Climate Change : The Most Neglected Cause Topic 1-Outline I - Introduction do add some manifestations here also plz follow some orgnization i I- Menigertation of Climate Change 20 D-Climate Negligence at various levels Ac a - Ixdividuals not taking × cliverte action seriously b-Communities not privatizing sustainable practices. Ser L-Industries contributing to envivormental depodation Itd-Global Community is neglecting Climate crisis 200 IV- The Role of Poor Governme in Wossening The climate charge a lack of Sustainable development programms forms 6- Absence of gooward-thinking policies C- Mismanagement of valuable sesources cl- Global government system with flow Recommendations job combating Climite Negligence ac-Encountinging Communities to the united in the fight against climate change 5- Valuocate for paisness in climate polices and c-Focus on equicient administration of resources actions d- Usge politicans to pointige climbe in their comparison VI - Conclusion-



formalize your expression please Conciousness is prior to identification. If the problem is not determined clearly, it , cannot be revolved. Climate change, The long - Knocking-packlem is now Degeted our home; still it is pacing negligence. This negligence various revel including: individual, community, industial, and glabal level. Such negligence is The climate crisis is due to poor governance a which is woosening This crisis. As, There is I lack of sustainable plands absence of gooward-Thinning a polices, mismanagement of resources, and glaws in Johal generrance ger climate crisis. Despite and these, it is yet not too late. Negligence is regrading this crisis can be mitigated through - agective and any policies, at community, administrative - political level, is recommended to address - the climate challenge. On a brigg account, in threat of climate do not sum up things in introductory paragraphs scally - is neglected at various level due to poor - governance. However; prompt, remedial measures can address this threat. (124 words) The threat of climate change is real and has already appeared visible at our homes. The global femperature is rising - 1. 2 degree centi-grade; The oceans are warming; the glacial ice is melling;



and extreme whather events are accuring. goods, heat waves and intense cyclones are has lost 1734 Eves due to glash glood. The wildgive in Canada is The latest a beight hall have Lang menyestation of climate change in which 125 acista. herbacces land burnt. Also, six Thousand -12 als lives has been lest in recent glood in erely + typia. The wave the glimpse that The cs ct Threat which was knowing our down is not cance perstantes our house this is not the way to conclude the passage read of And this is not instant of self dialogue and write for others In the many plz get put of self dialogue and write for others of climate caisis, it 13 L-Thirma is necessary to pin-point "that there is is in pite climate negligence at varjous level. Such as, individual level, community level, in dustrial and ance -Though atglobal level. Following text illustrate - there At individual levels climate crisis is adjusted, as individuals do not take climate Ations sesionsly. Personal actions at individual interest This generally observed that lights, clectrical work on your punctifier are work on your punctifiering are work on your punctifiering are too much preducts despite knowing the yout Also They avouse the water in long shavers, plastic degradation leaving the taps sunning and not giving the leaving pipes. Ix short, individuals are reglecting



denial at community level is a serious falwa

The cause of climate change. (3) practic Besides individuals, negligence at Community lovel & sign. Er Our Comments V do not privatize sustainable practices. Community creat charge but are augravating the problem when it comes to climate change. Our communitie - lacks in recycling programms. Those is less - green spaces like parks or unshan forests while implies contaminated air. For the move, the cities and towns are designed got automobiles which e leaves little passenally inpastantive. The notand - Sevarage lines, running strams and tube well. 2 is another problem. Hence, no doubt, The once a use of desources, absence of green educat and awathers programme are the x least negligite is gx climate coixis at community Rueling - At industrial level, and industries are the - No doubt, industries are main drives -) country's economy; hopenetion, and industries is lacks in sustainability. Indusial areas emit pollutant, Like carbon dioxide yos, supporte dioxides mitroych ordines and other horment - pollutants which are dong destroying aix - quality, creating Smog, adestroying the Crone - layer. Further, untreated and contaminated I water throws in rivers and oceans which - Pollate aquatic la lives. Also, depositation leading to biodiversity loss. Moreover, mining



pedices excepts soil degeodation and sclose Not 30 year, at globat level two atmake regize to been abread. We live in a globalized would where some gapaienes are common. For instances There is delay in climate agreements such as parts agreement. Glabal woold scontinued relience on jost Jossil juel and spend very little investment on renouvable resources. There tage few carbon economies As, top three economies-china ilis, and the Funger Union contribute 41.5 percent of total global emission. On the other hand there is and question as since 2010, 24,00 threas were cart down every minute and 4.7 million hectaxes cut por year, said by depocertation and forest loss. In conclusion, The wested community is neglecting climate crisis. (13) As it is dissearced in above text that There is climate negligence at visious level here the main root problem exists within governme. Because, the sole of poor governance is wedening. The climate crisis. (34 words) First, These is lack of sustainable development programs, which is worsening the climate crisis. Everyone knows sustainability ensage bright gut but very little apports good sustainability are p gusward. One example is uncheaked usban spran led ay glabal uppanzation rate has in creased ins Percent since 2022, reported by microtrends. net. Also



weak enviconmental regulations allowing industries to emit pollutants without accountability There weare management in agriculture, as pands are and expliciting underground water. Let's assume the example of anether city, people were unable to built underground basement, because of excess of ground water, before 2000; but now, they have abill atleast soometers in search of water Overally The port governance regarding sustainable development is woosening the climate crisis. (Do woods, Beside lack of sustainable plans, climate crisis. is woosen due to absence of gooward-thinking policies. Expective policies are goost assume to be ziost step towards charge. However, This is not "In The case of chimate crisis. The lock of policies promote equiliency in industries, buildings and transportation that leads to huge energy consumption. Firsthis, policies do not promote sustainable transportation, such s public transit, bilving and walking, and exactly Ession & emission from cars End trappic congestion - Moreover, the subsidies given by government to the industries, is continued production and consumption of high-energy puel. Also, policies varies to prom Secycling composting and green awarness gealures. climate govername inithout proactive polices, appavating the issue of climate change (11b Moreover, no doubt, The mismanage of valueable resources is slipping on the challen



g climate change. Resources are asset of any Country, However, poor governances has led to the misallocation of water resources, with excessive water use in agriculture, leaving insufficient supplies for ecosystem and also exacestating drought like conditions. The pailabe to regulate The lands, results in usban sprawls, deportation and wetland destruction. It reduces natural Carbon sinks. Fusthed mote, mining and extraction industries ore spectating without proper declamation and enviorment al restoration practices; which leave behind a degraded landscape and echosystem. To recap, over exploitation of valueable resaures impacting the climate cause. (102 words)

