	DATE: DAY:	
Λ.	Definition of Almospheric pollution:	
	According to WHO; Almosphere pollution Ps	
	about the situation in which the outdoor	
	atmosphere conturn pullutants in such	
	concentrations which remains harmful	
	to the himan health, plants, unemals,	
	meno organesm, agrate lefe and to the	
	environment.	
	Types of Air pullulants:	
	There are two types of Arr pollularits.	
	1. Primary Air pollulants:	
	Those pollutants which curses derectly from	
	their sources and directly pollules the	,
	almosphere. Vehreles, endustries, refrigerators,	
	air conditioners etc are the sources of the primary	
	pollulants	
	For example:	
	Cor, co, Non, son (sulphur dfoxede so.),	
	CHy, CFCs, Nitrous oxede (N20)	
	2. Secondary Air pollutants:	
	Those pollutants which conses from the primary	
	Those pollulants which conses from the primary air pollulants as a result of a chemical	
	reaction.	w.
1 1	1 Culo	

	For example: Died rain	
	HNO3 (Netre aced), HISOy (sulphone aced)	
	Causes / Factors responsible for the	
	atmospheric pollution:	
	Following withe some causes which are respon-	
	sible for the atmosphere pollution.	
	1. Combustron of fussil fuel	
	2. Population explusion	
	3. Massive deforestation	
	4. Raped urbanezation.	-
	5. Generation of Solid waste (SW)	
4. <u>2</u>	6. Rapred industralization	·
	7. Electre appleances	
1	3. Erupteon of worldfres	
	9. Weapons / Warfare.	
	10- Volcanse esuption / Volcansom (Natural)	
	1) Combustion of foscil fuels:-	
	Fossils fuels are the non-renewable source of	
	energy. The non-renewable sources of energy	
	includes coal, diesel, natural gas and oil elc	
j)	energy. The non-renewable sources of energy includes coal, diesel, natural gas and oil ele Combustron relecuses cox, co, so, into the	
i.	environment. Fossil fuels are Utilized by the	

following sectors: energy selor, agricultural sector, inclustrial sector and transport sector ele (According to the TPEC). Energy sector is responsible to contribute about 35% Towards the global empssions. Agricultural sector contributes about 25% Towards global emissions, which includes fertilizes inclustry, pesticale inclustry, agro-chemicals development, generation and machinery all require fassil fuels. Simplarly, industrial sector and transport sector centributes about 21% and 15%, respectively.

## 2) Population Explosion =

The raped encrease of human population a potting an encredible strain on our environment. Humans also put a great demand on the natural resources of Planel Earth. As per US census bearer (1960) the population of ward was 3 bettern. By 2000 it was about 6 bettern and by 25 Nov, 2022 it was 8 bettern. The ward population will be crosseng 9 bettern en coming 8-10 years. Increase in no. of people encreases the rate of consumption, production, deforestation, vibanization transportation, industribization and addition

of pollulants ente the etimosphere. A treking time bomb of population growth threatens Pakaslan, guining the league of the world's top five most populous countries, with a staggering 225 melleun people and country. According to UN, Palestan's population es projected to reach 1403 million by 2050 of the current growth rate contenues unchecked. 3) Massive deforestation :-Earth is reched with many natural resources which are essential to fulfill the human requirements. According to WWF, forests cover about 31% of the total Land surface. Its per Global Forest Watch more than 10 melloon hectors have been deforestated in the world over the past 4 years only. The major records of deforestation are: expansion in housing, industrial requirements and road infrastructure etc. Deforestation is the major cause of an pollubon leads to global warming. As plant are carbon srnks (absorb (or), utilize Cor during the photosyntheses and prepare their food. In this way, more deforestation leads to high level of cor pn the environment. COP- 26 and COP-27 many countries pledged to

end the definestation. The private sector abordmeny forward and pledged to provide 7-2 billion USD for the causes of definestation on the world.

According to NOAA (National Oceanic and Almospheric Administration) by 2023 the level of Corwill be 424 ppm.

4) Rapid Urbanization:

Urbanization means increasing number of people en the city. According to UN report of 2015, 54%. of glubal population was trong in the urban aneast citres back on 2014. Convently, of seached upto 60%. The Urban process Procludes the grey Profrastructure or concrete profrastructure (Roads, fly over, under passes, industries etc), which lead to the addition of pollutants into the atmosphere. Rapid and poorly planned expansion of cateer concubu leave urban populations exposed to the effects of climate change. It is the that megrateon from rural areas to cities B at least partrally motorated by the encreusing prevalence of extreme weather and other environmental courses connected to ai pollutran, demale change and glubal

of the global population will live on the urban areas by 2050.

### s) Raped Industralization:

Industralization Ps the cause of global warmeny due to higher levels of hazardous empsseems. A higher population leads to processed product demand, as well as processed levels of consump tron and output. The correlate to processing activity encluding endustrationalization, when eventually results en higher quantities of green house games. There are different inclustrations which produced different types of pollularity empts

Thermal power endustry emets cor, co, sor.

Steel endustry emets (or and vocis (volatile

againer compounds)

Fertilizer endustry emits CHy, N20, CO2.

Paper Produstry empts (Oz, Non, SOz.

Pestecode endustry empts (Oz, Clty, N20

Textile industry emits (02,502, N20

6) Electric Applicances 5-Electrical applicances such as refregerators, ali conditioners causes green house gasomesspons especially Cfcs. Green house gases trap the Sun's rays with in the Eauth's admosphere and are considered one of the marn culprits behind global warming According to UNEP ( United Nations Environment Program), more than 15 mellows tons of (FCs have been produced over the past 120 years. Chloro flouro combons (CFCs) are the major source of an polluteun. Its sources enclude manufacturing of foams, spray cans de.

7) Weapons / Warfare =
Production of weapons , lesting of weapons and
practical usuage of weapons in warfare emits
Cor and toxics etc. COP-27 climate conference
in Sham-el-Sherkh, Egypt were presented
with another competting argument: warfare

Ps bad for global warmeng. International Law Comission proposed draft prenuples for 2019 for the prolection of enveronment en relation to armed conflects.

Russpas privaspon of Ukrame has elevated warfare related empsons as an posse enternational commande deplomand.

8) Erupteon of weld fres:

Extreme wildfres are devasteiling communities and ecosystems. Every year, wildfres or farest fres destroy acres of land around the world. The wildfre emits COL, ash (result inhaze) and heat. In the near fiture wild free could turn the farest from a carbon sink to a source of atmosphere cor.

Examples of wildfire / wildfire events in world:

Greece Wilfire empters in 2023

Canadran usidfre en 2023 en about 250 locations

Brazeloun weldfere en 2022

Turkest woldfores por 2021

Californeun weldferes en 2021

Amuzon wildfores 1°n 2020

Australian wildfires rn 2019

9) Volcanie eruption a Volcanismi

Nokanse eruptan au volcansem es a natural
phenomenon and a majar cause of air pollution

The most segnificant climate empacts from volcanse singections ento the stratosphere comes Inm the converseon of sulphur droxede ente the sulphure acced, which conclenses supportly en Stratesphere and deplete the Earth's ozone layer. The gases empts during the volcampe emptour encludes Coz, son, ash, Hug and also release of head.

10) Generation of Solvel waste:

Solved waste generation is also a major cause of an pollution. Solved waste emits Cor, Chy and Nio ente the atmosphere. Untreate solved waste not only affect the environment but abo have negative empart on the himan health. As cor es a green house gas und has putentad to prinche the airpullation lead to the global worming. The major surres of sound works cue household, buildings, inclustives etc with improper head long of weiste.

TOBERT STRUCTED IN CONTRACT

# LFFECTS OF ATMOSPHERIC POLLUTION

Almospheire pollution ai airpollution has negative empects on the plants, animals, insuvergeniums and aquali life.

### EFFECTS ON PLANTS :-

Ar polluleun couses number of eleseases en the plants which are as follows.

- 1. Abscission 2. Necrosis 3. Chlorosis
- 4- Stunied growth s- Descolorization of the flowers
  6- Lead the plants loward gradual death and decay.

#### Abscrssion:

Abscission is the yellowing, writing and weakening of the leaver and eventually death. It is the notingen oxedes also the sulphir deuxecles whech causes the disription on the leaves.

#### Necrosis :-

Necrosos is about the breakdown of plant tosses. Supher d'exade l's responsable for the phenomenon

#### Chlorosis :

Chlerists es about the weakening of chlouppyll.

As the chlosophyll contributer the green color to the plant and mainly responsible for the absorption of conteght. Chloroses happens due to the deprevency of calcien, magnessem and potasseum. Stunled growth: Stanting describes a plant disease that results por dwaifing and loss of vigor. Stinled growth can affect forage and emp yreld, as well as eating quality en edible plants. Stinled growth is the result of abscisseon, necroses and chlauses. Discolorization of flowers: The bupbsphere ozone gos (03) causes curling of petali which possess chromoplast in them. chromoplant is responsible to give colors to the flowers except green. All the above diseases lead the plant towards gradual decay and death. Mostly affected plants moludes wheat, cotton, builey, oats, apples, grapes, Tobacco plant, beans ele. Atmosphere pullulin effects the plants which in result increases find insecurity

### EFFECTS ON HUMAN HEALTH :-Her pollution is a major publem of recent decudes, which has a serious toxicological impact on human health. Long-term effects of au polluts on on the conset of closecuses such as. 2- Bronchites 3- lings concer 4- Dizziness, drowziness, blurred respon, reduction in supply of oxygen, comma, these desecuses are caused che le cousen meno xPcles- Death Air pullutoun causes emptalean of slive and eye. It is the netrogen oxecles and sulphur deuxpele which causes Anflammateur on the anways which results ento the turbulent breakling such as authma and bronchites. According to WHO, 6-7 mellour deaths take place on annual buses en world . The average life expectancy reduced en Pakestan due to the bad air quality, Rewalponde - Islamabael life expectancy is reclused to 23 years, Lahore - Farsalabad life expectancy reduced to 3-5 years and in learnely 5-7 years refe expectancy es reduced (USAID). ling cancer B mainly caused due to heavy metals such as Ar, Pb, Chrimmin and mercury.

### EFFECTS OF AIR POLLUTION ON AQUATIC LIFE / MICROORGANISMS

when the aexect pollulants transfer towards the land and water bodges under the action of rainfall. they may contribute towards excessive algain (phytiplankton) growth, oxygen depleteon, degradation of marene housefats and loss of both brodreisply and commercially valuable fost and shell fish specpes-

### EFFECTS OF AIR POLLUTION ON ENVIRONMENT

Apr pollution has achievely effect on the environment.

- . It causes a depletion of ozone layer
- . It causes global wouming / climate change
- · It causes brockenerty lass
- · It also contribules en aured rain.