottle will be pushed out because (Answer: B) a) a. the air pressure inside the bottle is same as that at the mouth b) b. the air pressure inside the than that at the mouth c) c. the air pressure inside the bottle is less than that at the mouth d)d. the e and outside the bottle same.
109.	The phrase WEAPONS OF MASS DESTRUCTION entered widespread usage in? (Answer : A) a) a. 2003 b) b. 2001 c) c. 2002 d)d. 2004
110. specific location	The process of identifying the probability of occurrence of a natural hazard of a given intensity at a on based on an analysis of natural processes and site conditions is termed as- (Answer : B) a) (a) Disaster calculation b) (b) Hazard Assessment c) (c) Hazard calculation d)(d) None of the
111.	The slope forming materials composed of _ (Answer : D) a) a. Rocks b) b. Soils c) c. Artifical fills d)d. All the above Ans:
112.	The state lies in west coast is (Answer : A) a) a) Karnataka b) b) Tamilnadu c) c) Andhra Pradesh d)d) West Bengal

113.	The surface falling or sliding, _ from one place to another. (Answer : C) a) a. Slowly b) b. Quickly c) c. Either Slowly or Quickly d)d. None
114.	The term 'disaster' is derived from which of the following language? (Answer : C) a) a. Greek b) b. Latin c) c. French d)d. Arabic
115.	The term "Cyclone " is derived from? (Answer : A) a) a. Greek Word b) b. French Word c) c. Latin Word d)d. Chinese Word
116.	The term "Disaster" is derived from which of the language (Answer : D) a) (a) French b) (b) Arabic c) (c) Latin d)(d) Greek
117.	The term cyclone means- (Answer: B) a) a) Coil of tiger b) b) Coil of snake c) c) Coil of lion d)d. Coli of pig
118.	The term Influenza implies to (Answer : B) a) Groin b) Flu c) Both a and b d)None of these
119. Japanese term	The term Tsunami is coined from? (Answer: D) a) a) Chinese term b) b) Indian term c) German term c) Answer: Japanese term d)d)
120.	The terrorist attack in Mumbai took place on (Answer : D) a) A.2005 b) B.2006 c) C.2007 d)D. 2008
121. by (Answer : D) d)answers A,	The theory of plate tectonics states that rigid "plat"s" are"driven by forces within the Earth and interact a) colliding with each other B b) pulling apart from each other C c) sliding past each other D B, and C
122. (Answer : B)	The tsunami that killed over 250,000 people in south and southeast Asia in 2004 was caused by a) a. a volcanic explosion b) b. an earthquake c) c. a hurricane d)d. a tropical storm
123.	The twin tower of world trade centre in USA was destroyed by terror attack in the year (Answer : B) a) A. 2000 b) B. 2001 c) C. 2008 d)D. None of the above
124.	The two atom bombs dropped in Hiroshima and Nagashaki in Japan by USA during (Answer : B) a) A. World war I b) B. World war II c) C. Gulf war I d)D. Gulf war II
125.	The type and degree of flooding is influenced by many factors, such as (Answer : D) a) (a) Climatological b) (b) Hydrological and environmental conditions c) (c) Local geomorphology in d)(d) All of the above
126.	The type of energy that shakes the Earth during an earthquake is produced by (Answer : C) a) gravitational attraction B b) density variations C c) shock waves D d)heat
127.	The typical examples of man-made disasters are (Answer : D) a) Chemical explosion b) Leakage of toxic waste c) War and civil strife d)All of the above
128.	The vector of zika virus is (Answer : C) a) A. Aedes egypti b) B. Aedes albopictus c) C. Both a &b d)D. Different species of mosquitoes
129.	The word disaster comes from (Answer : A) a) Greek word B b) Latin word C c) French word D d)German

130.	The word disaster owes its origin from (Answer: D) a) (a) Greek word b) (b) Latin word c) (c) French word d)(d) German word
131.	The word has been derived from Arabic word "Mausam" which means season. The word is (Answer : B) a) Bearish b) Monsoon c) ElNino d)Typhoon
132.	The word Hazards originated from- (Answer : C) a) a) Latin word b) b) Greek word c) c) French word. d)d) Indian word
133.	The word Tsunami has been derived from (Answer : C) a) A. French word b) B. Latin word c) C. Japanese word d)D. Greek word
134.	There has been little rain for months (Answer : A) a) a)drought b) b) cyclone c) c) earthquake d)d) landslide
135. (Answer : C)	To prevent landslide, improving the cultivation in the sloppy region, the roots of which Provide effect. a) a. Erosion b) b. coherent c) c. cohesion d)d. flood.
136.	Tremors that have occurred in Earths crust are known as (Answer : A) a) A. Earthquakes b) B. Volcanic eruptions c) C. Bed eruptions d)D. Volcano-Earth Quake
137.	Tuberculosis generally affects (Answer : C) a) A. Kidney b) B. Stomach c) C. Lungs d)D. Skin
138.	Typhoid causing bacteria - (Answer : B) a) a) Shigella b) b) Salmonella c) c) HIV d)d) HCV
139.	Typhoons cyclone are formed in - (Answer : B) a) a) India b) b) China c) c) Philipines d)d) Japan
140. in? (Answer : D)	U.N. Disaster Management Team UNDMT is responsible for solving problems resulting from disasters a) a. India b) b. Iran c) c. Bangladesh d)d. All countries the world
141. d)D. All of the	Ultimate consequences of war are (Answer : D) a) A. Decline in human population b) B. Outbreak of diseases and epidemics c) C. Rise in refugees above
142.	Ultraviolet rays in radiations of sun is absorbed by (Answer : D) a) a.troposphere b) b.thermosphere c) c.stratosphere d)d.ozone
	Urbanization usually results in an increase in flood frequency because _ (Answer : B) a) a. less water is able to runoff in streams b) b. less water is able to infiltrate into the ground, so arged rapidly into streams c) c. more water is used by humans and then discharged to streams d)d. in urban areas than in rural areas
144. every ten years	Usually the largest floods in a stream occur _ (Answer : B) a) very frequently, several times in one year b b) frequently, every few years c) rarely, about d d)rarely, or once every few 100 years
145.	Vibrations radiate from focus in all direction as (Answer : C) a) Longitudinal waves B b) Transverse waves C c) Seismic waves D d)Typanic waves
146.	Warm airis than cold air (Answer : A) a) Heavier b) lighter c) no difference in weight d)very much lighter

147. We can't use to much water ,because we don,t have a lot of it (Answer : A) a) a) drought b) b) flood c) c) tsunami d)d) earthquake	
148. What are the major consequences of Tropical cyclones? (Answer : D) a) Fierce wind b) Heavy rain c) Storm surge d)All of the above	
149. What are the reason for causes of drought (Answer : A) a) a) Floods b) b) tsunami c) c) landslide d)d) excessive use of ground and surface water	
150. What causes most flash flooding? (Answer:B) a) a. Tornadoes. b) b. Slow-moving thunderstorms, thunderstorms repeatedly moving over the sam area, or c) c. Hailstorms. d)d. heavy rains from hurricanes and tropical storms.	ne
151. What do you mean by 'doldrums'? (Answer: B) a) A. Environmental condition found during El nino b) B. Environmental condition found on equatorial calm over the sea c) C. Both (A) and (B) are correct d)D. None of the above	
152. What does "tsunami" mean in Japanese? (Answer : C) a) a. severe earthquake b) b. Huge wind c) d. Terrible storm d)c. Harbour wave	
153. What factors contribute to flooding? (Answer : C) a) a. Rainfall intensity. b) b. Rainfall duration. c) c. BOTH of the above; rainfall intensity and rainfaduration. d)d. None of the above	äll
154. What is a flash flood? (Answer: D) a) a. A sophisticated flood b) c. A deep flood c) b. Power lines fallen in flood waters d)d. A flood that happens fast with little warning	
155. What is a landslide? (Answer : C) a) a. shaking of Earth b) b. an opening in Earth similar to a sinkhole c) c. soil, rock, and debris sliding down a slope d)d. an eruption of lava	
156. What is a tsunami? (Answer : B) a) a) a type of fish b) b) a series of huge waves c) c) a kind of volcano d)d) None of these	
157. What is cyclone-? (Answer: C) a) (a) A low pressure system with clockwise winds in the northern hemisphere. b) (b) A high pressure system with anticlockwise winds in the northern hemisphere. c) (c) A low pressure system with anticlockwise winds in the northern hemisphere. d)(d) A high pressure system with clockwise winds in the northern hemisphere.	e
158. What is drought? (Answer : A) a) A. No rainfall for a long continuous period b) B. Heavy rainfall for a long continuous period c) C Moderate rainfall for a long continuous period d)D. None of the above	C.
159. What is it called when a large number of people in a community get a disease at the same time ? (Answer: C) a) Influx B b) Black death C c) Epidemic D d)Pandemic	
160. What is Ring of Fire? (Answer : A) a) a. Belt of volcanoes in the Circum Pacific region b) b. Belt of volcanoes in the mid-continental region c) c. Belt of volcanoes in the mid-atlantic region d)d. None of the above	
161. What is the name given to the wind blowing from sea to land? (Answer : C) a) Thunderstorm b) Land breeze c) Sea breeze d)cyclone	
162. What is the normal relationship between the number of a particular type of event and the size of suc events? (Answer : D)	ch

a) a. There is an equal number of small, medium, and large events of any given type. b) b. There are few small events, a moderate number of larger events, and many giant events of any given type. c) c. There are many small events, many medium-size events, but for most hazards no giant events. d)d. There are many small events, a moderate number of larger events, and few giant events of any given type.
163. What is the speed of tsunami waves? (Answer : D) a) a) 40 meters/hour b) b) 100 kms/hour c) c) 9000 km/hour d)d) 800 km/hour
164. What percent of earthquakes and tsunamis account for world disasters? (Answer: A) a) a. 8% b) b. 3% c) c. 9% d)d. 7%
165. When a powerful earthquake struck South Eastern Iran and caused enormous loss of life and property Killing 30,000 people? (Answer : A) a) a. 26.12.2003 b) b. 26.11.2003 c) c. 26.10.2003 d)d. 26.10.2002
166. When a river's water level reaches 10 metres, this means that: (Answer : C) a) a. the water level is 10 metres above an arbitrary 'zero' level b) b. the water level is 10 metres above mean sea level c) c. the water level is 10 metres above mean sea level or an arbitrary 'zero' level d)d. it will flood.
167. When forests are cut or burned down (Answer : A) a) a. water can flow away very quickly and cause mudslides b) b. nutrients are washed deep into the soil c) c. water stands in fields and cannot flow away d)d. rainfall can get into the ground more quickly
168. When is a large event such as a major earthquake not a disaster? (Answer: D) a) a. when it happens in a far away country that we do not care about b) b. when it happens to less than 10,000 people c) c. when it happens to less than 1,000 people d)d. when it happens in an area without any people
169. When wind speed increases, air pressure s (Answer : B) a) Increases b) Decreases c) remains constant d)None of these
170. Which area in the world witness's highest seismic earthquake activity in the world. (Answer : B) a) Mid-continental belt b) Cir-cum Pacific belt c) Mid-Atlantic belt d)All of the above
171. Which choice is a man-made trigger of landslides? (Answer : C) a) a. earthquakes b) b.Valcano c) c.blasting d)d.erosion
172. Which country is known as the most forest fire prone country in the world ? (Answer : C) a) Uganda B b) Canada C c) Australia D d)India
173. Which is known as seismic wave ? (Answer : A) a) Tsunami B b) Hurricane C c) El Nino D d)Typhoon
174. Which is not a characteristic of a regional flood? (Answer : C) a) a. An extended rise of river elevation for weeks to months. b) b. Large storm systems or an extended period of rainfall. c) c. A small drainage basin. d)d. Floodplains covered with floodwaters.
175. Which is the main cause of cholera? (Answer : A) a) Poor sanitation b) Floods c) Air pollution d)Poor nutrition
176. Which is the most common type of disaster in New Zealand? (Answer : A) a) Floods b) Earthquakes c) Tsunami d)Volcanoes
177. Which is the most dangerous location for a tsunami hazard? (Answer : C) a) a. a straight stretch of coast directly exposed to the open sea b) b. a rocky point protruding into the ocean in deep water c) c. a bay with a nice sandy beach at its end d)d. a small boat in the deep ocean

178.	Which metal is causing for Minamata disease - (Answer : B) a) a) Iron b) b) Mercury c) c) Gold d)d) Silver
179.	Which natural hazard has caused the greatest number of deaths in a single event? (Answer : A) a) earthquakes B b) floods C c) volcanic eruptions and related disasters D d)hurricanes
180. time listed? (A	Which natural hazard has resulted in the greatest monetary losses in a single event for the period of answer : A) a) Earthquake B b) hurricane C c) fire D d)flood
181. levees c) c. t	Which of the following can reduce the risk of flooding? (Answer : D) a) a. zonings and building regulations for new developments b) b. dams, detention basins and flood awareness and education programs d)d. all of the above.
182.	Which of the following disasters can be triggered by an earthquake? (Answer : D) a) Tsunami b) Intense ground shaking c) A landslide d)All of the above
183. (Answer : D)	Which of the following diseases appeared as public health concern in the last quarter of 20 th century a) a. HIV b) b. Ebola virus c) c. Escherichia coli O157:H7 d)d. All of the above
184. use? (Answer	Which of the following emits dangerous radioactive wastes forcing the government to eliminate its : A) a) (a) Nuclear energy b) (b) Water energy c) (c) Geothermal energy d)(d) Solar energy
185. None of these	Which of the following group of people are more vulnerable in the event of a disaster (Answer : C) a) (a) Men, boys, old people b) (b) Men, Women, boys c) (c) Women, children, Old people d)(d)
186.	Which of the following is a man-made disaster (Answer : D) a) a. Terrorism b) b. Major fire c) c. Pollution d)d. All of the above
187.	Which of the following is a non-precipitation food? (Answer : A) a) A. Coastal flood b) B. Cloud burst flood c) C. Flash flood d)D. None of the above
188. d)d. all of th	Which of the following is an environmental consequence of floods? (Answer : D) a) a. dispersal of weed species b) b. erosion of soil c) c. release of pollutants into waterways ne above.
189. that causes pe further sea ice	Which of the following is an example of the domino effect? (Answer : C) a) a. a landslide caused by a sudden precipitation event b) b. an increase in the cost of gasoline cople to drive less c) c. global warming that causes more rapid melting of Arctic sea ice that results in melting d)d. when a feature looks the same across a wide range of scales
190. of South Ame d)d. all of th	Which of the following is associated with a La Niña event? (Answer : C) a) a. the Southern Oscillation Index (SOI) is strongly negative b) b. the ocean surface off the coast crica is warmer than usual c) c. there is an increased chance of above average rainfall in eastern Australia ne above.
191.	Which of the following is known as the light house of the Mediterranean sea? (Answer : B) a) Vesuvius B b) Stromboli C c) Krakatoa D d)Popa
192. pollution	Which of the following is not a man-made hazard? (Answer : C) a) a) Leakage of Toxic waste b) b) Wars and Civil Strife c) c) Drought d)d) Environmental

193.	Which of the following is not an atmospheric hazard (Answer : A) a) a. Epidemic in human b) b. Hail c) c. Heavy rainfall d)d. hurricanes
194.	Which of the following is not an epidemic (Answer : D) a) (a) Cholera b) (b) Samall pox c) (c) Plague d)(d) HIV-AIDS
195.	Which of the following is related to acid rain? (Answer : C) a) (a) Carbon-dioxide b) (b) Nitrogen c) (c) Sulphur dioxide' d)(d) Carbon Monoxide
196.	Which of the following is responsible for periodic change? (Answer : B) a) a.Eruption of volcano b) b. Hearbeat c) c.A car accident d)d.Landslide
197.	Which of the following is seasonally related hazard (Answer : D) a) a. Earthquake b) b. Volcanic eruption c) c. Terrorist attack d)d. None of the above
198. what action sh above	Which of the following is true? Flood warnings: (Answer : B) a) a) Should not be released until the information is certain b) b) Should indicate what the threat is, ould be taken, by whom and when c) c) Are best if they come from a single source d)d) All of the
· ·	Which of the following is used to estimate which areas will be inundated during a flood, based on river tion? (Answer : D) a) a. satellite and radar images b) b. flood maps / floodplain hydraulic models c) c. river gauging . None of the above
200. above	Which of the following leads to earthquakes: (Answer : D) a) a) Movement of plates b) b) Nuclear explosion c) c) Extraction of minerals d)d) All of the
201. c) c. vegetati	Which of the following potentially affects the size of a flood? (Answer: D) a) a. bridges and other structures in waterways b) b. the size and windiness of a river14 P a g e ion in and around a river d)d. all of the above
	Which of the following statements is false? (Answer : A) a) a. weather forecasts for a small region are more accurate than those for a large region b) b. sts are more accurate in Melbourne than in Darwin c) c. forecasts of temperature are more accurate than infall d)d. all of the above
203. history (Answe	Which of the following volcanoes is known for its most destructive volcanic eruption in recorded er : C) a) a. Mount Kilimanjaro b) b. Mauna Loa c) c. Krakatoa d)d. Mount St Helens
204.	Which of the following waves is the slowest- (Answer : D) a) a) Pwaves b) b) Swaves c) c) Surface waves d)d) Tsunami
205.	Which of these is NOT a contributing factor to landslides? (Answer : A) a) a.Water b) b.unstable subsurface c) c. a trigger d)d. gravity
206.	Which of these problems can be caused by floods? (Answer : D) a) Landslips b) Sewage contamination c) Destroyed crops d)All of the above
207. be considered	Which one is a major environmental and safety hazard for the people in hilly areas in Tripura which car as "cancer of hill slopes" (Answer : B) a) a) Flood b) (b) Landslide c) (c) Earthquake d)(d) Desertification
208.	Which one of the following does not cause Earthquake? (Answer : C) a) Colliding plates B b) Coral reefs C c) Sliding plates D d)Dividing plates

209.	Which one of the following is a geological disaster? (Answer : A) a) A. Tsunami b) B. Storm surge c) C. Flood d)D. Wild fire
210. air is heavier th	Which one of the following statement is INCORRECT? (Answer : C) a) (a) When air gets heated, it expands. b) (b) When air gets cooled, it contracts. c) (c) The warm cold air . d)(d) Air moves from high pressure region to low pressure region.
	Which two natural hazards have caused the most damage both in terms of loss of life and monetary past 50 years on a global scale? (Answer: D) a) Hurricanes and volcanoes B b) hurricanes and floods C c) hurricanes and tornadoes D and earthquakes
212.	Which virus is responsible for AIDS- (Answer : B) a) a) HIC b) b) HIV c) c) HIL d)d) HKL
213. The Circum- Co	Which volcanic belt is commonly called "Ring of Fire"? (Answer : B) a) (a) The Mid-Continental Belt b) (b) The Circum-Pacific Belt c) (c) The Mid-Atlantic Belt d)(d) ntinental Belt
214. (Answer : C)	Which volcanic eruption is responsible for raising temperature of the Northern Hemisphere by 1.2 °c? a) Bhuj b) Etna c) Krakatoa d)Mt. Pinatubo
215.	Which wave of the earthquake produces rolling effect along the surface? (Answer : B) a) P wave B b) S wave C c) L wave D d)none of the above
216. : B)	Which zone is considered the highest vulnerability zone of the seismic zonation map of India? (Answer a) (a) Zone-IV b) (b) Zone-V c) (c) Zone-III d)(d) Zone-II
	Who is most commonly to blame when people incur a significant loss from a natural disaster? (Answer: a) a. the U.S. Army Corps of Engineers for not building protective structures b) b. the federal r not doing something about it c) c. the people themselves for choosing to live there d)d. the local nitting them to build there
	Why are most people who live on southeast-coast beaches unconcerned about hazards? (Answer : C) a) a. There are few significant hazards in those areas. b) b. Disasters in those areas come along only be hundred years. c) c. They have never experienced a significant disaster. d)d. They are well insured f hazards that affect those areas.
	Why do you suppose there has been an overall increase in the number of deaths and monetary losses all disasters on Earth? (Answer: D) a) The magnitudes of natural hazard events are increasing. b b) Events are better documented ne past. c c) Human populations are increasing in areas of risk. d d)all of the above
220.	Wild fire in north America is known as (Answer : A) a) A. Bush fires b) B. Brush fires c) C. Forest fire d)D. Noine of the above
221.	With increase in temperature, atmospheric pressure (Answer : B) a) Increases b) decreases c) remains constant d)can decrease or increase
222.	Zika virus is related to which of the following diseases (Answer : D) a) a. Dengue b) b. Yellow fever c) c. Japanese encephalitis d)d. All of the above
223.	Zika virus is spread by (Answer : B) a) Rat B b) Mosquito C c) Fly D d)Pig

224. north and 30 (Tropical Cyclones are intense low pressure areas confined to the area lying between (Answer : A) a) 30 degree north and 30 degree south. b) 50 degree north and 50 degree south. c) 50 degree degree south. d)5 degree north and 5 degree south.
225.	Which one among these is not an essential condition for emergence of Tropical Cyclone? (Answer :
	a) Peninsular landmass b) Strong coriolis force that can prevent filling of low pressure at the centre. d continuous supply of warm and moist air that can release enormous latent heat. d)Absence of strong bedge, which disturbs the vertical transport of latent heat.
226.	Below average rainfall for a prolonged period of time is called (Answer : B) a) (a) Famine b) (b) Drought c) (c) Flood d)(d) None of these
227. Tripura was lo	The epicenter of the earthquake of the magnitude of 5.7 which occurred on the 3 of Jan, 2017 in cated at: (Answer: A) a) a) Dhalai District b) b) West District c) c) North District d)d) Gomati District
228. economic drou	drought leads to reduction of natural stream flows and ground water levels. (Answer : B) a) a) Meteorological drought b) b) Hydrological drought c) c) Agricultural drought d)d) Socioght
229. economic drou	drought makes the soil's moisture level insufficient to maintain the average crop (Answer : B) a) a) Meteorological drought b) b) Agricultural drought c) c) Hydrological drought d)d) Socioght
230.	11-03-2012 marked one year sine an earthquake and tsunami killed thousands of people in? (Answer :
A)	a) a. Japan b) b. South Korea c) c. North Korea d)d. Indonesia
231. (Answer : C)	Just prior to a tsunami coming ashore, sea level appears to fall quickly. This phenomenon is called a) a) Sea level drop b) b) Draw fall c) c) Drawdown d)d) Dip in sea level
232.	A cyclone is called a (Answer : A) a) Hurricane b) Typhoon in Philippines and Japan. c) Tornado d)Thunderstorm
233.	A cyclone is called a (Answer : B) a) Storm b) Hurricane c) Tornado d)Thunderstorm
234.	A cyclone is called ain Philippines and Japan. (Answer : B) a) a) Hurricane b) b) Typhoon c) c) Tornado d)d) Thunderstorm
235.	A cyclone is called ain the American Continent. (Answer : A) a) a) Hurricane b) b) Typhoon c) c) Tornado d)d) Thunderstorm
236. c. occurs sudd	A flash flood is a flood that (Answer : C) a) a. is caused by heavy rain rather than from the flooding of a river b) b. occurs in urban areas c) enly and unexpectedly and for a short duration d)d. is caused by the blocking of drains.
237.	A flood can be caused by: (Answer : D) a) Rising rivers b) High tides c) Heavy rain in a small area d d)All of the above
238.	A flood can vary in: (Answer : D) a) size b) speed of water flow c) duration d)all of the above
239.	A point on the surface of the earth vertically above the focus is known as (Answer : A) a) Epicenter b) Hypocenter c) Special focus d)None of the above

240. the year? (Ansu	A series of earthquakes shook the Central American Nation Of Nicarague and killed many people in uer : B) a) a. 1974 b) b. 1972 c) c, 1973 d)d. 1975
241.	About percentage of India's total area is drought prone to drought. (Answer : C) a) a) 80 b) b) 68 c) c) 15 d)d) 25
242. of the above	About 2/3 rd of the cyclones that occur in the Indian coastline occur in the (Answer : A) a) A) Bay of Bengal b) B) Coastal area of south India c) C) Coastal area of west India d)D) None
243.	Absence of normal pattern of rainfall in a region for a extended period of time is called (Answer : D) a) Deforestation b) landslide c) flood d)drought
244. (Answer : B)	According to World Bank Estimate, direct losses from natural disasters are upto percent of GDP? a) a. 4% b) b. 2% c) c. 1% d)d. 3%
245.	All substances that are major causes of pollution are classified as (Answer : D) a) a.compounds b) b.acids c) c.oxides d)d.pollutants
246. (Answer : D) Long waves or	An enormous amount of energy is released during an earthquake as seismic waves which are of a) (a) Primary or pressure waves(P-waves) b) (b) Secondary or transverse waves(S-waves) c) (c) surface waves(L-waves) d)(d) All of the above
	As a tsunami approaches shallow water which of the following set of transformations occur? (Answer a) a. Wavelength increases, wave period decreases, and wave height stays the same b) b. creases, wave period decreases, and wave height increases c) c. Wavelength decreases, wave period wave height increases d)d. Wavelength decreases, waver period stays the same, and wave height
248.	As the magnitude of natural disasters increases their frequency of occurrence (Answer : D) a) increases b) decreases c) remains the same d)cannot be predicted
249.	Considering following, abiotic components of ecosystem includes (Answer : C) a) grass and trees b) birds and snakes c) basic elements and soil d)cattle and deer
250. called (Answer	Considering pyramid of numbers, consumers that are maximum in number and smallest in size are: B) a) a. tertiary consumers b) b.producers c) c.tertiary decomposers d)d.secondary decomposers
251.	Cyclones in the Caribbean islands are known as: (Answer : B) a) (a) Typhoon b) (b) Hurricanes c) (c) Tornadoes d)(d) Storm
252.	Cyclones occurring in North Atlantic ocean are called (Answer : B) a) a) Typhoon b) b) Hurricanes c) c) Tornado d)d) None of the above
253. the downstrean	Dams are designed to reduce flooding by (Answer : B) a) a) Protecting river banks from erosion b) b) Providing storage for flood water c) c) Increasing n velocity of flood water ' d)d) Trapping sediment behind the dam so it cant be deposited downstream
254.	Deficiency of a particular year's rainfall exceeds 26 -50 % of normal it is termed as (Answer : B) a) a) Onset Of Drought b) b) Moderate Drought c) c) Severe Drought d)c) none of the above.

255. called a (Answe	·
	a) a. Ocean storm b) b. Wind-generated disturbance c) c. Wave train d)d. Wavelets
256.	During volcanic eruption , the extreme risk zone is within a distance (Answer : A) a) A. Upto 100 mtrs b) B. 100-300 mtrs c) C. 300mtrs- 3 km d)D. None of the above
257. Compound disa	Earthquake is a: (Answer : A) a) a) Geophysical disaster b) b) Hydrological disaster c) c) Meterological disaster d)d) aster
258. (a) & (b) d)(d	Earthquake is- (Answer : C) a) (a) A sudden shaking or vibration of ground b) (b) Disturbances in the earth's crust c) (c) Both
259.	Earthquake under the sea is called? (Answer : A) a) a. Tsunami b) b. Hurricane c) c. Cyclone d)d. Thunder
260.	Earthquakes and tsunamis constitute disaster percentage =? (Answer : A) a) a. 8% b) b. 4% c) c. 6% d)d. 17%
261.	Earthquakes occur most frequently at (Answer : B) a) plate surface b) plate boundaries c) plate vacuum d)ocean beds
262.	Earthquakes occur when there is a sudden release of stored up energy in Earths (Answer : C) a) A. inner core b) B. outer core c) C. upper mantle d)D. lower crust
263. earth shifts an	Earthquakes that occur along faults are created when (Answer : D) a) a) Melted rock is erupted along the fault zone b) b) Stress builds up until rocks break c) c) The d moves along fracture d)d) Answers b and c
264. river beds that	Flash floods are often caused (Answer : A) a) by thunderstorms b) dikes and dams that are too high c) by rainfall over many days d d)by are too high
265.	Higher level of floods and droughts are led by (Answer : D) a) sand storms b) lower precipitation c) higher precipitation d)none of the above
266.	How many feet of fast-moving flood water can sweep a vehicle away? (Answer: B) a) a. 3 feet b) b. 2 feet c) c. 4 feet d)d. 5 feet
267.	How many inches of fast-moving flood water can knock you off your feet? (Answer : A) a) a. 6 inches b) b. 8 inches c) c. 10 inches d)d. 12 inches
268.	How many of 35 Indian States and Union Territories are disaster prone? (Answer : B) a) a. 23 b) b. 25 c) c. 12 d)d. 27
269.	In Australia, the average annual cost of floods is around: (Answer : C) a) (a) \$3.8 million b) (b) \$38 million c) (c) \$380 million d)(d) \$3.8 billion.
270.	In Australia, the most expensive natural disaster is: (Answer : B) a) (a) drought b) (b) floods c) (c) bushfires d)(d) cyclones.
271.	In northern hemisphere, the wind of the tropical cyclone blows in (Answer : A) a) A. Anticlockwise direction b) B. Clockwise direction c) C. Straight d)D. None of the above

272. d)Earth from	In the concept of plate tectonics the term "plat"s" ref"rs to the (Answer: B) a) Continental crust B b) crust and the entire mantle C c) rigid Earth above the asthenosphere d the surface to the base of the asthenosphere
273.	In the eye of the cyclone the temperature is: (Answer : B) a) a) Highest b) b) Lowest c) c) Normal d)d) Average
274.	In the future, which of the following is expected to increase the risk of flooding? (Answer: D) a) a) Population growth b) b) Urbanisation c) c) Climate change d)d) All of the above.
275. increase due to will reduce the i	In the future, which of the following is unlikely? (Answer : D) a) a. there will be an increased chance of flash flooding and coastal inundation b) b. flood risk will population growth and urbanisation c) c. improvements in flood forecasting and warning technologies mpacts of floods d)d. we will be able to eliminate the risk of flooding.
276. (Answer : C)	Just prior to a tsunami coming ashore, sea level appears to fall quickly. This phenomenon is called a) a. Sea level drop b) b. Draw fall c) c. Drawdown d)d. Dip in sea level
277.	Lakes and forests are best classified as examples of (Answer : B) a) artificial ecosystem b) natural ecosystem c) natural biosphere d)artificial biosphere
278. and Outward m	Land slide and can be defined as the of slope. (Answer : D) a) a. Downward movement b) b. Upward movement c) c. Outward movement d)d. Downward povement
279.	Landslides occur because of - (Answer : D) a) A) Rainfall b) B) Steep slope c) C) Deforestation d)D) All of the above.
280. above	Landslides occur because of? (Answer : D) a) a. Intensity of rainfall b) b. Steep slopes c) c. Deforestation leading it soil erosion d)d. All the
281.	Landslides, global warming, floods and soil erosions are all effects of (Answer : A) a) Deforestation b) aforestation c) overpopulation d)global warming
282.	Passageway which joins vent to crater of volcano is known as (Answer : C) a) a) Vent b) b) Cone c) c) Pipe d)d) Crater
283.	Point at which earthquake takes place is known as (Answer : D) a) origin b) epicenter c) principal d)focus
284. cent of normal. above.	Severe Drought for identifying (Answer : A) a) a) Deficit of rainfall more than 50 per cent of normal. b) b) Deficit of rainfall between 26-50 per c) c) Deficiency of a particular year's rainfall exceeding 25 per cent of normal. d)d) None of the
285. d)All of the A	Shallow earthquakes, less than 20 km deep are associated with (Answer : D) a) Convergent plate boundaries b) Divergent plate boundaries c) Transform plate boundaries above
286.	Situation in which there is no enough food in an area to feed people is called (Answer : A) a) Famine b) b) drought c) c)monsoon d)d)thunderstorms
287.	Sometimes earthquake would occur. Such indications are called (Answer : B) a) (a) Indicators b) (b) Precursors c) (c) Signal d)(d) Anticipations

288.	The centre of a cyclone is a calm area and is called the (Answer : A) a) Eye b) Focus c) Center d)Radius
289.	The centre of a cyclone is a calm area and is called the of the storm. (Answer : A) a) a) Eye b) b) Focus c) c) Centre d)d) Radius
290.	The centre of the cyclone is characterized by (Answer : B) a) High Pressure b) Low pressure c) Very High Pressure d)All of the above
291. atmospheric pr	The eye of a cyclone is (Answer : C) a) cloudy and highly stormy b) full of strong winds. c) calm and cloudless. d)site with high essure.
292.	The earth crust is made up of huge slabs, which are called- (Answer : B) a) a) Crust b) b) Plates c) c) Rock d)d) Magma
293. these layers if crust	The Earth is divided into layers that differ in composition and density. What is the proper sequence of they are listed from least dense to most dense? (Answer: B) a) inner core, outer core, mantle b) crust, mantle, core c) core, mantle, crust d)mantle, core,
294.	The Earths humanan population is estimated at people. (Answer : D) a) 670 million b) 1000 million c) 4.6 billion d)7 billion
295.	The Earths internal heat is responsible for causing (Answer : C) a) Hurricanes b) floods c) earthquakes d)tornadoes
296. disrupted by th	The extent to which a community ,structure , services or geographic area is likely to be damaged or ne impact of particular hazard is termed as (Answer : B) a) a. Capacity b) b. Vulnerability c) c. Risk d)d. Hazard assessment
297.	The grass is dry. the soil is dry (Answer : A) a) a)drought b) b) flood c) c) earthquake d)d) landslide
298.	The ground movements caused by earthquakes can have a damaging effects such as? (Answer : D) a) a. Ground shaking b) b. Landslides c) c. Surface ruptures d)d. All the above
299.	The human factors which cause floods are: (Answer : A) a) (a) Deforestation b) (b) Heavy rainfall c) (c) Cloud burst d)(d) Large catchment area
300. between (Ansi	The magnitude of energy released by an earthquake is usually measured on Richter scale which ranges wer: C) a) (a) 0 to 7 b) (b) 0 to 8 c) (c) 0 to 9 d)(d) 0 to 12
30).	The major effects of floods are (Answer : D) a) Physical damage b) Loss of biodiversity c) Scarcity of water supply d)All of the above
302.	The major man made causes of floods are (Answer : D) a) Deforestation b) Siltation c) Bursting of dam d)All of the above
303.	The place of origin an earth quake is called (Answer : A) a) (a) Focus b) (b) Epicentre c) (c) Centre d)(d) Core
304.	The point at which a fault first ruptures in the Earth is called the (Answer : D) a) hypocenter b) hypercenter c) epice3picenter d)pocenter

305.	The point in the earth from which seismic waves spread out in all direction is: (Answer : A) a) Earthquake focus b) Siesmic Center c) Epi Centre d)None of these
306. (Answer : B)	The point of the earth's surface directly above the point where an earthquake occurs is called the: a) a. Focus b) b. Epicenter c) c. Fracture d)d. Fault
307.	The point within the earth where earthquake generated is called- (Answer: C) a) a) Focus of epicenter b) b) Focus of foci c) c) Focus of hypocenter d)d) None of these
308. river and creati	The primary result of earthquakes is (Answer : D) a) Building and bridge collapsed b) Rapture of water and gas pipelines c) Change in course of on of new islands d)All of the above
309. maximum flooc maximum flooc	The Probable Maximum Flood is: (Answer: A) a) a. an estimation of the largest possible flood that could occur at a particular location b) b. the dexperienced in the last 100 years c) c. the maximum flood experienced in the last 200 years d)d. the dexperienced since flood records have existed.
310. rivers channel	The process of avulsion causes (Answer : D) a) a. downcutting of the riverbed b) b. wider floodplains for the river c) c. slow shifting of the d)d. formation of a new course for the river channel
311. the channel	The process of avulsion is caused by (Answer : B) a) a. erosion of the river channel b) b. buildup of sediment in the river channel c) c. widening of d)d. destruction of natural levees
312.	The sudden release of hot materials (lava, ash, gas etc.) from volcanoes is called (Answer : A) a) (a) Volcanic eruption b) (b) Ash showers c) (c) Pyroclastic flows d)(d) Hot mud flows
313.	The wave height of a tsunami is typically less than (Answer : C) a) a. 0.1 m b) b. 0.2 m c) c. 1 m d)d. 0.5 m
314. (Answer : A)	The wind speed during the cyclone that hit mount Washington during the year 1934 on 12 th April was a) a. 372km/hr b) b. 200km/hr c) c. 150km/hr d)d. 100km/hr
315.	The zone of the earth that is divided into rigid plates is the (Answer : B) a) atmosphere B b) lithosphere C c) tectosphere D d)biosphere
316. Hydrological haz	Tropical cyclone, drought, wildfire is: (Answer : C) a) (a) Industrial hazard b) (b) Man induced hazard c) (c) Meteorological hazard d)(d) zard
317. Zones d)Inte	Tropical cyclones originate within (Answer : D) a) Intermediate between Polar and temperate zones b) Mainly tropical area c) Mainly equatorial ermediate between Tropics of Capricorn and cancer
318.	Tropical cyclones rarely develop within 5 0 of the equator because coriolis effect is (Answer : A) a) A. weakest there b) B. moderate there c) C. Strongest there d)D. None of the above
319.	Tsunami can occur only during? (Answer : D) a) a) Morning b) b) Noon c) c) Evening d)d) Any time of day or nights
320.	Tsunami in the Indian Ocean occurred in the year (Answer : B) a) (a) 2003 b) (b) 2004 c) (c) 2005 d)(d) 2006

321. origin word	Tsunami is a (Answer: A) a) (a) Japanese origin word b) (b) Latin origin word c) (c) Greek origin word d)(d) Portuguese
322. Sea waves	Tsunami is also known as (Answer : B) a) (a) Tectonic Sea waves b) (b) Seismic Sea waves c) (c)Plactonic Sea waves d)(d) Systonic
323.	Tsunami is classified as (Answer : A) a) a) Water Hazard b) b) Environmental hazard c) c) Biological hazard d)d) Geological hazard
324. of these	Tsunami is: (Answer : C) a) Earthquake on land mass B b) Volcanic eruption C c) Earthquake in ocean crust D d)None
325.	Tsunami's can occur only during (Answer : C) a) a. Evening b) b. Afternoon c) c. Any time of the day or night d)d. Morning
326.	Tsunamis are most commonly found in which ocean? (Answer : A) a) a) Pacific Ocean b) b) Atlantic Ocean c) c) Artic Ocean d)d) Indian Ocean
327.	Tsunamis are waves generated by ? (Answer : D) a) a) Earthquakes b) b) Volcanic eruptions c) c) Underwater landslides d)All the above
328.	Volcanic erupted material when inside the hill/earth/mountain it is called (Answer : B) a) a. Lava b) b. Magma c) c. Lahars d)d. None of these
329.	Volcanic eruption are closely associated with (Answer : C) a) Mountain building and fracturing b) Deforestation c) Landslides d)Heat budget
330. together c) c.	Volcanoes are generally found where (Answer : B) a) a. Intraplates pull apart or are coming together b) b. Tectonic plates pull apart or are coming Earths crust pull apart or are coming together d)d. None of these pull apart or are coming together
331. (Answer:A) Volcanoes	Volcanoes which are currently inactive but there is a possibility that it can erupt again in future are called a) (a) Dormant Volcanoes b) (b) Semi-Dormant Volcanoes c) (c) Extinct Volcanoes d)(d) Dead
332.	What is Lahars ? (Answer : C) a) A. Magma b) B. Lava c) C. Volcanic mud flow d)D. None of the above
333. the sea d)d) g	What is the cause of tidal waves? (Answer:B) a) a) wind b) b) gravitational force of the moon on the sea c) c) gravitational force of the sun on gravitational force of the earth on the sea
334.	When magma reaches the surface of the earth, is called (Answer : A) a) (a) Lava b) (b) Crater c) (c) Fissure d)(d) Clay
	When the stress exceeds the resistance to shearing along the locked interface between two es, what will happen? (Answer : B) a) a. The seafloor will suddenly subside b) b. The seafloor will suddenly be driven upward c) c. ill slide passively in a lateral direction parallel to the strike of the interface d)d. Nothing will happen
336. the asthenosph	When two tectonic plates diverge (pull apart) the Earth is thinned. In this scenario, we can predict that here will (Answer : C) a) rise B b) sink C c) rise then sink D d)sink then rise

337. has lots of clouds	Which of the following is most likely to be in the 'eye' of a cyclone ? (Answer : B) a) It is an area of high pressure b) It is an area of low pressure c) It has high speed winds d)It
338.	Which of the following is not a characteristic of a braided stream? (Answer : D) a) a. branching channels b) b. high gradient c) c. abundant bed load d)d. constant discharge
339.	Windows may rattle and people may feel tremor at scale of (Answer : B) a) 3 B b) 4 C c) 5 D d)2
340.	Which part of disaster management involves predicting a possible crisis before it occurs? (Answer : A a) Mitigation b) Preparedness c) Response d)Recovery
341. (Answer : B)	Developing and practicing an emergency plan occurs during which phase of disaster management? a) Mitigation b) Preparedness c) Response d)Recovery
342. damage?(Answe	In which phase of disaster management would you stabilize the situation and assess the immediate r : C) a) Mitigation b) Preparedness c) Response d)Recovery
343. lines open d)d)	The primary goal of a disaster preparedness plan is: (Answer : A) a) a) To protect the population b) b) To protect valuable resources c) c) To keep communications To protect environmental health personnel
344. top officials of ga	Disaster Management covers? (Answer: D) a) a. Maintaining control over disasters b) b. Reducing the effects of disasters c) c.Briefing the ovt. on the effect of disasters d)d. All the above Disaster Management includes: (Answer: D)
346. management obj d)future disast	
347. the above	Disaster Management Team should include? (Answer : D) a) a. Awareness generation team b) b. First aid team c) c. Search and Rescue team d)d. All of
348.	First Indian Disaster Management Congress was inaugurated on? (Answer : A) a) a. 29-11-2006 b) b. 26-10-2006 c) c. 29-8-2006 d)d. 29-10-2006
349.	Flood can be controlled by: (Answer : C) a) a) Afforestation b) (b) Construction of dam c) (c) Both a & b d)(d) None of these
350. floodwaters if a of the above.	Flood risk refers to: (Answer : D) a) a. the chance of a flood occurring b) b. the number of people and properties exposed to flood occurs c) c. the vulnerability of people and properties that are exposed to floodwaters d)d. a
	Flooding in London is prevented by (Answer : A) a) a barrier that is raised and lowered b b) gates in the western part of the city c) westerly winds along the Themes

352.	Floods can be prevented by (Answer : A) a) a. Afforestation b) b. Cutting the forest c) c. Tilling the land d)d. Removing the top soil
353. Dam Manage Au	Full form of DDMA – (Answer : A) a) a) District Disaster Management Authority b) b) District Disease Manage Authority c) c) District uthority d)d) District Duck Management Authority
354.	Full form of EVD- (Answer : A) a) a) Ebola Virus Disease b) b) Evoc Virus Disease c) c) Evola voc Disease d)d) Evola Vig Disease
355. d)d) Non Go	Full form of NGO- (Answer : A) a) a) Non Government Organization b) b) Non Govern Organise c) c) Non Govern Organ vern Orpat
356. Partner Private	Full form of PPP- (Answer:B) a) a) Public Partner Prize b) b) Public Private Partnership c) c) Public Pure Partner d)d) Public
357.	Generally the number on Richter Scale ranges between - (Answer : B) a) A) 0 and 6 b) B) 0 and 9 c) C) 1 to 5 d)D) 1 to 12
358. of the ocean	If you were at the beach, how would you know there may be a tsunami? (Answer: D) a) a) There may be a warning b) b)An alert comes over the radio c) c) There is a drop in the level d)d) all of the above
359. None of the ab	Indian Meteorological Department (IMD) calls a storm 'Super cyclone" when the wind blows (Answer : C) a) A. More than 120 km /hour b) B. More than 100km/hour c) C. More than 220km/ hour d)D. ove
360. speed of more blows at a spee	Indian Meteorological Department declared "Super Cyclone" (Answer : B) a) (a) When the wind blows at a speed of more than 216 kmph b) (b) When the wind blows at a than 220 kmph c) (c) When the wind blows at a speed of more than 194 kmph d)(d) When the wind ed of more than 172 kmph
361.	Indian National Tsunami Warning System became operational in? (Answer : B) a) a. 2003 b) b. 2007 c) c. 2009 d)d. 2012
362.	Instrument used to measure earthquake is known as (Answer : C) a) a) Quake meter b) b) Quake graph c) c) Seismograph d)d) Typanicgraph
363.	Intensity of an earthquake is measured by (Answer : A) a) A) Modified Mercalli scale b) B) Richter scale c) C) Seismograph d)D) None of the above
364.	International Tsunami information Center is located in (Answer : A) a) A) Honolulu b) B) Goa c) C) Jakarta d)D) Puducherry
365. Condition c)	IPCC means (Answer : A) a) (a) Intergovernmental Panel on Climate Change b) (b) Intergovernmental Panel on Climatic (c) Intergovernmental Programme on Climate Change d)(d) International Panel on Climate Change
366.	is the device which is used to detect landslides. (Answer : C) a) a. Vibration sensor b) b. piezo electric crystal c) c. strain gauge d)d. proximity sensor.
367. Tectonic Conve	ITCZ stands for (Answer : A) a) (a) Inter Tropical Convergence Zone b) (b) Intra Tropical Convergence Zone c) (c) Interergence Zone d)(d) Inter Temperate Convergence Zone

368.	Magnitude of earthquake indicates amount of (Answer : D) a) A. vibrations per second b) B. vibrations per minute c) C. oscillations d)D. energy released
369.	Mapping method used for tracking wind speed and direction is (Answer : A) a) a) Hazard mapping b) b) Mind mapping c) c)Speed mapping d)d) None of these
370.	Mass killing diseases can be referred as (Answer : A) a) Biological disaster b) Industrial disaster c) War disaster d)Flood disaster
371. District Disaste	Mechanisms established under Disaster Management Act, 2005 include? (Answer : D) a) a. National Disaster Management Authority b) b. State Disaster Management Authority c) c. r Management Authority d)d. All the above
372.	National Institute of Disaster Management is at (Answer : D) a) a. Manipur b) b. Punjab c) c. Hyderabad d)d. New Delhi
373.	National Institute of Disaster management is located at? (Answer : C) a) a) Pune b) b) Midnapur c) c) New Delhi d)d) Calcutta
374.	National Institute of Disaster Management publishes a biannual journal titled? (Answer : C) a) a. Disaster India b) b. Disaster Mitigation c) c. Disaster & Development d)d. Indian Disaster
375.	Mock drills exercise to create awareness among people are conducted at (Answer : D) a) a. State level b) b. District level c) c. GP/Village level d)d. All of the above
376. is prepared by?	Report on Training on Search and Rescue for the members of the village Disaster Management Team (Answer: C) a) a. Govt. of Manipur b) b. Govt. of Indonesia c) c. Govt. of Uttaranchal d)d. Govt of Kerala
377.	Richter scale is a (Answer : A) a) logarithmic scale b) calculus scale c) volumetric scale d)area to vibration ratio scale
378.	SAARC Disaster Management Centre is at? (Answer : C) a) a. Dhaka b) b. Coloumbo c) c. New Delhi d)d. Khatmandu
379. (Answer : B)	Seismic waves during earthquake are recorded and studied with the help of an instrument called as a) (a) Richter scale b) (b) Seismograph c) (c) Lithograph d)(d) Cardiograph
380. Minister	The Chairman of the National Disaster management Authority is? (Answer: D) a) a. Home Minister b) b. Vice President c) c. Minister, Human Resource Development d)d. Prime
381.	The Chairman of the Tripura Disaster Management Authority is: (Answer : C) a) a) Chief Secretary b) b) District Magistrate c) c) Chief Minister d)d) BDO
382.	The change in elevation of a stream per unit length is called (Answer : B) a) base level b) gradient c) velocity d)discharge
383.	The Disaster Management Act was made in? (Answer : C) a) a. 2006 b) b. 2003 c) c. 2005 d)d. 2009
384.	The instrument which records earthquake wave is called (Answer : B) a) Climograph b) Seismograph c) Hythergraph d)None of the above

385. of nuisance pr	The major risk associated with overcrowding is (Answer : D) a) Proliferation of mosquito breeding sites b) Heightened exposure to decaying matter c) Creation oblems d)Increase in diarrhea disease
	The Mercalli intensity is useful because (Answer : C) a) a) it is the only method of assessing the energy of an earthquake. b) b) it allows us to assess nearthquake for which there are no instrumented records. c) c) it lelps determine the magnitude of tearthquakes for which the Richter scale is inadequate d)d) it predicts the next major earthquake.
387.	The National Civil Defence college was founded in 1957 at? (Answer : B) a) a. Bombay b) b. Nagpur c) c. Cochin d)d. Hyderabad
388. Minister of Sta	The National Disaster Management Authority (NDMA) is headed by (Answer : A) a) a. Prime Minister of India b) b. President of India c) c. Governor of States d)d. Chief tes
389.	The National flood Commission in India was set up in (Answer : A) a) (a) 1980 b) (b) 1985 c) (c) 1995 d)(d) 1980
390.	The National Policy on Disaster Management was approved by the Union Cabinet in? (Answer : B) a) a. 2008 b) b. 2009 c) c. 2007 d)d. 2010
391.	The NH-44 (presently 8) is affected by which hazard (Answer : C) a) Floods b) Earthquake c) Landslide d)All of the above
392. metallurgical de	The nodal department for wind detection IMD refers to (Answer : A) a) a) Indian meteorological department b) b) Indian metrological department c) c)Indian epartment d)d) None of these
393.	The Richter scale expresses an earthquakes (Answer : A) a) a. Magnitude b) b. Location c) c. Duration d)d. Depth
394. mines.	The Richter Scale is used for measuring of - (Answer : C) a) A) Density of liquids b) B) Speed of Aeroplane c) C) Intensity of earthquakes d)D) Depth of
395.	The scientific study of earthquake is called (Answer : B) a) Seismograph b) Seismology c) Both a and b d)None of the above
396. c) c. a river g	The size of a flood is measured by: (Answer : D) a) a. the rate of flow of water in a waterway or river b) b. the level of water in a waterway or river auging station d)d. all of the above.
397.	The State Disaster Management Authority is headed by (Answer : B) a) A. Governor b) B. Chief minister c) C. Chief Secretary of the State d)D. None of the above
398. of the above	The steps need to be taken for any risk natural or man-made disaster (Answer : D) a) Proper building construction b) A well planned c) Awareness among the stakeholders d)All
399. disasters in? (f	United Nations Disaster Management Team (UNDMT) is responsible for solving problem resulting from Answer : D) a) a. Africa b) b. Asia c) c. Australia d)d. In all continents
400.	Vulnerability analysis comes in which part of the Disaster Management Cycle (Answer : A) a) a. Mitigation b) b. Preparedness c) c. Response d)d. Recovery

401.	Warning about cyclonic disaster is convened through (Answer : D) a) Newspaper b) Radio network c) Television d)All of the Above
402.	What is the name of instrument used for measuring earthquake intensity? (Answer : A) a) Modified Mercalli Scale b) Metrological scale c) Vernier scale d)Barometer
403.	What is the point or place that is the first to record the seismic waves? (Answer : B) a) (a) Seismic point b) (b) Epicenter c) (c) Focal point d)(d) Epipoint
404. Wait until you h	What would you do if you heard a warning? (Answer:B) a) a) Surf on the big waves b) b) Get out of the water quickly and move to higher ground c) c) ave finished your swim d)d) phone your friend
effort is waste	When people or government agencies try to control the activities of natural events, the common result following? (Answer: A) a) a. Our problem with nature is transferred elsewhere, to someone else, or postponed. b) b. The d because it is impossible to do. c) c. We have become quite effective at such control. d)d. This is since the federal government doesn't permit tampering with nature.
406.	When was the National Fire Service College established? (Answer : C) a) a. 1967 b) b. 1976 c) c. 1956 d)d. 1942
407. d)None of th	Which are the major controlling systems for reduction of volcanic disaster? (Answer : C) a) Prediction for early warning of eruption b) Timely evolution and relief work c) Both a and be above
408.	Which instrument are used for intensity of the earthquake- (Answer : B) a) a) Richter scale b) b) Seismometers c) c) Seismograph d)d) Tilt meter
409.	Which instrument is used for measuring the magnitude of an earthquake- (Answer : B) a) a) Tilit meter b) b) Richter scale c) c) Seismograph d)d) Seismometer
410. c. relocating na	Which is NOT a way that government policy mitigates natural hazards? (Answer : B) a) b. congress funding expensive Army Corps of Engineers projects to build levees along rivers b) tural disaster victims to more stable areas c) d. utilizing computer systems to determine risk levels d)
411. activities for all Science and Te	Which is the nodal agency at the Indian Union Government for coordinating disaster management natural hazards? (Answer : A) a) a. Minister of Home affairs b) b. Ministry of social justice and Empowerment c) c. Ministry of echnology d)d. Ministry of Environment and Forests
412. d)d. Providing	Which of the following is a disaster mitigation strategy? (Answer : A) a) a. Constructing cyclone shelters b) b. Giving loans from banks c) c. Providing cheap electricity school uniforms to children
413.	Which of the following is not a component of disaster management cycle? (Answer : C) a) Preparedness B b) Response C c) Construction D d)Recovery
414. metallic doors	Which of the following is the best thing to do during heavy lightning ? (Answer : A) a) i. lie on the ground in an open place. b) ii. Go into a water body c) iii. Stay indoors, away from and windows. d)iv. Stand under a tall tree.
415.	Which of the following measurements is not needed to estimate stream discharge? (Answer : A) a) a. stream velocity b) c. bed load of stream c) b. width of stream d)d. depth of stream
416.	Which of the following should you do in a flood? (Answer : C) a) Go sight-seeing b) Drink the water c) Put valuables high up d d)Water the garden

417. (Answer : A)	Which of these natural hazards causes the LEAST amount of fatalities in the United States annually? a) a. volcanoes b) b. heat and drought c) c. lightning d)d. winter weather
418. of small trees.	Which one of the following is NOT re commended during Lightening or thunderstorm? (Answer : C) a) a) Take Shelter in a bus or car. b) b) In a forest , seek shelter in a low area under a thick growth c) c) Take shelter under isolated tree. d)d) Get away from tractors and other metal farm equipment .
419. of small t rees.	Which one of the following is NOT recommended during Lightening or thunderstorm? (Answer : A) a) (a) Take Shelter in a bus or car. b) (b) In a forest, seek shelter in a low area under a thick growth c) (c) Take shelter under isolated tree. d)(d) Get away from tractors and other metal farm equipment
420. above	Which techniques are used for prediction of early warning of eruption? (Answer: D) a) Electric Distance Measures b) Tilt Meters c) GPS and Satellite Inferring Rader d)All of the
4 21.	Who is known as the father of modern seismology (Answer : B) a) a. Charles Richter b) b. R.D. Oldham c) c. W.M. Davis d)d. None of the above.
issue d)d. inf	Why don't many coastal communities try to educate visitors and new residents about natural hazards They view such information as (Answer : A) a) a. bad for business b) b. too difficult for most people to understand c) c. a national security formation an insurance company might use to their advantagee. classified information to be used only by tergency Management Agency
423. Radioactive sub	Which of the following are non-biodegradable pollutants? 1. Pesticides, 2. Sewage, 3. Plastics, 4. ostances (Answer : C) a) Only 1 and 2 b) Only 2 and 3 c) Only 1, 3 and 4 d)Only 1, 2, 3 and 4
424. (Answer : C)	What is it called when a large number of people in a community get a disease at the same time? a) a) Influx b) (b) Black death c) (c) Epidemic d)(d) Parasite
4 25.	Zika virus is related to: (Answer : D) a) (a) Dengue b) (b) Yellow fever c) (c) Japanese encephalitis d)(d) All the Above.
426.	"International Secretariat for Disaster Reduction" stands for- (Answer : C) a) a) ISAR b) b) ISER c) c) ISDR d)d) ISFR
427.	"International Decade for Natural Disaster Reduction"- stands for- (Answer : B) a) a) IDNER b) b) IDNAR c) c) IDAKR d)d) IDFER
428. disaster to mini	A clear concise document which outlines preventive and preparatory measures n the event of a imize its effect is (Answer : A) a) a. Disaster plan b) b. Disaster manual c) c. Disaster guide d)d. Disaster record
429.	A disease is called pandemic when it is (Answer : C) a) (a) Within a region b) (b) Within a country c) (c) Within a continent d)(d) None of these
430. B)	A disease that becomes unusually widespread and even global in its reach is referred to as (Answer : a) a. Epidemic b) b. Pandemic c) c. Spanish flu d)d. Hyperendemic
431. None of the ab	A pneumonic plague which occurred in Surat, Gujrat in 1994 is: (Answer : B) a) (a) Pandemic disease hazards b) (b) Epidemic disease hazards c) (c) Industrial hazards d)(d) ove

432. warning centre	ACWC refers to (Answer : A) a) a) Area cyclone warning centre b) b) Asian cyclone warning centre c) c) Atlantic cyclone d)d) none of these
433.	Amateur Radio is also known as? (Answer : A) a) a) Ham radio b) b) Home radio c) c) Pocket radio d)d) Silent radio
434. program in latrine	An essential to the sanitary maintenance of latrines is (Answer : C) a) Sufficient supply of water b) Supply of latrine construction materials c) Health education e usage and upkeep d)All of the above
435.	An instrument used to study the speed of winds is called (Answer : B) a) Manometer b) anemometer c) ammeter d)speedometer
436. of the loss by th d)d. calculating	An insurance company decides on the cost of a policy for a natural hazard by (Answer: D) a) a. adding up the total cost of the most recent disaster of the type b) b. multiplying the probability the number of policies sold c) c. averaging their probable dollar loss for all disasters that they insure g the cost of the probable loss times the probability of that event
437.	Asian Disaster Preparedness Centre is at? (Answer : A) a) a. Bangkok b) b. Kerala c) c. Surat d)d. None
438. d)Food storag	Besides testing the quality of the food itself, inspections should be made to determine (Answer : D) a) the cleanliness of - b) Premises where food is handled and prepared c) Washing facilities to facilities
439.	By what measures can we significantly reduce the impact of disasters on our people? (Answer : D) a) a. Better planning b) b. Preparedness awareness c) c. Mitigation measures d)d. All the above
440. is classified as (<i>l</i>	Considering ecological organizations, range between tops of highest mountains and floor of oceans Answer : A) a) a.biosphere b) b.exosphere c) c.troposphere d)d.stratosphere
441.	DDMA is headed by (Answer : A) a) A. District magistrate b) B. Chief secretary c) C. BDO d)D. None of the above
442. North Sea c) c	Dikes and dams are lined up along the coast of the Netherlands (Answer : D) a) a. to generate electricity for its population b) b. to change the course of rivers that flow into the course of the lower lying land.
443.	Ebola virus disease first appeared in the year: (Answer : A) a) a) 1976 b) b) 1967 c) c) 1956 d)d) 1926
444.	Effective hazard management largely rely on (Answer : C) a) a. Govt. agencies b) b. Emergency responses c) c. Pre-disaster planning d)d. Volcanoes
445. like - (Answer : D Carelessness or	Engineering disaster is simply referred to those disasters when it is caused by an engineering failure a) (a) Design flaws or materials failures b) (b) Insufficient knowledge or underestimations c) (c) negligence d)(d) All the above.
446. All the above	First Aid Kit should contain? (Answer : D) a) a. Cotton Wool, Bandage b) b. Pain Relievers, Medicines c) c. Scissors, Gloves, Antacids d)d.
447. Central Govt is t	For coordinating disaster management activities for all natural hazards, the Nodal Agency at the the? (Answer: A)

a) a. Ministry of Home Affairs b) b. Ministry of Rural Development c) c. Ministry of Communicati d)d. Ministry of Urban Ministry	on
448. For good land use planning, buildings should be built: (Answer: C) a) a. above the 1 in 100 year flood level b) b. above the level of the Probable Maximum Flood c) c based on the chance and consequences of a flood for that particular building d)d. above the level of the largest historical flood.	:.
449. Forests clearing by humans or natural causes is classified as (Answer : C) a) a.Urbanization b) b.localization c) c.deforestation d)d.deplantation	
450. If you erect a barrier for protection against some natural event, what detrimental effect can follow? (Answer: A) a) a. It can have detrimental effects on others nearby. b) b. You shouldn't try to do so because so barriers typically cost more than the structures they are designed to protect. c) c. National laws require that anything that interfaces with natural processes be done by federal agencies. d)d. Similar projects by others nearby will make your efforts ineffective.d. Nature is strong enough to immediately overwhelm your efforts, which are then wasted.	
451. In alpine regions reservoirs are created (Answer : A) a) a. to regulate the flow of melting water from icefields b) b. to give the alpine populations enouwater c) c. to make larger rivers smaller d)d. to get enough water into the main rivers	gh
452. In ancient Egypt the Nile River (Answer : C) a) a. destroyed large areas of farming land every year b) b. had to be regulated because it carried too much water c) c. brought nutrients that made the fields fertile d)d. changed its course almost every year	
453. In disaster management, mitigation measures involves (Answer : B) a) A. Governmental action and administration b) B. Community action and administration c) C. Military action and administration d)D. None of the above	
454. Interactions between members of different species are called (Answer : A) a) Interspecific interactions b) Competition c) Intraspecific interactions d)Predation	
455. National Disaster Management Division of the Govt. of India wherever necessary, sends to disaster affected areas? (Answer : D) a) a. Coordanation its containing satellite phones b) b. Medicines for affected people c) c. Provides relief measures d)d. All the above	r
456. National Disaster Reserve Fund is the result of? (Answer : B) a) a. 12th Finance Commission b) b. 11th Finance Commission c) c. 13th Finance Commission of the above	d).
457. Special consideration in order to mitigate earthquake earthquake like disasters is given also to prote (Answer: D) a) (a) Heritage buildings b) (b) Buildings of cultural and historical importance c) (c) Scientific an Technological laboratories d)(d) All of the above	
458. Structural and Non-structural measures are elements of high category of Risk Reduction measures (Answer: B) a) Socio-economic measures b) Physical measures c) Environmental measures d)Post disaste measures	r
459. The costs of catastrophic events continue to increase primarily because (Answer : A) a) a. more people are moving into more hazardous areas b) b. not enough people pay for insurance in hazardous areas to even out the costs c) c. insurance companies are not making enough profit to satisfy their d)shareholders	:e
460. The first phase of environmental health management begins (Answer : A) a) Long before a disaster strikes b) When a disaster strikes c) Within the first three hours after	er

the disaster has struck d)After the warning period		
461. The main objectives of First Aid? (Answer : D) a) a. To preserve life b) b. To prevent the victims condition from worsening c) c. To promote recovery d)d. All the above		
462. The role of which agency is important in disaster prevention. (Answer : A) a) Media b) Police c) Government officials d)Public		
463. What are the consequences of disaster on a society? (Answer : D) a) Loss of life b) Damage to property c) Environmental Damages d)All of the above		
464. What are the important measures to be taken in community level of disaster preparedness (Answer : D) a) Increased awareness b) Provision of early and timely warning c) Landuse planning d)All of the above		
465. What are the main prescribes procedures for standard operating? (Answer: D) a) Search and rescue b) Medical assistant c) Casualty management d)All of the above		
466. What are the major Hazard/disaster management related activities? (Answer : D) a) a. Preparedness b) b. Response c) c. Recovery d)d. All of the above		
467. What are the major types oriented to mitigation measures of hazards and disasters? (Answer : C) a) Public mitigation measures b) Community mitigation measures c) Both a and b d)None of the above		
468. What are the roles of NGOs in disaster related preparedness stage? (Answer : D) a) a. Public awareness and education b) b. Vulnerability and risk assessment c) c. Forming and training DNTs, introducing alternative technologies d)d. All of the above		
469. What are the technologies involved in the detection of Tsunami? (Answer: D) a) a. Satellites to provide warning of tsuna-migenic earthquakes gauges b) c. Tsunami detectors linked to land by submarine cables c) b. Coastal tidal d)d. All of the above		
470. What are the three phases of disaster management planning? (Answer : A) a) a. Preparation, Response and Recovery b) b. Preparation, Planning and Perception c) c. Evacuating, Rebuilding and Re-branding d)d. Planning, Evacuating and Recovery		
471. What can happen to make a moderate-size event into a large natural disaster? (Answer: B) a) a. cyclic events that tend to get stronger with time b) b. overlapping events that amplify the effect c) c. cyclic events that get progressively bigger as each one adds to the next in the series d)d. the multiplying effect of events of a given type in the same area		
472. What does the acronym ISDR stand for? (Answer : C) a) International Significant Disaster Resources b) Development Report c) International Strategy for Disaster Reduction d)Developing Recreation		
473. What kind of natural hazards are not normally insurable? (Answer : C) a) b. volcanoes b) c. landslides c) d. floods d)		
474. Which of the following activities is covered by Disaster Management before, during or after a disaster? (Answer : D) a) a) Reconstruction and Rehabilitation b) b) Mitigation c) c) Emergency response d)d) All the above		

	475.	Which of the following agencies are the National Disaster Risk Reduction stakeholders? (Answer : D) a) Central Government b) National Disaster Offices c) Private Sector d)All of the above
В)	476.	Which of the following organization is the apex authority of disaster management in India? (Answer: a) NDA B b) NDMA C c) CDMA D d)INDR
	477.	Who shall be the first responders in disaster management situation? (Answer : B) a) a. Central Government b) b. Community c) c. Local Government d)d. State Government
prone	478. in India. (Rashtriya Barh Ayog (National Flood Commission) identified million hectares of land as flood- Answer : A) a) 40 b) 80 c) 100 d)120
Benga	479. al d)Wes	"Kalbaisakhi"is a kind of thunder storm witnessed in the states of (Answer : C) a) Nagaland, Tripura and Sikkim b) Mizoram, Assam and Manipur c) Assam, Tripura and West st Bengal, Manipur and Mizoram
Naland	480. da Open l	A Certificate course in Disaster Management is offered by? (Answer : A) a) a. Indira Gandhi National Open University b) b. B.R. Ambedkar National Open University c) c. University d)d. Vardhaman Mahavir Open University
domes	481. stic produ	According to the World Bank, during the period 1996 to 2000, the approximate percentage loss of gross ce due to disasters was? (Answer : B) a) a. 2.85% b) b. 2.25% c) c. 2.50% d)d.1.95%
	482.	Andhra Pradesh was severely battered by a cyclonic storm killed more than 10,000 lives on? (Answer : B) a) a. 15.11.1976 b) b. 15.11.1977 c) c. 15.11.1978 d)d. 15.11.1975
	483.	Andhrapradesh is in (Answer : B) a) a) West coast b) b) East coast c) c) North India d)d) None of these
	484.	Bhuj earthquake occurred in (Answer : B) a) (a) 23 January, 2001 b) (b) 26 January, 2001 c) (c) 31 January, 2001 d)(d) 29 January, 2001
	485.	Choose the number of National Highway in Tripura - (Answer : B) a) a) 45 b) b) 44 c) c) 46 d)d) 31
	486.	HIN1 virus is: (Answer : B) a) (a) Bird flu b) (b) Swine flu c) (c) Cattle flu d)(d) None of the above.
	487.	High intensity and long duration of rainfall in Tripura causes (Answer : B) a) a) Earthquakes b) b) Floods c) c) Landslides d)d) Cyclone
	488.	Hotspot of landslide in India is (Answer : D) a) a. Himalayan valleys b) b. Sri lanka c) c. Indonesia d)d. All the above
	489.	How many Blocks are there in Tripura - (Answer : B) a) a) 54 b) b) 58 c) c) 57 d)d) 51
	490.	How many Districts in Tripura - (Answer : B) a) a) 6 b) b) 8 c) c) 7 d)d) 3
	491.	How many sub divisions in Tripura - (Answer: B) a) a) 25 b) b) 23 c) c) 24 d)d) 26

492.	How much of India's coastline is vulnerable to Disasters? (Answer : D) a) a. ~ 5340km b) b. ~ 5400km c) c.~ 6200km d)d. ~ 5700km
493.	How much percentage of Indian land is prone to earthquakes? (Answer : C) a) a. 52% b) b. 54% c) c. 59% d)d. 60%
494.	In India National Institute of Disaster Management is located at (Answer : D) a) a. Manipur b) b. Punjab c) c. Hyderabad d)d. New Delhi
495.	In India Tsunami Warning centre is located at (Answer : B) a) A. Kolkata b) B. Hyderabad c) C. Ahmadabad d)D. None of the above
496.	In India, Cyclone is tracked through which satellite? (Answer : A) a) A) INSAT b) B) IRS c) C) Ocean SAT d)D) None of the above
497.	In India, highest percentage of damages causes by flood hazards - (Answer : B) a) a) Uttar Pradesh b) b) Bihar c) c) West Bengal d)d) Tripura
498.	In Tripura, The State Executive Committee (SEC) is headed by (Answer : A) a) A. Chief Secretary of state b) B. Chief Minister c) C. Governor d)D. None of the above
	In Tripura, which nodal agency play crucial role in organising community capacity building programmes o mock drills at State, District and Block levels (Answer : A) a) National Disaster Response Force b) National Informatics Centre c) District Disaster uthority d)Tripura Disaster Management Authority
500.	In which month in India, floods are likely to occur? (Answer : C) a) a. June-December b) b. June-September c) c. May-October d)d. Aril-June
501. (Answer : D)	In which year a cyclone struck the Coastal Andhra in Krishna Godavari delta and caused havoc? a) a. 1976 b) b. 1979 c) c. 1978 d)d. 1977
502.	In which year Tripura Legislative Assembly Election held - (Answer : B) a) a) 18 Jan, 2018 b) b) 18 Feb, 2018 c) c) 1 Jan, 2018 d)d) 14 Feb, 2018
503.	Latur earthquake occurred in (Answer : C) a) 1991 b) 1992 c) 1993 d)1994
504.	Length of Indian coast line is (Answer : B) a) 6500 Km Approx b) 7500 Km Approx c) 8500 Km approx d)None of these
505.	Most of the Principal rivers in Tripura meets with which river of Bangladesh (Answer : A) a) A. Meghna b) B. Titas c) C. Padma d)D. None of the above
506.	Name of the first lady Governor of Tripura - (Answer : A) a) a) Dr. Kamala Beniwal b) b) Dr. Kajal Lal c) c) Dr. Partha Dey d)d) Dr. Raju Roy
507.	Name one wild life sanctuary in Tripura - (Answer : B) a) a) Gomati b) b) Sipahijola c) c) Dharmanagar d)d) Agartala
508.	Name the earthquake vulnerable building/s identified by Govt of Tripura (Answer: D) a) A. MBB College b) B. Ujjayanta palace c) C. Neer mahal d)D. All of he above

509.	Name the first high school in Tripura - (Answer : B) a) a) BBI b) b) Umakanta Academy c) c) RKI d)d) DNV
510.	Number of human live lost during 1980-2010 due to natural and induced hazards in India? (Answer : C) a) a. 1,42,265 b) b. 1,56,897 c) c. 1,43,039 d)d. 1,23,987
511. Coast of and c	On November 19,1977, a cyclone, which had been operated to hit Tamil Nadu, instead struck the Central diverted several villages? (Answer : B) a) a. Kerela b) b. Andhra Pradesh c) c. Orissa d)d. Karnataka
512. property? (Ans	On what date a powerful earthquake struck South Eastern Iran and Caused heavy loss of life and wer : B) a) a. 26.12.2004 b) b. 26.12.2003 c) c. 26.12.2002 d)d. 25.11.2003
513.	Percentage of drought prone area in the India is (Answer : B) a) A. 8% b) B. 30% c) C. 15% d)D. None of the above
514.	The Bhopal Gas disaster occurred in (Answer : C) a) 1986 b) 2003 c) 1984 d)2009
515.	The Bhopal gas tragedy is an example of: (Answer : A) a) (a) Industrial disasters b) (b) Natural disasters c) (c) Nuclear disasters d)(d) None
516.	The cyclone that hit Odisha on October 29, 1999 is an example of (Answer : A) a) (a) Super cyclone b) (b) Silent cyclone c) (c) Cyclone storm d)(d) None
517. over 15 million p	The date when the super cyclone hit the Orissa coast which killed nearly 10,000 people and affected people across 12 districts of Orissa is? (Answer : A) a) a. 29.08.1999 b) b. 29.08.1997 c) c. 29.08.1998 d)d. 29.08.1996
518.	The flood caused in Uttarakhand due to (Answer : A) a) (a) Cloud burst b) (b) Land slide c) (c) Earthquake d)(d) None of these
519.	The highest peak of Tripura is (Answer : A) a) A. Bethling sib b) B. Jarimura c) C. Feng pui d)D. Sakhan
520. Information Sci	The Indian Tsunami Early Warning Centre (ITEWC) established at Indian National Centre for Ocean iences is located in (Answer : D) a) a) Chennai b) b)Goa c) c)Kochi d)d)Hyderabad
521.	The longest hill range in Tripura is (Answer : B) a) A. Baramura range b) B. Atharamura range c) C. Jampui range d)D. None of the above
522.	The name of cyclone in the north Indian ocean is (Answer : C) a) a) Typhoon b) b) Hurricane c) c) Severe cyclonic storm d)d) None of these
523.	The name of the chemical leakage in Bhopal Gas Tragedy - (Answer : B) a) a) Carbon dioxide b) b) Methyl Isocyanate c) c) Hydrogen d)d) Sulphur oxide
524.	The National Highway which passes through Tripura is: (Answer : C) a) a) 4 b) b) 2 c) c) 8 d)d) 12
525. topography" of Ghats of India	a) The Manipur hills b) The Alps of Europe c) The Appalachian region of USA d)The Eastern

526.	The river which causes tremendous floods in Assam is (Answer : D) a) (a) Ganga b) (b) Brahmaputra c) (c) Godavari d)(d) Barak
527.	The smallest river of Tripura is (Answer : B) a) A. Fenny b) B. Haora c) C. Juri d)D. None of the above
528.	The total cyclone prone area in India is (Answer : C) a) A. 15% b) B. 10% c) C. 8% d)D. 20%
529.	The total flood prone area in India is (Answer : C) a) A. 30% b) B. 20% c) C. 12% d)D. 10%
530.	The total geographical area of Tripura is: (Answer : B) a) a) 183.5sq.km b) b) 10,491sq.km c) c) 8152sq.km d)d) 1200 sq.km
531. Isothiocyanate	The toxic gas released from Bhopal Gas Tragedy was (Answer : A) a) (a) Methyl Isocyanate b) (b) Potassium Isocyanate c) (c) Sodium Isocyanate d)(d) Methyl
532. soil d)D. All d	What is/are the factor/s of river bank erosion in Tripura ? (Answer : D) a) A. Absence of deep rooted vegetables b) B. Steep bank angle c) C. Non-cohesive material in of the above
533.	What type of disaster is most prominent in India? (Answer : A) a) Flood b) Draught c) Cyclone d)Earthquake
534.	When Bhopal Gas Tragedy occurred - (Answer : A) a) a) 3 Dec, 1984 b) b) 5 Dec, 1985 c) c) 3 Nov, 1984 d)d) 3 Dec, 1987
535. 1997	When did Tsunami struck the east coast of India in recent times? (Answer : A) a) a) December 26, 2004 b) b) December 26, 2014 c) c) December 24, 2004 d)d) January 26,
536.	When was the last major earthquake in India- (Answer: B) a) a) 27 JAN, 2001 b) b) 26 JAN, 2001 c) c) 27 FEB, 2002 d)d) 28 th APRIL, 2004
537.	Which body in the state of Tripura can declare emergency in case of state level disaster? (Answer : A) a) A. TDMA b) B. SEC c) C. DDMA d)D. SCMG
538. ? (Answer : B) above	Which department of Govt of Tripura is responsible for issuing warning regarding drought /dry spells a) A. Health Department b) B. Agricultural Department c) C. Home Department d)D. None of the
539.	Which gas caused Bhopal Gas Tragedy? (Answer : A) a) (a) Methyl Isocyanate b) (b) Carbon dioxide c) (c) Oxygen d)(d) Methane
540.	Which is the longest river in Tripura (Answer : B) a) A. Haora b) B. Gumti c) C. Muhuri d)D. None of the above
541. None of the a	Which is the most landslide prone area in India (Answer : C) a) A. Ganges valley region b) B. South Indian plateau c) C. Himalaya and north eastern hill d)D. bove
542.	Which is the only active volcano in India? (Answer : B) a) A. Volcano Popa b) B. Volcano of Barren Island c) C. Volcano Etna d)D. None of the above

543.	Which of the following buildings of Tripura are identified as vulnerable to earthquake (Answer : D) a) a. MBB College b) b. Nir Mahal c) c. Ujjayanta Palace d)d. All of the above
544.	Which of the following rivers in Tripura experience tide (Answer : B) a) a. Gumti b) b. Fenny c) c. Howra d)d. Khowai
545.	Bhopal Gas Disaster is a kind of (Answer : B) a) a. Natural disaster b) b. Manmade disaster c) c. None of the above d)d. All the above
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