Quitat do you know about earthquake? Discuss whether it can be predicted or not. And what should be the response during an earthquake? How its rehabilit is possible ? Earthquake definition: The sudden shaking rolling of the earth's surface is alled an earthquake? Actually, earthquake occur daily around the world (according to an estimate, about 8000 occur every year), but most of them are too mild to be noticeable Natural Couses (i) Elastic Rebound Theory It was presented in 1906, according to this theory: earth can gradually store clastic stress that is released suddenly during in earthquake. Cii) Plate Tectonic use markers to give headings. Crust of earth is not a uniform shell. It is made up of huge blacks that fit together. These huge blocks are called plate tectonics. · Convergent boundaries: These occur when two plates come towards each other. · Divergent boundaries: These boundaries occur where two plates slide apart from each other. Plates sliding lapart from Past other form a

transform plate boundary (iii) Volcanic activity. This causes earthquake as magna rises within a volcanic chamber. Magna, during this activity, proves apart the plates. (iv) Iso-static balance: Iso-static balance between the raisest and degressed block of land is not always maintained. Exosion takes place Continuous exosion puts pressure on the seafloor, which depress it into magne (Astherosphere), which also in turn raises the grosion regions. This Continuous lowering and vising of crust causes earth quake in the region Human Activies Cousing Earthquakes (i) Dams large new reservoirs can trigger earthquakes. This is due to -> change in stress because of the weight of water -> increased ground water por pressure decreasing the effective strength of the rock under reservoir (ii) Underground Explosions The pressure was form from an underground cause an earthquake through ground and cause an earthquake deep wells * The detonation of large underground nuclear explosions

Day:_ Date: / /20 Prediction of tarthquake Earthquakes have very low predictability in short-term i.e. in most cases, there is no warning even a few minutes before earth However, most cases, a very high degree of fredictability exists in long-term - in the sense if there is a certain over sitting on "fault" line" it can be said that over long period of time there is a high risk of earthquake. However the exact time for occurrence cannot be predicted Mitigation includes Mitigation > Risk assessment Risk Through risk assessment and risk zoning वेड्स०१८वर it becomes Researchers using Seismic Signal Detection and Analysis

Response during an Earthquake It aims to flovide «immediate emergency support " to a community to maintain health, safety and morale until a permanent solution can be put in place Emergency management system: This Eyste prioritizes emergency preparedoness by ensuring that emergency plan and response procedure on place · Resaire team must be trained and efficient so that rescue attempts are swift to save lines and resources Furthermore; in those situations: (risis maps must be followed. Proper and timely steps must be taken for the evaluation of affected areas and staters must be taken at safe places Recovery from an Earth Quake (Rehabilitation) This process may be whort term or long term that depends on > Technical Cap er Financial Ca

Date: /_ /20 This phase includes Reconstructio of the infrastructures and doing so following teps must followed: * Research and Development: Allocate research and development budgets for science and technology related to earthquate and disaster . En ance capaci government policies Building Code: Develop nation building code. Adopting and enforce reduce disaster visit that stores the energy released seismic waves of earthquake and doesnot let this energy to transferred to building so building remains sale but it is lengthy and will affect your time management. so shorten it a bit

CSS 2020 a How organic particulate matter enters the atmosphere? > definition: Organic particulate is complex mixture of liquid drops and solid particles These pollutants include metal acids, organic demical, dust, soil etc. > Types of Organic Particulate Mother (i) Coarse material: Particles with size 2.5 km Size Llokm * Road dust * Spray * Pollens * Fly ash * Plant and insect parts elc (ii) Fine particles: Size/diameter (2.5 km like * Fuel burnt in audomobiles * Industrial ambustion * Burning coal for heat etc

Organic Particulated moster enters atmosphere?

Organic Particulated moster enters atmosphere

O As Nitrogen Oxides

Burning of coil, oil, natural gas, gasoline and burning of fuel in internal combustion engin produces Nitrogen Orides (Na and NO2). N2 + O2 > 2NO 2NO+02 ,2NO2 Residence time of NO and NO2 are 2 and 4 days respectively. In atmosphere it is converted into HNO3 as NO2 + H20 > HNO3 which form acid rain. Effects of Nitrogen oxides (i) congling (ii) Difficulty in breathing (iii) Asthama (i) As Sulphax Oxides Burning of coal petroleum, unde oil produce 2502+02 > 2503

Effects Dangeous for people having arthma e irritation Suffocation Acid rain (iii) Vopospheric Ozone Combustion of fule produce nitrogen onides Nitrogen Onides + VECs light Ozone Volatile Organic Solutions (i) Government should impose restrictions on industries for reducing courton pools. (ii) Government should reduce prices of public transportation. to So, people can prefer walking or public transportation to private vehicles. This will reduce no. of vehicles and ultimately reduce carton pool.

(iii) Grovernment should take steps to prohibit the excessive use of Combustible materials like coal. (iv) An l'alternative power source should be used in power plants, to reduce emissions. These alternatives are: geothermal, solar, wind energy and water energy: (v) Replacing old appearances that can graduce oxider of nitrogen should be replaced with environment friendly appliances.

Q: What challenges Patistan is facing due to use of Pesticides and what measures & Pakistan should take to face these challenges? Pesticides l'esticides are toxic substances that are used to kill animals, insects, plats or weeds hazarous for crops. Challenges faced by Pakistan Pesticides are synthetic Organic Or Compounds and generally topic. They are also known as Carcinogens. Water Pollution Pesticides reach water boolies in four ways . a) They percolate b) They leache c) They run off through fields d) Deliberate dumping and polluting Agnatic marine bodies are accumulated by Chlorinated Hydrocartons

Air Pollection · Industries producing pesticides produce Green House Gages adding to Polletic and global watering, = Over 95-98%. of sprayed perficibles reach a destination other than targeted species when suspended particles are taken away by the wind. This has led to a sharp decline in global insect population. Soil Pollution The waste from pesticides producing industries is dunged in landfills. This reduce biodirersity in field: toological dangge Pesticides redice pollination Destroys rabitats o kills non-target species Reduces biodiversity

Impacts on Human Health Vesticides contaminate the soil, air, water and ultimately have consequences for entire food chain Pesticides are harmful for human health in following liays : - Pesticides cause cancers, tumors and lesions on fish and animals > Reproductive inhibition or failure > Suppression of immune system > Disruption of endocrine (hormonal) Eystem > Cellular and DNA damage > (Tetra) Teratogenic effects 2 Poor fish health Intergenerational effects > Psychological effects e.g. egg shell thinking Adverse impact of Pesticides is on Climate of Pakistan: - Global boiling: Industrial wastes contaminate environment of whole region and is having adverse impacts on the climate of Pakista

Other impacts on the climate of Pakistan are: · Dense fog in winters · Smog · Extreme hot weather in Summers · Flood · Drought · Famine · Acid Rain All these climatic conditions have impacts on * Agriculture * Towaism * Economy of Pakistan. Measures that Palcistan's Grovt should take to control the Use of Pesticides (i) Solid Waste Management (ii) Sanitary landfills (iii) Incineration & Industrial Waste (iv) Pyrolysis of Solid waste (v) Proper Maste Collection System (vi) Proper Infrastructure of Industries

(vii) Implementation of Sustainable Development Goals (SDGs) 04) (vivi) Public Awareness (ix) Trap-Crop Cultivation (x): Rush-Rull Technique Q: How plastics are polluting environment and what measures Palsistan should take to control the use of plastics? à définition: Plastics are long-chain polymers. Mallenges to Environment Plastics reach water bodies in 4 ways. (a) They peridate (b) They books (c) Their run off through fields

(d) Deliberate dumping and polluting
of water bodies

- Air pollution: · Industries producing plastice produce

Green House Grants adding to pollection and global warming. -> Soil Pollection. The waste from plastics froducing industries is duringed in landfills that reduce biodiversity in field. Adererse impacts of Plastics on (limate · Global Warning which has now become global boiling. · Dense fog Smog Extreme ho tamine Flood that offect agriculture, townism and economy of Pakistan

Solutions Measures that Pakistan must take (;) Banning the use of non-biologradable Plastics biodegradoble (ii) Replacing 1 glastics by Hemp plastics (iii) Use of genetic engineering of backeria and fungus to digest plastics (iv) Use of thermoplastics (V) Sanitary landfills (vi) Pyrolyais of Solid abete (vii) Proper waste allection System (viii) Proper Infrastructure of Industries

