	Noa Essay Mock	
	The environment has gone beyond	
	tipping point now.	
	Outline.	
1.	Inkoduction	
	Thesis statement: The environment has	
	surpassed the tipping point due to unsustainable	
	human activities and innesponsible attitude of	
	world leadens. Comprehensive global actions gre	
	required to rectify course towards sustainable	
	tuture.	
2.	How environmental chiese has sur passed	
	the tipping point.	
	a) Would has enterned an erra of global	
	boiling.	
	b) Antanctic sea ice covert reaches necond	
	low	
	c) Devastating gloods are happening across	
	the globe.	
	d) Atmosphere is becoming increasingly	
	poisonous due to pollution How does the	at relate to

D <sub>2</sub>	AY:	_
	e) Biodiversity locs is happening at on	
	alarming nate.	
	f) snowless winters are becoming nompant.	
5.	Factons nesponsible jok envikonmental	
	chisis.	
	a) Geopolitical challenges you global climate	
	negotiations.	
	b) Climate injustice is at heart of	1
	climate crisis	-
	c) Canbon neutrality is becoming a	
	dream	
	d) Unbanization is turning cities into	
	concrete jungles.	
	e) Food systems and unsustainable	
	agniculture proctices are degrading	
	environment.	
4.	Ungent Actions are required for	
	sustainable future.	
	a) Time for world leaders to deliver	

at climate summits

Grow and green the financial pie.

## Scanned with CamScanner

	c) Plan jor net zerra juture	
	d) Invest in smort cities to pave way	
	for unban innovation.	
5.	Conclusion.	
	Essay.	
	If Indus had a voice, it would say '	
	(11 have given you a birth of civilisation, home,	
	jobs and inspiredtion. Yet, in meturn, I dont	
	get enough water and suggocated by pollution.	
	The plight of Indus mithons the broader	
	environment etissis, symbolizing how humanity	
	has pushed the environment beyond the	
	tipping point. Now floods are becoming	
word choice	tramping, antarctic sea ice has reached	
	Herord low and world is a atmosphere	
	is becoming in weasingly polsonous. The	
	world has ontered an erro of global	
	boiling where inoulers winters are a	
	hew common and biodiversity loss is	
	happening at alarming nate. Human activities	

are responsible jou jeaponding the environment.	
Geopolitical challenges and climate injustice	
atte at heart of climate chisis. Larbon	
heutrality is becoming adreom. Unsustainable	
agriculture practices and unbanization	
are responsible for destroying the ecosystem.	
Ungent actions are mequired to pave	
way you sustainable juture. Woulds leaders	
shoutddeliver at climate summits, should	
plan jou net zero and should give economic	
incentives in this regard. They should invest	
in smort cities to pave way for orban	
innovation. The environment has curpacted.	
the tipping point due to unsustainable human	
activities and innesponsible attitude of	
global powers. Comprehensive global actions	
are nequired to meetify course towards	
sustainable guture.	
The environment has imprevocably	
surpaued the tipping point. World has	
entired on erra of global boiling. The	
era of global boiling is left behind and	
Contradicts the previous sentence, Also sentence structure is incorrect.	ce

	apocalyptic summers are becoming new	
	commons. 2023 summer just withessed	
	the ditte concequences of escabting environmen	191
	creisis with Herodid wildfines merord bigh	
	lemperature and record heat waves.	
	According to dota from Copernicus, an	
	EU based climate monitoring service, 2023	
	is neconderdos hottest year with 6	
	mecond breaking months as hottest months	
	on earth. Hence the environment crisis	
	has resulted in form of global boiling.	
	similarly, there high temporatures that	not the secon
	are resulted in jorn of enouled winters poin	in your outline
-	Due to grerage annual Temperature rice	
	the heavy snowjell during peak winter	
	is not happening This has adverse expects	
	in your of water showtage for dringing,	
	agniculture and power generation.	
•	Forexample filgit Baltisten and	
	Karhmin just witnessed dry weather	
	and snowless winters during peak winter.	
	According to GBEPA data, spanning 30 years,	

 Incohernece with the outline	
average annual temperature in GB	
is 0.5° celcius. Thes Temperature mise	
is causing a shift grom heavy	
showfell to new spowfell	
on the other hand, flooding	
is becoming devastating. Unpriecedented	
gloods are happening across the globe	
and no region is spared. Asia is	
most prione to glooding but now Europe	
and America are also no exception.	
After heavy maintall , mainstorm caused	
jash jood in New York on september, 2023.	
Most of the areas of city were underwater.	
and governon had to declare state of flood as well as y showing upreced	y <del>ou aro</del>
emergency in city. This flooding caused looding	
dannager of morrethan los million & (NOAA	
National (entre jon Environment, 2023).	
Henre devastating y loods are happening	
across the globe	
Furthern mone, atmospherie is	
be coming increasingly poisonous due to	
aur pollution. Aim pollution is one of the	

	biggest environmest misks and is accelerated	
	by green house gas emissions-Human activities	
	like burning of jossit quels, degonestation	
	and industrial pracesses contribute significantly	
	to greenhouse gas emichions. UN security an irrever	not show sible change
	General Antonio Gutteres, sald on	
	Would clean air day 2033, " 99 percent	
	of world population briegth polluted air.	
	This polluted air is moin cause of toxic	
	atmosphere nesulting in adverce impacts.	
	Alongwith polluted invinonment,	
•	biodiversity loss is also happening at	
	alarming mate. Biodiversitz adds varietz	
	Instead of this show how do show an irreversible change	•
	their presence. According to European Commission	
	Modelling shoy, litely extinction of 27	
	planti and animals is expected by 2100.	
	Hence world is locing biodiversity at on	
	glarming note.	
	Various yactors are responsible	
	you this unprecedented environmentel orisis.	

	Geopolitical challenges pose significant hundles	
	fon collective eyforts on slimatichange.	
	The commitments made at climate summite	
	are often overlooked due to divergent	
	national intresti. treopoliticel conglicte and	
	Short Erm political priorities overlook	
	climate negotiotion. Global summit 2021	
	decided to ephase down? coaljined power	
	plants. But Britian approved new roal	
	miner just one year latest (BBC, Christian Mc Sorley	2022)
•	Such initiatives underming global efforts	
	on climate change.	
	Alongwith lack of commitment, climate	
	injustice is also at heart of climate crisis.	
	Developed world is most involved in	
	polluting the world but are meluctant	
	to give jinancial incentives to most	
	vulnerable. This climate injustice has allowed	
	the developed world to pollute without write full name?	
	much consequences. Dr Ilhan said in his	
	book Downyall, same us that spend 6-7	
	trillion & in jighting termorism is spending	
		84

only 150 billion & in flighting climate change.	
Tenhonism is not going to kill them but	4
climate change will destroy tem.	
Similary, carbon neukality is	
becoming a dream. The efforts to reduce	
joer91 juet consumption are juought with	
multigaceted challenges. One eignigicant	
hurdle lies in netuctancy among to go	
carbon neutral. Focsil juels companies are	
making billions of projits. Focil fuel company,	_
Shell, drops target to cut oil production	_
and namped up journ just production.	
According to shell CEO, " I think what would	_
be dangerrous and irresponsible 1s cutting	
oil and gas production. 39 Economic intrests	_
overchadow the bold action and is a	~-
cuitice l'Obstacle in jighting climate change.	-
Other than global a leaders, human	
activities are also ramping up climate	
change. Déjonestetion and unbanisation	
direturining aties et into concrete jungles.	
Foneste are converted into unbon greec	

of increasing global lemperature.	
is exacerbating etimati crisis in your	
	T V
of increasing global lemperature.	
According to UNEP on World Cities Day 2023,	
12 Million hectores of jonests que des royed	
every year. This degonestation has	
surpacted the environment outsic beyond	
tipping point.	
Moneover, unsustainable agricultural	
practices and good wast are also	
degraded g ecosystem. Uneustainable	
phactices in good system, consume 10t	
of water a foriests and biodiversity at a	
disturbing pare. Fon example, good systems	
ane nesponsible you 90.1. dejonestation,	
60 pencent, biodiversity lock and 70.1.	
Tresh water use (Aicha khan, Mass extinction,	
Dawn 2023). Honce there unsustainable	
proctices are responsible yor ecosystem.	
degradation	
comprehensive global actions	
are required you custainable juture.	

It is time you would leaders to deliver	
at climate summête. It all world leaders	
cooperate in globaleyjorte to tackle	
climet act change , comprehensive nesulte	
can be achieved. One prime teader	
example is adoption of New Deal? at	
CDP 28, COP 28 mesulted in adopting	
transition away jossil quel for jist time.	
Over 200 nations agreed to wansition.	
away grom joeril juels et in energy systems	
in just, orderly and equitable manner ( UNFCCC	
text). Hence collective eyports are	
required to deliver at climate summits.	
Similarly a developed world	
chould provide Jinancia tincentive to	
the most vulnemoble countries. There	
încentives and assistance would help	
developing notione to tackled climate change.	
Howeverr , this acristance is not enough	
2022 gloods in Patietan carred damage of	
arround 30 billion 8. Hower , total junds	
disbunsed disbunsed by UNFCCC since its	

inception one only 22 billion's. This	
harsh Heality presents that wealthier	
emilters are not providing enough jinancial	
acticiance. They should speed up this	
quistance to help poon counties in tackling	
climate change	
Alongwith global auistance,	
the world should also start planning for	
net zero guturie. Priojects aiming to go	
carbon neutral are need of outer. Transition	
away from jackil juels, shigt to	
energy expicient building and cars should be	
prime policy of every notion. For instance,	
Finland is aiming to go carbon neutral by	
2035. They are boosting their renewables	*
that already supply 37 pencent of energy.	
According to Finland PM, " fighting climate	
change is big oppositunity gon busineuer, oceating	
hew jobs and creating hew well being. ??	•
(World Economic Follum, 2013). Such eyforti	
should be encouraged by nest of world	
to plan you net zero gututre.	

	FOH carbon heukality, investing in smatt	
	cities is also indispensable. Sustainable	
	aties are koy you austainable fututre.	
	They are essential to affer an environment	
	that is inclusive agreen and pree grom	
	any exploitation. Forexample, Amsteudom	
	is neplacing con parking spaces with trees	
	and parking you bicycles. They will cut	
	up 210,000 parting spaces by 2025 (world	
	Economic Fonum, 2019). Hence sustainable	
	unban planning will enhance the city	
	environment by prinnitizing environment	
	griendly and green introstrocture.	
	In Concusion, environmental	
	cuisis has surpaused the tipping point	
	with devastating and unprecedented	
1 a a a a a a a a a a a a a a a a a a a	disheters. World just witnessed a	
	wormest decade with unphedent glooding	
	and record tow ice. Atmosphere is	
	becoming increasingly toxic and biodiversity	
	loss is happening at an alaximing pace	
	Humon activities marked by Helentless exploitat	00

of mesources , nampont pollution,	
uneustainable phacties and dejorestetion,	
hau propelled earth into stete of interersible	
evological transformation. This tipping	
point is accontuated by netuctancy and	
heritang among global leaders to act	
on climate action. This pose a diffect	
threat to human being and has prajound	
consequences. Usigent and comprehensive	
global efforts are imperative to	
cutto juriner environmental degradation	
and josting custellnable priactices. This	
will chart a course towards mesilient and	
hormonious coexistence with planet.	
As un security Cremeral, said at Agrican	
(limate summit 2023, " Now is the time	
Jon all countries to stand as one, in	
dejense of out only home. "	
	65

	Category	Total marks	Obtained marks
	Qualitative analysis	10	3
Content	Quantitative analysis	10	3
	Validity & Reliability	10	4
	Relevance	10	3
	Sentence structure	5	2
Language	Vocabulary	5	2
	Clarity	5	2
	Command of language	5	2
	Expression	5	2
	Outline	5	2
Structure	Introduction	5	2
	Body paragraphs	5	2
	Conclusion	5	2
Coherence	Cohesion	5	3
	Coherence	10	2
		Total	36