	"Population Explosion and Environmental
	Degradation are thetical to Each other"
	Topic breakdown not proper.
	Add impacts or consequences of population
	explosion. Work on introduction and conclusion.
1)	Increase paragraph length. Improve your Grammer.
	Thesis statement is weak.
	degradation in the long run proves to be
	propotional to each other Environmental degradation
	is ultimately one of the negative impacts of
	population apposion
	Forms el
	TEnvironmental degradation mays as a
	result of population explosion
a)	aforestation due to land capture by growing
	population
4	
- D)	Increasing populations impacts on ecosystem
(c)	Contomination of natural waters to meet the generic needs of growing population
	the generic needs of growing population

4)	Air pollution saise due to growing needs of	
	expanding population of industralization era.	
0	Technological advancements alongwith positive	
	impacts proposionally leaving negative impacts of on	
	environmental degradation	
1)	Rapid depletion of natural resources disruption	
-	the natural balance of environment	
4)	Growing competition among nations leaving	
- J)	irreversible impacts on environment causing its	
	permanent distortion	
4	Growing population with less means of	
	awasenes regarding protection of environment	
)	Twenty first century fast nations more ralignae	
	on disposable interns for convintence.	
	High number of consumers of electricity	
	causing more production with impacts like	
	climate change	
B	Growing population demand of food met by comprising the renvironment of earth.	
	by compressing the renvironment of earth.	
<u> </u>	Advancement in medicinal requirements leaving	
	large residue of medical waste for	
	environmental loss	1
2		
3)	Possible solutions to inverse the impacts	
	of population explosion on environmental	
	degradation	

a	Integrated approach to control the population	
	explosion through sustainable policies	
6	Aurareness campaigns of masses particularly	
	of women	
- 0	Elimination of conservative, religious mindset	,
	proving hinderance in control of population	
4)	Conclusion	
	" We have passed the em of global	
	walming and entered into era of global	
	bioling", said by General Secretary of	
- A	United Nations in 2024. Climate change	
-	and global walming were the long term	
	predicted effects of industralization in	
	hineteanth century resulting from long	
	term degradation of our environment-	
	The impact of population explosion doubted	
	the progress of environmental dogradation.	
	From defonestation, ecosystem destruction	
	and contamination of dir, land and	
E .	water resources our world has passed	
	crossed global warming and is now on	
manter scarce	the verge of clonate change, impacting	

	every person in one or another form.
	Population exponential increase was
	bearable before - Like the law of newton
	every action has an equal but opposite
	reaction, population growth has apposite
	and regative impact of environmental
	degradation. Environmental degradation
	Your population explosion impacts in
	many ways- Definestation and loss of
	ecosystem to accompodate the growing
	population is the basic and most
	neglected impact. It led directly towards
	climate change that is worst form of
	environmental degradation, telentamingtion
	of vater bodies, depletion of natural
	resources, disposable goods callene,
	more reliance on electrical goods and
	advancement of technology and medical
8.7	health care is impacting our environment
	descendingly. Awarness among masses and
	policies reaching they corner could
	help as an immediate and long term
	way forward to minimize the already
	done damage to our earth. Population
	explosion and environmental dogradation in
	the long run p showed their proportionality
	p showed Their propollored by

towards each other - Environmental degradation
 is utimately one of the major negative
 impacts of population explosion.
Population explosion has impacted
and hage been continously impacting
our environmenta resulting its degradation
According to United Nations department
UNDESA report of 2024 world population
is eight billion now and expected to
expand to ten billion by 2025-
This population increase has shown
multiple impails on environment and
growing environmental problems-Real
time addressing of this problem can
bear ferrits for future generations.
Trees are the calton sinks.
Cutting down of thees termed deforestation
without replanting them is common practice
from many years particularly in past
decades-This prevotice is done to accommodate
the growing population under the shelfer
 of houses, that are ultimately carbon
emitters in many forms. Growing
population requires more land to

facilitate them. This is resulting in	
loss of thees, less carbon sinks and	
ultimately global walning and	
clinate change.	
Natural & cosystem is the essence of	
good environmental conditions. If According	
to reports migratory birds in Pakistan	
are reduced and reducing as compared	
	-
to past years. This is happening because loss of habitat and natural environment	
to neet the growing population needs. Population increase ultimately requires	·
increases the needs of more people	-
This requires more land and resources	
to Survive - Ultimately environment degradation	
is observed -	,
Water pollution a term used	
	` _
for the observed degradation of natural	
waters like juers, seas and oceans-	`
According to world UN department of traces of traces of pastic	÷
monne environment aqual pastic	
are increasing in aquatic animals-	
This is ultimately result of growing.	. 1513
	San

population the More number of people	
en earth utilizes more natural	
weaters, aquatic food, more wastes	
thrown in waters- This is one of	
the most bazardous impact of	
environmental degradation of population	-
explosion.	74 mg
Along with water pollution	
air pollution is also increasing due	
to growing needs of expanding	
population of industralization period.	
Air quality is depricating to g because	
of growing pollution and pollutants	
surpassed the accumulation limit of custometer	
surpassed the occumulation limit of sustainable	
earth-Lahore, Fraisdaball, Karachi one among	
major industralized cettes of Pakisten.	
Hir quality of these are marked worst	
dy world forums. This is because	
I more industries within cities and	
less reforms to reduce pollutants-This is	
	*
the result from growing population	
and its needs causing degradation	A .
of environmental health.	

Although, technological advancements tuenty alongwith growing population technologica distorted ronnent by an international consumes - wenty percent more normal search. This people and increases the technological advancements depriciting our people this dogradation ascending order. increase in evely need saters of average almost approximately drocalbon tuelue growing - Whinately natural resources unsustainable way leading

impacts like climate global warning from environmental degradation. In addition to personal impad overall nations competition with each every aspect from technological is growing the threat environmental degradation due 2 nations states - From traditional hybrid warface or fifth generation wasfare impacts of highly technologize war equipment is causing permaner of environment - Nuclear attacks America on Japan cities still face the impacts on non-vegetative land Sadioactive elements and babies - All these are destructing the natural environment. With growing population political polarization dashes among increasing and multiple for ans is fold Israel Palestre - Russia was with each Ulkraine are in other- All these wars occurring at the same time is because of growing world population. That is ultimately destruction

With the fast volation of Earth	· · · · · · · · · · · · · · · · · · ·
our people are also in competition with	
time every second. For working first	
and notion is more sali people reliance	2
on convenience convenience items like	Çe.
disposable packing for food items is	
increasing. According to UNEP Environmental	
Protection report plastic pollution is	
doubling every year - Alongwith it research	res
on absorption of microplastics in humai	
brain is a new research topic with	
a lot of findings. For example instance	
tea page are sprayed with nicroplastic	
to avoid rupture during transport to consume	: u•
Overall these practices are causing	
destruction, disruption and degradadim	,
2 our environnerd.	
Electricity is the basic pead of	
mankind a modern era. Production of	
electricity is more from non-renewable	
resources according to stats-These	
practices are causing pollution that is	
the biggest enemy of cont sustainable	
environment - Intoth population bulge the	1
population pure the	- 4

	production of electricity to meet the	
	needs is increased rearrly. This	
	is causing ultimate degradation of	
	our natural environment as pollutants	
	increase from use of increased use of	
	Zossil fuels.	
	The more number, the more	
	consumption-Incressing population eats	
	more-To meet the tods of our	
	growing population use of pesticides,	
	insectiones pas increased. As everything	
	comes with the impacts increased use	
	of pesticides and insecticide to increase	:
	food production to degrading the	
	lond capacity to grow due to more	W. Carbon
	consumption of nutrients- This will	1
-	uffinefely make and land barren-causing	
	desertification, that is one to form of	`
	environmental dogradation.	
	J	
	In addition to advanced medicinal	
	facilities, the medic pathogen has also	
	become more resistant to generic	
	ways of stilling. To next the needs of	

growing	medical adv care- There comes
	of on increased modicinal wask
11	ultimately causing destruction of
	vater-Landfills of medicinal
wastes	are causing constant contamination
of lan	d, indee waters and air-Incase
	rulation is controlled medical
11 ' /	will be ultimalely reduced
II	ntly environmental degradation
will redu	
·	As it is said for every
problem	their is already a solution
present -	So, for the problem of
	rental degradation due to
	tion explosion, the solution of
	of population through.
II .	ness among masses is a
	e solution. Population can be
11	d with integrated approach
Die C	lina through sustainable policies
and	elimination of conscivative and
religions	s hinderance negatively impacting
11 //	
popula	tion control

Population control is the need of modern-line if we want to save our environment from further dog radation. Case studies of China is the best example that shows their integrated approach to cut the problem of population explosion through sustainable prolives - Before China restricted one couple one child policy. Now as it has controlled the explosion of population they allowed two dulldren per couple Susfainable policies are réquire rations like Pakistan with I would's highest growth rate causing explosion of policies - And In addition to avoid problem of aging society like Japan. Awarress among masses can reduce the problem to half . Women makes up almost approximately hat world's population. Alongside they have ability to reproduce - Awareness compare among masses pacticularly among women of family planning use of controceptives methods can game changer. As long as awaleness

is not focussed this explosion will eventually and eventually explode one earth by extreme degradation and unsustainable prockes. Population explosion can controlled by removing the hinderine soligious mindset - Ex example platistan growth rate is almost 3.54 recorded World Bank report of 2024- Main prit behind is religious mindset 96% population of Patristan-No awaleness campaigns are created to address this culpit. The best example is of & Angladesh whose maximum population is Illiam, despite they controlled and reduced their population growth rate ofcom the time of 19705. Concludely population explosion of the major season environmental degradation. The impacts of environmental degradation majorgle pollution, global worming and dinate change needs to be addressed.

If they are not addressed timely this will cause irrep irrepairable damage to oue earth. Thes will ultimately in effect our tife or earth-Therefore Eustainable population growth is the need of hour to tackle the issues of degrating environment.