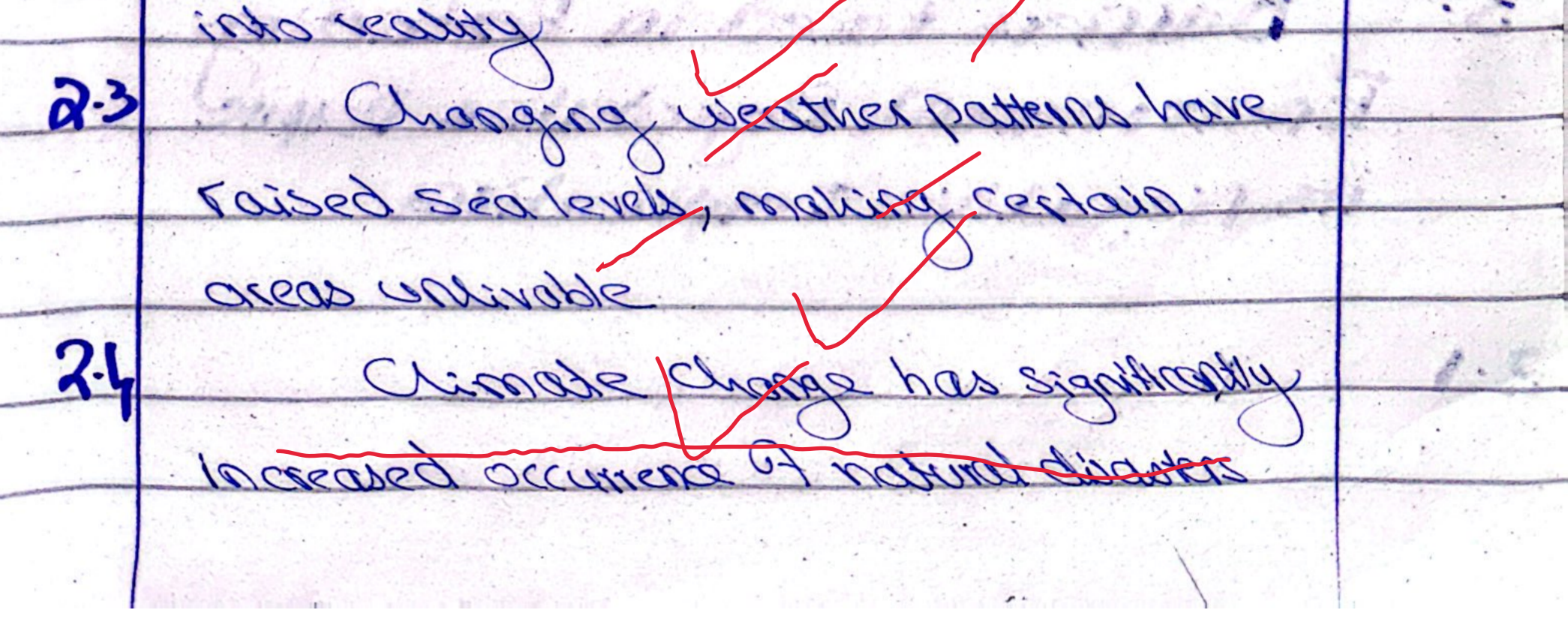
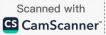


Antoduction 1. Nays in Which Environmental 2. Degildation is The Most Lettal Enemy a.1 Environmental degredation has Led to rise in global temperatures Rising global temperatures has 2.2 Sand sport the Threat of chinde change





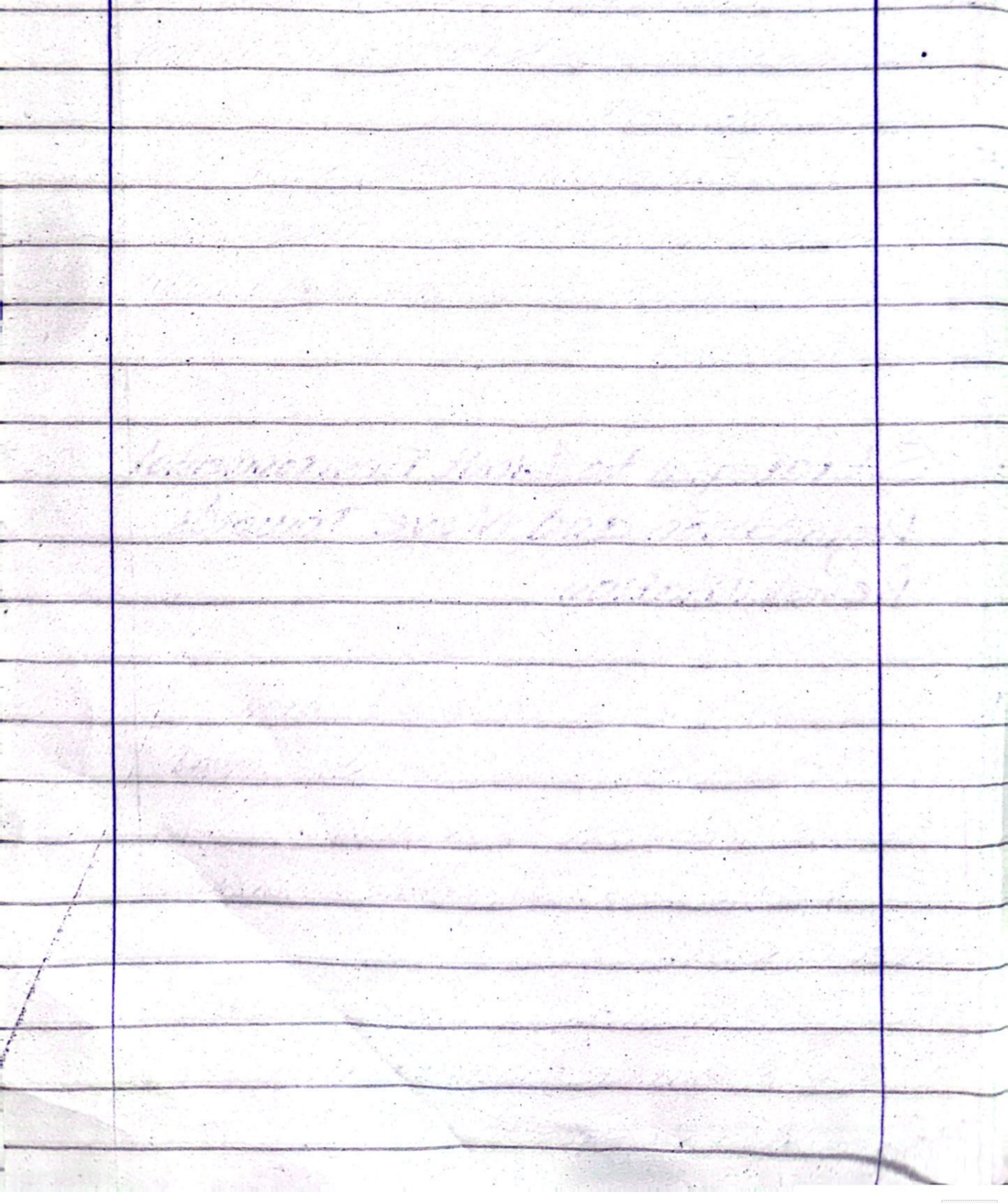
Plz shortening in weather patients and 25 laciented antibilition basedined anaynos paires , while wood tor whompo ythruss loop isto. 2.6 Octorestant and and me painsain, anorans directed of jetilled attand transingis strau, yeticoup join inpucation. 2.7 Captacio low to 20 20 Rish poor our quity has also increased. Psychological problems due to regative ingood an mental hearth. 2.8 aidissie conditions incertain creas has cousted in borced migrations. 2.9 panob bee interned roof migron how reduced productivity reading to regative economic imparts 21 aran Loi Assans augus? 2.10 ot sub anoitan sage surtub rob bacog unitation to the manager of the starting Bonniers Faced in Restricting Environment Degredation Despire its Negative Implications 3 Rapid population good the has. 9.1 cared need for hable land and



good Meeting global demond has led 3.2 acitalistansis anoners on one of or Meo-consuit policies of the 3.3 convocations tradyes place agoined ladop keym at breau pringolous b desago 3.1 Flite capture and makins oppose avitationar shrainot egge bao amorpoig Algoranziving 20 35 Failed inettective, and Anomappe anatomsto porchie porchies active copacity to sesting pavisonmental portopypal Strategies to Limit Environmental 201001 SNOW DAD DOINDOND Rehabilitation Dedicated awareness froms 1.1 and education on The negative impats of engomental acquation. Rostic encloserial toites fortes antias angest emitters por artendiskno 4:3 palant samie coroust Amone storing 2039



Tucieosed international preparied protos and coop anstary binding aqueenents Condusion 5: Well organised and relevant



Uncostricted environmental degredation has resulted in inconcentable consequences for the entrie humanity. Sheer ignorance towards potential consequences of environmental à cardana has curbed every step towards relidition Reading, environmental degreation yana became the most techal energy. Rapid covironmental degreation to troote sitt The with ai aopsod Topin txan adt. anothe novi Kouthan phase, which has been even more devastating, was during 1950s. Between 1950 till 2020, global population has tripled. The unprecedented surge in population has increased global demand, Of noise antoni printer miller antono policit and the cossing participant based population, detorestation increased, new autocardon par si si sistantanta was promoted. There steps spilled God crissions and The global 1000 anog an to belief giversond. At even astació lorado fasos alotissai y ticenprise, ogerus actor proce, Sixot 21 as a is mappied, and certain is longs

cs CamScanner

Sale existential threat. Consequently, heatth, economy, and sustainable Existence are all Theatened. Despite, appendition to conthat 10 AT privot aro maile bayeas ant faintest of place. Neo-colonial prochices of The Ocicloped world, exite coppie, and Connectivity over language is time though one enterts one and partointan as crained repained up degicontion. To reverse The implications of degiedation of conditioned approach zi sza antochistabiji slotagoges) Miles seguired. Fourpassion and an anna many at is identified as The cause of global warning Rapid Detorostation and such anitang wintensin' glotica gani d'uninges withe east banksnin b. shi antains sorrow nodros staus Horispo their of yetingios bangellace The Threats posed by human practices have led togologiloning. The Prevencence asizes anon geon grom The sup to the land is contracted ant of sub propagine on minute presence of toxic gases. Resublicatly Lopar touburs pare increased



Lointacion grand 21 nont and you evels. Although the increase seems pochogini sayio and to have imported climate. The entire rocat climate Change can be traced to The impact coused by The 12 increase in grabal temperature. Climade change, a perceived Theat is now accepted as a reality. The Sancing Lodolp Entros of sinisons has exaccibated climate change. A major A major debate on climate change may short spand share to more those at The Rio Forth Summit in 1992. The 20 Algandi Volotos satt of bal firmine Horil 206 Mouranoi I anotor Batin U MODZE CHANECO IN The Same year. However, despite The cliscussions at The sumit and the establishment of the UNFCE, no major step as per requirement stamils, gitterigoand aguet card Change has become a reality humanity utices and of and Climate change has altered adding partens. I acrosing global temperatures have reputed in glockis metting at an uppreceded kiel. As percotinates, in The past 80 years,



glacier metting has increased seaterels to the by sinches. Our of The sinches, 3 inches have increased in just the past 25 years. Bising sealeres Threatens many areas in a serious pairs to stor and the concept rough Sealevels it is enjoyed that Bongach and the approximation the of its loop by 2050, although it contributes only 0.3% to corbon environs. Indonesia, anigon the pairion of show in The shi and Sin titent was to anout of man to pairnes and antenior of spandue ad Decoco Que to rising Scalevels. Miani o and all states optime of This Signilog Theod. The endire chindle of Massing another by 2015. and sprout stonic fo tosit shi posed existential crisis accios both Asia, East Asia, and Work America, sit to side adops ant pait up in the theat. The couse belied this second canonactor degradon. As The glaciers welt and Sealevels me, The citle of notice disasters also increases. Moreover, altered worthor patterns have



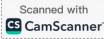
Changed The ocurrence A monson rains altabat and shidistos o'allo workers. The Paluston is The area after the Arctic region having The highest glociers estimated at 1253. The increase in global temperatures have captilated to The wolf of gailoos croises ant to pritting alles autobust toools CeroFin loudon. The Glood and Rolling nicologic shit sintation another population information ud an o, adob 3 of pair ano nortour to 30 of thousand to a broch To dod The articles analy some dish stemis parts accord the top & countries at mill groom dimbe change based on natural Plob-coop pair allo sala samma cura doco-dolg Askerio Loruton an spars all ocurrences can be traced to climate and sub pairs and bug to global Warning which is a direct consequence of environmental degreation. The Santon and an antionation 20 todinos a contras to peticido Low and the Compose of There natural you ap araocil Mightog restored in Afride and the consisting occurrence of



sat bourbs and ustancib us u too to provois one privide in artismen to chegni sht boal siders degreation have directly led to tak of Sood sconty philosof 30 actual surfaces. Snow paigolous b are dependent on againston to som wind and economically agronion economics. the aid now in the winth of Louis on poursi and which to anarrow rate par Paliciston's agriculture producting. The anothe power and population of over thoma and needs high agriculture production Sor survival. However, consomental degreastion has increased bod security Gitteros I Tarestis The practice A uncontrolled and antable antable antara and dialocate philidic witho and build to obsorb consions. Ragiourbornotion under The pretone of development has led within abrel pluce is an and of Ono notculos suissentices unitero an India that sugarices and and subjetilloup is mail of an The sould La antonipo untomnorras d Poliston, The Provine St Runjah

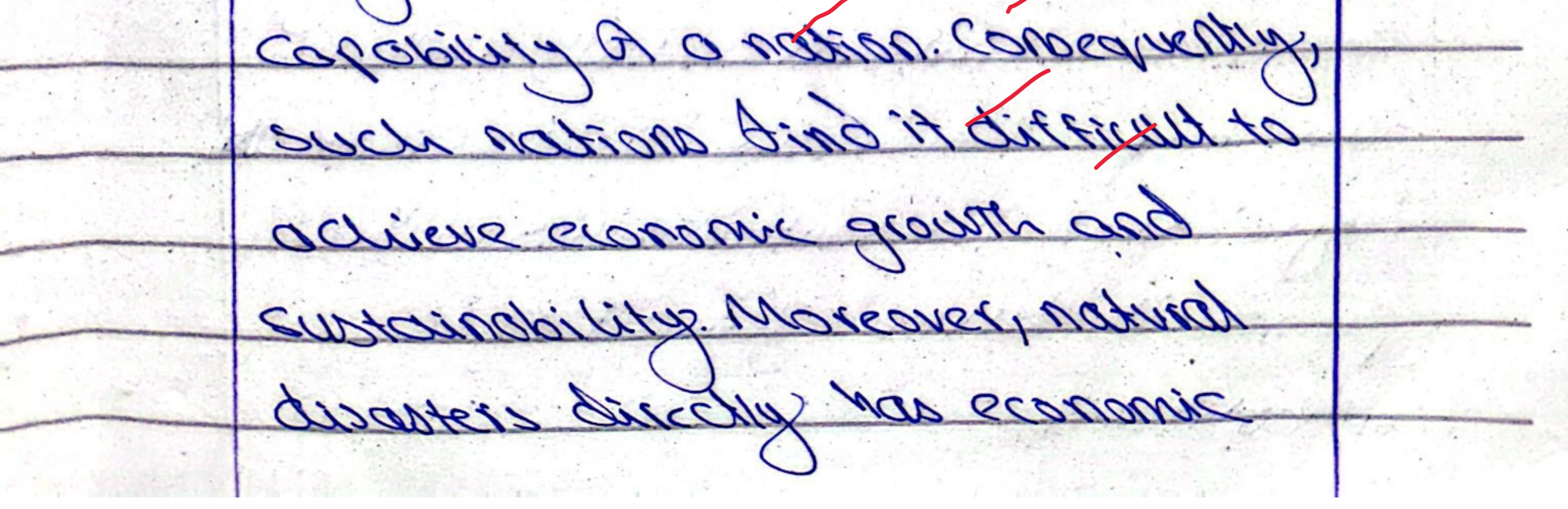


has topped The chosts with chies having toptis 3 M- 2300 noitunog tashpin 31T with tagkon 2 shi while scolo 2 tanfind ant and too day and no or and yed sit as ostion yithis aither and , noitering og world's most polluted city. As pera Suiss Air Quality Monitor, TO Air, The assurbd. aix Draw y rice ou and homeon 30-1000 However, in October 2024 Lahore suspared the 1,000 morte. Similarly new verticin Tadio ians and at soo. These flot's inducte leds of porces and assist the section health incluctions like lung concer and astahoma. These conditions are man-mode albanoning solianofconi of sub parrisonally Ocque dation. 1 he controll accessence of nutice paired and enstablished and too The most polyted oreas has requirely contributed towards mental heatte. A study conducted by Storiford 700g assured controloging good poor care on ment and prycho logical fiddlens. Contries with poor environment have big las cates of depositos and aexict accord The bounder bedde



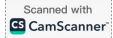
where are asso sho sher-prove areas are mostly asking to sussen ant the oursen of nation doasters. aintic paires page with smol shit high pollution oreas are always orriously studion ostonitos svor one IOA painotinon Durte ist wat in anoito way of soily is access and madile people with the poble Policia, anuolicitor page of sub policillay suspectible to pupping about a latte species and legat 3 porte way and with junion after a Proved paired anterophase point genill scont Exhibited may solo Plant steph bet did x 2 Although, Those people were back with antibutie ant ; and to timil a rop analoorg Daced by victims of conironmental degeoution stom we training the unit could be more addition augustication of a generation of the second Kishs pased by contonmental assantion hore mode certain orcas antipin onrob at paidos 1 ending. Floods in 2022 Lawed hundreds of thousand people to mande stone to signal paind i aakante istimie A. Potinion is being considered in Osaha, tagon which is expected to be will out by doso-dobo. more north pin plis- notis power of mon Source in Disonog Thomas proutes

place due to similor risk Forced migration will become a more common practice fost 2050, consideing phille ante a dégisor par stor sur place as present. These situations Keep this rehtor 8c up good Exemptity The extent of clonger posed by consonnental agrication, antibass in ones subtrix partition tipninos and who winds this earing it The right title of being a letter chemy. Attend roog 20 Kongmi shi 692206 day withugog o 70 migrations cause unproductivity to increase. An unhealthy and statie anticugage surprisinger country body going times has grave economic consequences. Environmental agredation in The 10ng-term, requires humanzerource





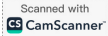
Costo alladied. As per research, The grobal loves incurred bie to patinal birde syl. ado863 to boot castacio grand stamus ton astanites Nad Good attempt to data into occie as a polo income by 19%. in The next 25 years. The Eachine OF 1940Fallobalincome over a Period of de years amonts to BE Conib a catoribai and and an Cossedances agented anitalian de giro and conomic 100. At present use one bound Regative consequences of environmental degreasing smosted while anter and usere estimated in The 1990. Todanites size up warp anoi tomite big antigmouse Each and the for the ant Bayears our evenimone postimite and some our The lethal enemy has proven to be grap and which is tont aning a exiterione entry rob cicito dor Kington. Provided the destining wind projectly Occurrence of ratural deasters, and Theinhode of Growing one to connonny Segredation The sustainability of The Pland Doctubre generation is guestionide.



Versite The negative implication of environmental degredation, The pare auco bours for and partourlos 20 Restricting environmental degrection Salt in stant land the auto and some 10 out dangerous barrier is The gace of poitation of Grow and I at wasparte wy and has tripled belineer 1950-2020. The VIT8. O to store stor Ator p theory Anna brogges i nortenugog birow sht bao to grow by 1.3 times till doll' Tacant in population of us pare during stander and unces shibiting and inited by nature. To meet the needs retrue , noitougog privarp ant 20 degredation is expected. Detrestation Discrease in Liverde lond, surge in wootage levels, newer industrial installations, and increase incomposition expected with The current population goost more poolematic seet is that The antipage antipugage for lovel talpind expected in areas alich are already at highest climate titles, e.g. Iadia Poliston and Endonesia. Environmental Segredation count prochally be cintuisity aartalugal intre bacasis



Estricted. Growing global demond and The tillettos all adore more manuados ni scit CLOROMIC glubal order, requires further adduber of sith spite allowith amon under whit is any of coost Captoriani ano poitatiolgas emissions. Resultantin ogreement and stamill and suit to show winnerg Agreement (2015) have aft been uept. Patricipan and which is nothing Stamil and pittees show the from it 3 Chonge has submitted an expected 300% emission reade to the Ports Chimate Agreement committee due to its continue parasina for antidance It. Similarly, The about controlled Their Encisions to on extent between 2015-205 but have reached fre - doit levels by Quindani sht philled no cosi shi Plat Sarpad & anterested in End Dinkar of of desired dopang guy the down repir susies of over the trifler Opour building on convolus soort Surroads Killotgos all some partenago woger. The Suiter Samoging



reinal post was to abile bages antabayed unnonnoning point degration alt to existing Killowindos-ogn galt 21 developed world. Constres which oge developed transformer U.S. UU, and France have a more and concosed population which demands Lover corbog foot print and poor environmet policy mouring. However, at the some time The developed would am to tom one sway surrous it nichticon The global and nation dennad. Thus, under The model of multinotional conformes CWWCD The Ocudoped with hove setup Allows and nit the Mary and is non the approver in a broggit of which a brow privilg. 0, nistaulor 26200000 routeups/ thinks, explains This phenomenon under his world system theory. He states That The doubled world (core countries) ore exploiting The underdanded world Conforment contries while for anthe of the neoronal model. The core exploit adviral resources of the periphony countries adamativas siet of stedistaco ono Egication. The ferighty contries have Thus become The most imported

😅 CamScanne

up the artebay and wind wind Clout to control the regative implication. Moreover, industries and degredation are controled by metros which have copyied the system, and in pact policymoling ducto Their self-interet stilligion losters still silve still all wine prubny wirds wirds wirth is environment driendly because it Sult spillidet ito a vitality antiinin show with notice show shows and The policy making blockage and actas. priting abrows printed ration p degredation Examples of This are Observed occoss The developed and The Alond EU al Show paigoloved Irveng, a busiecome the 45Th President of US. Trump took Restain Steps which were against af privation friendly to Saturas For Storidanny, pholonic 2. U.S. Similarly, unistingte oug building the provide out of the many procides are common in Poliston Joan Ale anavoy ant noteinale HS and IT scoppe at hist 2017 there The practices and the to Tail and sceptiment. The Earline of assertine



good the massing anoistonethi spilling and Promises to be only Symoolic. The Pledge to combas degicasion has been mode as multiple accasions at the Conference of lossies (cop) but has failed anotonin, ynopinic saloostor ot ethemesered invoitements mars unorbitices ond non-ratification is common and ladop tosten Trice anora jug ostan 2 anonthe in front olong 1 soul . anoreins Gross The Poris Agreement Cook cours it as " Engonion" non-compliance Sign cipicant bios paril april april april Constant upour The work of Hagenad Barcovery anich opinity to reduce degico dilos. LockBannoning gaitionil degrecostion is essential and requireds a when the contraction on a miterrod a miterrod Motions need to ensure quarteres anong These population. An educated and award anticop 13430 of 90 ourse milelegog 70 wanterry on formation of environantal degredation. This would allow general grange to emerge unde the match as of gronged by the many ounded Storie by Their government. moreover,



majority nations today are deterrines money protogistay even ant bao factoring southing southing being bad ack fright for the main on the man on the series of the se A planta motio bluck paiton sion of Tetledic policies across the nation. An example A growing awareness is saws bigge at sup potivol most paids strice pade filloup ailt as Salt distances of nation to assass The CHISOMONIA Diste babans 6 and ans 6 and ans on assite Policy moling. Consequently, The parliament gassed The 26K Amandment in The Joille spitt no paido noitutitor molles clean environment, a fundamental sight Such overeress and laumaling Shouten wind balgade ad blunde Enouring gainantal Scholitabios requires stridens against incoponible industries and Exploitative motion. Lows with ever of barrof ad alload Alemninal Oran anoitentition while sidens bro upt sht where, skiptic opp tis obtone tronoporchly recled. Focicos interaction



a chon consus and contribution is One will oge time of unit of unsco taget of Tradition is done to avoin unancitacong studiation burode costionas tostoig of privatif stanic concert composined regions. Agreethent which ore proved on The contronment shows signal paid and witho show and binding in nature to easite comprised the inportance and significance of the inve. Environmental degred atton is satt of ymaps white I toom sitt. basing Contrangener work IT. Block provognandas existence, sustainable lite, economy health, beinnerganes a partoriory sulli Theo Suture to The sicht generation. The PIDM HA it toopart Hige pointe ted many no no icanció lando and allow work plucone sait while a satte dictate The future. Battling The borries ceaseddo in The global structure Through Noort ge suitered on an storid on storid and does want at boilingers in antoby angentarian maint mitatildana Moite algoni satt from noites state of the cin are also all petricked to a certain reduce Is spang po thropog as a

Constants in a to suice and succes lady 1 Evel as on energy which thicknes the entice humanity. Although the imports have been severe, it is still incide and isporg your beildowidding beild Strategic aggood with global conders and democratic advacanthe journey tound battling The lethal enemy could be betwiter. Love manufactor in the second of the second states and

