>> New Warfronts Lie in Economic Zones OUTLINE 1: Introduction Economic competition, to 115 and financial rivalries have come new battlegrounds between nations to shotter them economically. This and weaken that die Good very bod New zones. warfronts lie economic new mitary focus is no longer lely 00 The dominance. conquest but on economic of An overview nic zones 2: Manifestation of the fact that was fronts lie in econic zones countries the gival 3.2) Trade was among Case in point: Ongoing 1gr .col between the US and ning TTA rition economic Global Dower Co 3.2) infrastructure projects in point : Ching's BOI and the (case US BJW 2rodesila Lodolt) : 12 Aulz. To staartinew mi Competition for co. . . . d) resources 00 3.31 to maintain routes and access track (Case in point: The US pivot to Asia hegemonic Jia's polic

Scanned with

New Marlinst Lie in Economic Zones >> OUTLINE 1: Introduction Economic competition, trade ways, financial rivatric and have be ne battle ina between nati s to tter new them economicall weaken This and that Dew norm clearly vicates wartronts in economic new olely military tocus is The 00 longer AK conquest dominance. but On economic overview of An nomic z ~\$ 9: Manifestation e fact 5 the New 5 21 was fronts lie inter conomic zone countries Trade amona 3.11 wak Ongoing The hot Case 11: in between and Ching US The 1140 economic ition tor DOWEX LON rastructure as BRI the and Chio point : in B3W) US Lodo (2) 2 Soldie star Autz. : 10 10 P W. Lat Competition for 10 OCean sources cont 3.31 maintain routes and access pivot Asia point : to Case The in India's hegemon ic

22 <u>a</u>i Sal (improv) mound Y. . Indian designs 11 Oce Chi and South Ching claim on Sea 4 Resource catalyst 3.41 rich Servin ones as for instability violence and point : Conflict fueled (Case Cu in in part ompetitio Ť in oil and reserves over 995 TP contention Growing elonor Yiva 3.0 Cr organization Mina onomic in point BRICS and F n Case 1 1 rival county 3.61 Economic sancting AC. to suppress their: econom growt 50.3 point: Sanction Case by the in imposed US Noth Kore 13 LYGA and rast italy of FATF West Politicization 3.7) to ff conomies wall riva Case Putting point FATF LYAN 3 14 in block list ship warfronts Global mplicati of 4: in global Disrupti chains 4.1) energ in point : **RUSSIG** (Case Ukraine alines. 1.1



Rise inflation in developing in and 4.2) poverty countries particularly Environmental degradation GN as 4.3 consequence unintended shift in energ means to d VP Druduction forwards sborate way hlay orward 5: 6: 3 19Ha 12.1 ı 1

Climate Change: Causes and Consequences atral Brain Storm Climate hange 5. Consequences and auses Natural Causes Melting of Glaciens Generating Power fuels fossil Burning heather Floods, droughts Wild fires Deforestation High temperatures Green house gases Boiling Co2, methane, NO, Global fluorinated Environment and gases Sea level rises . Floods -Overpopulation ocean acidification forming livestock · increasing wild life disturbs nitrogen · Fertilizers containing food · Producing · Agricuture. Using Transportation Reduced Soil heatth Food shortages Industrialization · less predictable grow Seasons Human health Morsening inequity Women

Outline Introduction (a) Hook (6) General Statements (c) Thesis Statements: There are Sever causes of climate change which cludes petural causes, over pe mission of tion . green house gases, generating power 64 fassil fuels, Industrialization burning deforestation. All problems drastic have impacts on weather, environment agriculture 900 humans. 2: Main Body: of climate Change Causes A)____ 2.1 Natural Caus 10 and 502 present is atmosphere 2.1.1 (02, 2.1.2 Green hause Effect 2.1.3 Volcanic erruptice, solar radictions, tectonic shifts Part 2.2 Generating Fisil fuels Burning 2.2.1 2.2.2 emission of green house gases CO2, NO2 Or 2.3 tore are live stolk. 2.3.1 Producing Over consumption 2.3.2 Fransportation usa 2.3.3 containing nitrogen, Fertilizers 2.3.4



2.4. Industrialization Willow) Manufacturing 2.4.1 GLOODS. 2.4.2 orestation Det Plz make more meaningful phrases Air Pollution 2.4.3 Consequences of Improve BI Glippoite phange Effect of 2.1 Clim Environment Change an Melting 2.1.1 Glaciers Rising 2.1.2 Seg levels Floods 2.1.3 Ocean 2.1.4 Acidification Effect 2.2 of Clin ate Weather change 00 22.1 High Temperatore, Global B Droug Los 1 2.2.2 Wild Fires 2.2.3 , LOSS Habitat d 2.3 Effect of Agriculture 20 nans Reduced 2.3.1 11 Healt predictable Huorp 2.3.2 Less season 2.3.3 from ONON 2. Effect of Change Human 2.4 Cm on H ath Huma 2.4.1 Displacement 2.4.2 I porty Morsening 2.4.3 Conclusion 3' Scanned with

ComScanner[®]

ESSAY HE world Imagine a w zre the last the ice at of North patch Pole not away the in metts distant within lifetime. OUX As 3 habilat beg Vanishes P the ollapse ste 15 entive 10 and negther Apredi patte able ome ane Ne com nt stark 10 reality left not Climate 15 change listo urgent problem cri.s an unfolding right It now. which from problem global countries oeveryped 900 developiny Z struggling There are Sevie are chap such clims 47 Causes over population auses natural as green house 995 emission fossil ener la istructure power burn de forestation. ation ind triali ar tupls climate change Hects ob protound The impacts the inclu RS planet on OUY agric wre environ ment weather 20 ritical problen this and huma the gvert to actions led are nei outcomes. devastating most

Scanned with