Name: ONUOHA VANESSA SOMTOCHI

Level: 100 LEVEL

Course: Gst 122 (communication on English)

Department: MBBS

Matric no: 19/MHS01/349

The climate has changed continually for centuries. Greenhouse gases are one natural cause of global warming. The carbon monoxide and sulphur dioxide are greenhouse gases. It traps the solar rays and hinders them from escaping the Earth's surface. That causes the earth's temperature to rise.

 A further reason for global warming is the volcanic eruptions. A single volcanic eruption can release a large quantity of carbon dioxide and ash into the air. Increases carbon dioxide contributes to a increase in earth's temperature. A further contributor to global warming is methane gas, too. Methane is a greenhouse gas, as well. In trapping heat in the atmosphere methane is twenty times more efficient than carbon dioxide. Methane gas is usually emitted from other fields, such as food waste, garbage, industrial coal, and others. Human influence has been a very serious issue now as it does more than contribute to natural causes of global warming. The world has evolved for many years now after human creation, and it is also evolving thanks to our current lifestyle. Human activities include industrial production, fossil fuel burning, mining, livestock rearing, and deforestation. Industries, transport such as vehicles, ships, trucks consume gasoline to drive equipment, which gradually emits carbon dioxide and monoxide from the combustion, resulting in an spike in Earth's atmosphere's temperature level. This is mining that is another source. The methane gas found under the soil flees during the mining process. Cattle rearing is also responsible for the emission of methane from manure. Another cause is deforestation-the less popular yet most harmful. Deforestation is a new human influence as human trees have been cut to produce paper; wood, build houses and more. Trees can absorb carbon dioxide from the atmosphere, and their absence can result in such gases being concentrated. The terrestrial impact caused by global warming is extremely serious. There are lots of dangerous effects that will occur in the future if global warming continues. It includes the melting of polar ice caps, leading to a rise of drowning coastlines at sea level and continents slowly submerging. Latest Regional Snow and Ice Datacentre reports "if the ice melted now, the oceans will grow nearly 230 feet" Another impact is climate change which contributes to different species extinction. There will be more hurricanes, cyclonic storms, heat waves, drought and extreme rainfall causing disaster to humanity. We human beings need to work together to prevent global warming.

 To reduce global warming we can contribute by reducing greenhouse gas production and atmospheric concentration. They need to curtail the usage of oil, power and other practices that affect global warming like deforestation and industrialisation. A further way of reducing global warming is by recycling. Recycling can help by reusing plastic bags, bottles, papers or glass to reduce open garbage burning. We need to stop dry leaves burning open, or garbage burning. This helps free up carbon dioxide and contaminants. We should also reduce deforestation, and begin planting more trees. The climate has changed continually for centuries. Greenhouse gases are one natural cause of global warming. The carbon monoxide and sulphur dioxide are greenhouse gases. It traps the solar rays and hinders them from escaping the Earth's surface. That causes the earth's temperature to rise. A further reason for global warming is the volcanic eruptions. A single volcanic eruption can release a large quantity of carbon dioxide and ash into the air. Increases carbon dioxide contributes to a increase in earth's temperature. A further contributor to global warming is methane gas, too. Methane is a greenhouse gas，as well. In trapping heat in the atmosphere methane is twenty times more efficient than carbon dioxide. Methane gas is usually emitted from other fields, such as food waste, garbage, industrial coal, and others. Human influence has been a very serious issue now as it does more than contribute to natural causes of global warming.

 The world has evolved for man-years now after human creation, and it is also evolving thanks to our current lifestyle. Human activities include industrial production, fossil fuel burning, mining, livestock rearing, and deforestation. Industries, transport such as vehicles, ships, trucks consume gasoline to drive equipment, which gradually emits carbon dioxide and monoxide from the combustion, resulting in an spike in Earth's atmosphere's temperature level. This is mining that is another source. The methane gas found under the soil flees during the mining process. Cattle rearing is also responsible for the emission of methane from manure. Another cause is deforestation-the less popular yet most harmful. Deforestation is a human influence as human trees have been cut to produce paper, wood, build houses and more. Trees can absorb carbon dioxide from the atmosphere, and their absence can result in such gases being concentrated. The terrestrial impact caused by global warming is extremely serious. There are lots of dangerous effects that will occur in the future if global warming continues. It includes the melting of polar ice caps, leading to a rise of drowning coastlines at sea level and continents slowly submerging. Latest Regional Snow and Ice Datacentre reports "if the ice melted now, the oceans will grow nearly 230 feet" Another impact is climate change which contributes to different species extinction. There will be more hurricanes, cyclonic storms, heat waves, drought and extreme rainfall causing disaster to humanity. We human beings need to work together to prevent l global warming. To reduce global warming we can contribute by reducing greenhouse gas production and atmospheric concentration. They need to curtail the usage of oil, power and other practices that affect global warming like deforestation and industrialisation. A further way of reducing global warming is by recycling. Recycling can help by reusing plastic bags, bottles, papers or glass to reduce open garbage burning. We need to stop dry leaves burning open, or garbage burning. This helps free up carbon dioxide and contaminants. We should also reduce deforestation, and begin planting more trees.

Basically global warming is an underrated problem which can cause the end of life as we know it. This is the major problem of the world and we should all try to do our part to help the earth.