Day MTWTFS en Global warming: Causes, Effects and Solutions se OUTLINE - Introduction 100 Thesis statement : The U phenomenon of global warming is a 101 pressing issue in their days which is caused by various human activities n 1 resulting into disasterious consequences. JS Therefore, et is necessary to take action 5 to mitigate the problem of temperature wising to potect planet and its inhabite 2. Unsaveling the mystery of global warning, its causes, impacts and path to a cooler Future 3- Unveiling the causes of Global warming a) Contribution of preen-bouse gases in global parming

Day MTWTFS Date Agricultural petrities of **b**) rising temperature - aulprit Deputestation and spike c) Temperature 4- Consequences of Global warming a) Global warming resulted if extreme weather b) Ice-caps and glaciers melting Disruption of ecosystem wing <u>c)</u> to rising temperature d) Impacts on human health; dehydration, diseases and ponder Effects on again Unal sector e) Remedies to tackle Global warming a) Shifting from non-renewable to renewable resource. b) Upgrading industrial equipments and optimizing of manyoclining process

Day MTWTFS Date ----Miligation of global unsming by Aforestation and Deforestation International cooperation and policy initiatives C) d) 6- Conclusion Second Charl Second and Sand .

Day Milles Date The only planet which Phabits human beings in it is earth. It is possible owing to its characteristics like availability y water R adequate temperature, presince of various sthe E gasses in air which is necessary for she breathing and many more. But its inhabitants have started to exploit acti it vigoriously resulting into the average P rise in temperature, a phenomenon called global warming. According to ne World Economic Forum, Since 1880, the earth's average surface temperature has risen by 0.07°C every decade. This rise on temperature of earth is the result of various human activities like emission of greenhouse gasses (COn C/Cs and methane), industricion and massive deforestation across the globe which consequently give rise in sea level, entreme weather, disruption of ecosystem

Day MTWTFS Date and other detrimental effects Therefore, it is the need of hour to control the globa warming by shifting to renewable energy resources. upgracting industrial equipments and by policy making at international level for sustainable and cooler future **Keep writing**