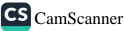
Climale change: Globed crises in 22⁵¹ century. (2.) Outline ()_ Introduction. (2) - l'émaile change is a gubbal courses in 22si century. (3) Colimate change is postry significant no of There ? (3.1)-> Unprecedent floods. 0-> UNCHA report -> 2022 proveds in Parisian Amierilia, Borg and India, (2.2) -, Exidence Hecuwaves and Wildpises. 0-> Envisonmenial agency of Europe-> 61,000 people died due to heart waver. (3.3) -> Yourly inexeering temperaidoe 0-> IPCC report (2023) -> calerizophic experis of dimuie charge, if temp geneede byond 1051 (3.3) -, waies surving and food insecurity abe prevalent Threats due To climate change NOMA report - Due to glander meeting and rising see level, The waies bodies are gotting sixin. [] Wher



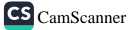
Date: Day (3.4) -> Vulnezubiliery for aliseanes. is increasing as The horochle efferi ay climate change. -> nectivales. WHO Seposi 2023 pooblems country cardivascular are causing other, waipsborne und verisoborne diseases like cholera, dexseha en (4) Mayor Takequays in seveni COPs taken by Wosld Leaders (4.1)-> COP 27: esiculuishment of Loss and damage pund. 0-> Intially develoed \$100 br by developed countiles. (402) -> COP 28: Bonne Agreement. o-s exposts por eco serioscution and toansition to senewable energy sesource (4:3) -> COP 29 Revise the voles and plans MNDCs and operationalizettion en was and danage pends (5)-> How can we proved out planet? (5.2)-, Energy ship from non-screwable to senewcible energy sesources Solar parties wind power worddors



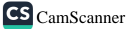
Date: and sampant reliance on solers pannels. (5.2). : countries should inticuted waler maneyement programmes. (5.3)-> Actopi envisonmeni-poierally toansposicition. 0-> Elector vehicles. (\$.4) -> Climente. sesuitari agricultuse prairies to prevent pool insensity (5.5) -> Assume eppicient wase-management pourties. (6)-, Climule change à cornersione Agenda in Palasians National policy. Condusion. (7)



Day: Date: Celincile change is no move Thread now, but it becomes a searce in ap 22si century, It's howous are now prevculling in every cooped of the woold. Berry Bureis, international community's scherar, has comprehensively grever the these's about the woold paing a tot of non-touditioned threads wwwillke environmented security with traditioned tweet, so the world and glubal powers have to pery an attention also on not traditional threats is. address The environtial danger. climate change, as an envisonmenical insecurity, is posing aloi and incells to the enisiential needs of hursens, including unpotecoleni puoels in 2022, exiseme hearing and will fives, me yearly increasing temperature sampe a casin, and mosi dangervus one waies scareing and pool insecurity. The woold hay Es needed to take expertise measure to address this cries like toansition toward senewable energy sesources.



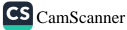
Empraie the environment pricedly toansposicition, eppident waies management intratives and assume eppertise wirste management pourtices, Theory over the sixong will of all global reader is necessary To address This existential danges Atthough, The climate changes is adverse imposet on woodel as it is evidenced by unprecedent poor eniseme heuwaves, and severe water and good inserievity requise The explaint measures and solong ap giobal leaders as denonsisabled well by Gen unnuelly meetings any serve of all prastiles climatic change has emerged as the glober corses in 21 si century, This is imparting woold's economy Change hearth system and other valuese resources which are envierived needs any human. 2022, shocking ploods in dippesent counisies whe Ausianda, Paquisian, India and



Day Date: Bungleedest has wreathed havors in hunder liver. Simelayly, existence wild rises in collipuoning in 2023 due is heerinawe serves is significant event requeling the climate charge desisiertours, Moxcover, according to enopeers envir romenia agenery, 61000. People dice in europe due to heerewaves, Therepoxe, The collective epposis ap avoid powers are needed to adders and mitigale This 21st certiny couses before it goes beyond The control. Climate change is pourg significari no my threads to poesent woode avener. The one of the devasiations groundbreaking pwochs thocall is The changing weather partieons due to change caused to glances metting, theseby incocasing sea level horrible leads to epoch -marking Kloods + waile overtow shooi teste leads in waler



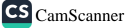
siarcity in long sur, which pusties Leads in Loss of biodelession, According to Austrilian sureau or meierology, 2022 plood caused \$22 bullows acommically wass and 25,000 paialities in couries y Similarly, 2022 ploods in Palastan, was devariated event of history which called \$33bn Loss economically and 30 million people displaced due to submergance og houses. In addition in this, heatwaves. and wild pixes are another noiceble Invecits, of climate change. Severe hear wayes in calipornia caused workon a wildpires in 2023. Auvolung Environmental agency of europe, 61,000 people doed due to rectivaver and wildfides in 2023. Likewise the wildkides in canda in 2022 are also cause of enixeme weekled patieons and heatwaver. These heatingwes are not justre causin wild robes, but they are posong



Day Date: serious health problems in humans like anderesquilar postens, high mostalling sales in women ele. This is also appetting coops yield rate and sixuinging well bodies daye to the powers a coaporation furthermore, The yearly increasing temperatuse is another mayor sisk posing by dimate change weses In 2024, Parusians archeological site mohenjo daro experienced 53 c° record breaking temperature In similar pashion, The incoasing temperentiese our sub-scibio Aprican countries is alcoming thing Kor obvious. Aussolding to gries-governeria pannel on climate change, IPCC, sepost 2023 larastoophic effects of clincie charge. will occur, g temperentuse 9008 beyond the 10500 and Additionally, wally security prevalent thread 1000 insemsely alse cxices, / cuonale change



Date It is due le pools and enizeme hearinger, The waterbodies are getting strained, which indiscitly leads to pover inserving. Autording in woold being reposi 2013, The 200% presh where is declining per years. In symileu manness, due to water claserly and soit dependation The exop's yield is increasing In most ay places, parmaises watered Their copps according to time same insiece of volume & unge any coops, which publier excuerbate the valeo scareing and theseby food insening is prévalent as the existenticel Threat. Anordung to Agriculture department ay UIET, Hain 2022, 3 billion people Janed Love hunger which alors here about humanitasian couses. Coverpondingly, vulnerasinity 500 discarges is also incoarsing as the hoverble eppeir of clinaie change couser According to scientofic experis, due à prodes no



Day Date chances of waterborne and vertice borne diseases has increased. Ausding to woold health Organisation, WHO report 2023, hearing are causing cardivascular. problems high modiality sales in and women. In This series, geneled. climate violence par also increased as it is evidence by The 2022 Hoods on Pakosian has more perice i women and childsen. In sunday menness, dusplenement women deve is climate threads. made Them more vulnerable is violence, World go leaders has always "come together, when the woold is. found horoble croser like 21 si centrary climate change couses as it is exemplified by the events from congress of spenna in 1815 To The conferre of all parties in 1995. Theory to address The challenges and above mentioned



Executs of climate change the cor, conjerence of all parties was established in 1992 at The. Rio de janerio. This posi meetor (OP wave convened in 1995 to address wete The challenges posing by environmenia enalle changes. This COP meeting was conversed annually by The global reades under the united Nation Neenework convention on climate change, UNECC, la address The time-present challenges released to environment and talk maijos measures tu motigale the experies my envisonmental degradation In These evenis, occari 27 cop in 2022 has taken The major measure strategy by establishing the was and deineige funds to paris the devasiation by plove developions countries Similerely, in 2023, COP 28 in UAE another significent meeting. of woold readers, which emphasizes The global redders to collarboxale



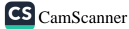
on transition toward renewable energy and marely concertive effort por en-residention by appresiation and plantation doive. The thee les sollon Tree Istherni projen was appendiale an world revel and demonstrate it as exemplipies model NOD world. in This wery. Tree toullion companyin intracted under the united Nation decade ew-serosestation. Fusthermose, the secent COP 29 in 2024 in Baker, Azerbeijan, hay. significantly taken major steps to address this house coises, The major and natable measures taken sy this gathering are the. operationalinetion any wss and demage jourd's their was established in 2022. Another measure was to renepotitute plans of NDCs under the statetake process. Climate pinance servains the note-woothy discussion in this party confeserce



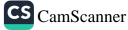
Day inteally Date: The developed courigies pledged 100 \$100 billion annually To pauge In developing courisies, but the developing countries walked out from the confrende as unsudering The global north pledge insu and hundleition 1500 Thenselve. Apies The deallock ap two days developed courisies have pledged too \$300 sollion amoundly by 2035, which was is also par less then the demanding amount \$ 1. Stould on by developing countries. Other imposicint discussion about carbon-iscolit tracking and gendes. climate just de was also regotared in COR 29. However, There was no deal and binding treaty signed To phase out the possil puels due to the economic concerns Azerbaijan and chine. Besides here anjexences, party gatherings, and poomaliezed i nevers it aggrements,



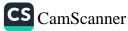
Date: , holivorbuce) Day country to take measures tos every Ti métogaie The deingerous and peril threats of environmental climate coeses. Prost ay all, all the countries have to shipl Their energy resources from the non-senewable to serewable energy chunks Because, emusion a CO2 and other pullerting gas from the buoning of possil fuels and coal asc playing may or role in poeliting The environment and in changing weather patieons There 1080, courisies musi have to preper the cheerp senewable energy as compared to polluting enpensive non-senewable ener practices. In 2024, Pakisian became the too second world largeri importer an solar-pannel from ching, which replete the countries projosities to keep the environment puse and seye.



Date: In same screes, pakesiang Quand-e-Azam solar thimpur wind corridor. are replecting the broader siraileg Poursian under the commitmenti International agreements, to lickewise, countries should develope water management Bogoammes the secure the water sesources and The acquaricin and human brodéversière countries like Austerieur have doip-issigation model 08 Agricultural pocuties, which should every winter follow and prevent the water wasting methods, participant secently wails resources mange management programme is aimed catty out waler-preserve practices like to - itsogation, spraysprinkling issugation methods to ensure walet preserving. Similarly, establishment of largeri clam, The ching is also George



Date: __ represting counity's strategy to presque contex resource misdly countries should adopt environment-poierally transportion like eleuric vehicles e-blker and cycling etc. The smoke car-angines, and Prom - tocinspori ave the contained sugner veant amount to, and other poisnous and Enhealthy gases, which conternepate The also the secont boom in EUs industry ay ching and the longer emposits ay there EVs is commendable sizailegy to mitigate climaie change advesse eppeus, On The same note, courisies should not pay less difertion on climate servivari agriculture pourtices to prevent food inservicy, which is existential need of hundre. Climode - small - cops is significant siep taken by The vicinam and other third



The Thusewood wantsies alle. The mosi appertung nations due to This excises, which is point ti ponder jor rich counisies for the approachment of cumate justice and couring, However, Pakisian is also one cy The Third countries, which contaibute 10/0 globally, but pares severe impauts ay climatic change Parkiester is suppering crononlic instability, but still the climate change has serognized as the National poury as it is er illustraile by Partisian climate change Act 2017, establishment ap eco-ses isocition jund, marin protected area intiative etc. The 21st century courses is The beume moxe danger Then demonstrated by ever as its prevalent world? devariations, So courisies



woold countries countries should which are cultivate Troes dimate and abought - servicen locod auording Co parieons, as weether it seveni ine is neiersau non-tocletitional world other Kom Threats whe economic semila toss societal was, and environmental Loss . Similarly ? countries should also a handsome accention. on Dary assuning eppicient waies-mung wasie-ma prautice negemen to sempe Juzysien and ·ti prevent biochiversily, WSS a lho should wayle 5e decomposée scientific moments, En healthy which is clonate xenvliere adopiation Vary Sentence P angth NO 8 • Mix short and long sentences: A variety of sentence lengths keeps the reader engaged. Short sentences create implace and epointy, while longer one bean by used for more detailed explanations. • Use transition words: Words like "however," "moreover," "consequently," and "therefore" help connect ideas smoothly between sentences and paragraphs, guiding the reader through your argument. the developee pourioies whe USA, UK and China are unisibuting more in climaie polention, but



must have to take The pooper practical actions with stoong will rather then just the Security is now become The enisiential insear Dos planei earth, which is necessary in address ous beyose it goes beyond The heinds which is pull-scale destruction ap world

