Improve the relevance of the arguments

Da	te:MTWIFS
	Misbah Habib 339
	Essay
	The Envisoment has gone
	beyond the lipping point
	Thesis statement?
2)	Entroduction
a	How is it evident that environment
3	has gone beyond the tipping point? Factors behind Envisomental
	degradation Relate with beyond tipping
	a Compustion Point forail tuels
	b) Use af pesticide
	c) Marsive Déforestation
	d) Rapid population Goodfy
4)	Environmental degradation fockred
	ine parable Losces
	a) Catastrophic Floods
	b) Entreme changes in weather
	Patierens
	c) Melling of Glaciers and pollories
	A Humanlarian Be specific with your
	arguments

Date:\_\_\_\_ The quotation is not relevant

	We are first generation
	witnessing the impacts of climate
	change and last generation that
	can do something about it.
	(Former US president, Barak Obama)
	The Us president clearly mentioned
	the that climate change is
	the biggest elephant in the room
	As so ruple the features of
	climate chaos mac is an argent
9	de mil take steps to millagate it.
	As climate change is made
	Choas, consequence of combustion
	af fossil tuel, use a pesticides,
	marive deferestation and rapid
	population growth. This environmented
	degration festeral irrepairable
	losses in form of catestrophic
	rains, extreme floods due to
	metting of glaciess and ice
	sheek and created the humantarian
	Crisis. Further more repairating only
l.	wales crisis or scorcing loss a
	(19)

Introduction is too lengthy

Da	Introduction is too lengthy
	MTWTFS
	al human life. It become unchollable
	and created irrepairable wises. Hence,
	effective measures are required
	Les control the climate impacts.
	It is evident that environment
	how gone beyond the tipping
	Point as it prise brought alot
	as calastrophies to humans. After
	and industrialization in 17th centerury
	the environmentalist witnessed many
	change in the climate. The
	impacts y climate adverse expects
	were explained in these two
	tooks after the industrialization
	Silent spring by Richard
	Corson and Unstopable any
	speed by Rafel Nevel these jwo books explaned the climate
	Change is unstopable at any speed
	and will execerbate the humantoian
	Crisis in future. Hence, there is the
	need to antroll the adverse effect of
	. 110

	The same and the	
	other yreen house gasses in the air.	
	According to 5th Assessment report	
	IPPC (Interprovincial panel on climate	
	Change that Energy sector workstall	8
	35% agriculture celler contributes	
	35%, agriculture seeler contributes 25%, vansporto seetes contributes	
	21% and tranpost 15% in global	
	warming. Hence, these are main con son	Ver
	that causing incurable losses	
	· furthermore, use a pesticide	
7	also contributes in the dimato	
	change. Acusding 40 UN Food	
	and agriculture manie alterna	Short -
	alle mai en particiale in les alle	aragrap
	desturbance in eusgetem by impaction	q
1	the pray and paradator. Furthermore	
	these pesticide émpacts the nuteriente	
	in soil, Hence; it cause the Hopeless	II .
	envinmental cateustrophies.	
	Moreover of the massive	
	이 마음이 있는 것이 하면 이 아이들이 아름다면 살아왔다는 아래를 가장하는 것이 하는 것이 하는 것이 되었다.	
	deforestron es the cause of global	20
THE CONTRACTOR OF THE PARTY OF	warming according trees are consid	The second secon
	as carbon sinks. The defensestation impact	4

Dut	
4	the environment- Acurding to chopal
. 4	overt watch 10 hector area
	ous been deforested in last
	o years. gt is an alarming situlion.
the second secon	Hence, massive deferestation is the
- 11	ause of irrevocable climate
	mpacts.
	Mirecour Cerses pendindly,
4	e rapid popullation growth is
	nother reason that create incurable
. 11	limate cales trophe. Auriding 40
	American Bureau of Statistic the
	xorld population has reached 8
	illion. Awading Malthusian
	Popullation theory the resources
	encieuse in arthematically while population
and the second s	
ea	ponential growth contributes the
	ack exploitection of natural.
	esources which in result create
- 11	he rukus in Climate anviroment. Hence
4	his leads to unsalvageable losses.
	V.

•	Similary, these causes
	exacerbale the envisonmented unrepair
	able losses. The melting of glacies
	and ice-sheet is evident in
	different past of the world. As
	the result it losser multiple diseases
	which were froze undes the ice
	sheet in different backeria and.
	virus Enkinational comission on
	The and snow represented the
	report which explained that Antartica
	glacious was melted which was
	4 time bigges than the landon
	city Fyrthermore, Pibel Plalue,
	Russian glaciess and Himmalya
	witnessed the meeting of ice-sheets.
	Russian glaciess and Himmalya witnessed the meeting of ice-sheets.  Hence, melting of ice-sheet is increasing sea-water level. Hence,  it constributing in incurable loss.
	increasing sea-water level Hence,
Λ.	it constributing in incurable loss.
	Mureover, the expene
	change in weather patterns have
	been witnessed in last few years.
	These changing weather patherns impact

ומשעון לאחוחאל לומנאאון

has gone beyond the tipping point.

Furthermore, et

is causing

respaisatory disases thue to smog.	-
As the increase in mileus oxide	
N20 caeales le smog and it	
leads to reparatory diseases like	
asthama and Bronchibers. Moreover,	
the pour air quality reduce the	
Like expectancy (writerhalas WHO)	
Pakislan and India are the lower	
in Air quality Index. As Patislan	
Ranked 148 in AQI Hences	
the environment is causing choas	
beyond the tipping point.	
Correspondindly, climale	
Change is excesbaling the global	
temparate in the world. The	
gear 2021-2023 witnessed record	
Temparature in the world different	
incident of death has happened	
In the world due to heat stroke.	
According to WHO report 1600	
death in London, 4500 in India	
and 1200 in Palaistan have	
been witnessed due 40 heat shorte	

yy mamal are near to extinct

U

Date:
dislocation of flowers in plant.
In nutshall, it cause overall growth
a) & Plants. (UNDP) 30%, to 70%
medicine are made from plants.
thence, the climate impacts the food
change khein. According to UN
Food and agriculture organization
783 million are facing good
Engensity. Hence, this climate will.
Les thes worses the (chipate) food
· Raskerini) security beyond the its
secorery.
However, there are sextein
factors that are combibuting towards
environmented choses. The national
interest is one that is excerbating
the environmental chaos "Paying
Pulloters 2023" a report presental
in UNGA 9t explained that
contries are paying biggest induties
susideries en order do implement
the Environment laws in the

Date:\_\_\_\_

MIWTES

	country. Hence, it is almorning	
at.	that such industries enjoy The	
	funds and pollule the environment.	
	The main Actics these industries	
	Used is Presure Hown as	
	mentioned in the book Pionering	
	by Berry. Hence, so propritize	
	national interest over global climate	
	the contries paying pulloters. Hence it	
	hinder the mitigating steps.	
	Moreoves, the divide	
	besween developed and developing	_
	nations also anacerbate to	
	environnerval chaios. As this	
	divide how been witnessed in	
	many international ferum like.	
	COP (conference of Panties) Hence	
	As developed natures are man	
	contributor of corpor emission and	
	this adversaly impact the developing	
	nations. Hence, divide contribule	
	in worsoning climate cituation.	and the second
	Universe, this megrace	
	MM CHUCK I	

	can be controlled through the
	Shifting from non-nenerwable
	engry Sesources to renewable
	energy resources. De the major
	chunk of ear is emintted to
W	environment is knegg sector. Hence,
	Shifting energy resources will crowdo
	the great impact.
	Asserdeveloped andrivers
	should provide financial assistance
-	so developing nations in order
	de counter the stimute challanges
	As developing natione are
-	not by the climate empact thence
	It will im nelp en mitigation
	the climent impacts.
-	Furthermore, the controlling
	the population will create the
	greet impact on the thumment.
	this can be controlled through
	mutual cooperation between
	people and winnings. Crorenmence
	Should spread awarners to makes

Date:\_\_\_\_ MTWTFS birth control regarding use of pills and femily planning. Hence, it will help in the men milling environental impanct. Consilie In Summations the Colion Environments has gone begind the tipping point by creening muliple humanterian crisis, celestrophic disasters anshort other food security menace, conclusion These Cosses are beyond the Erreparable. Hence, still there is the ligent need to address all rupe even in as ray its sunnel.