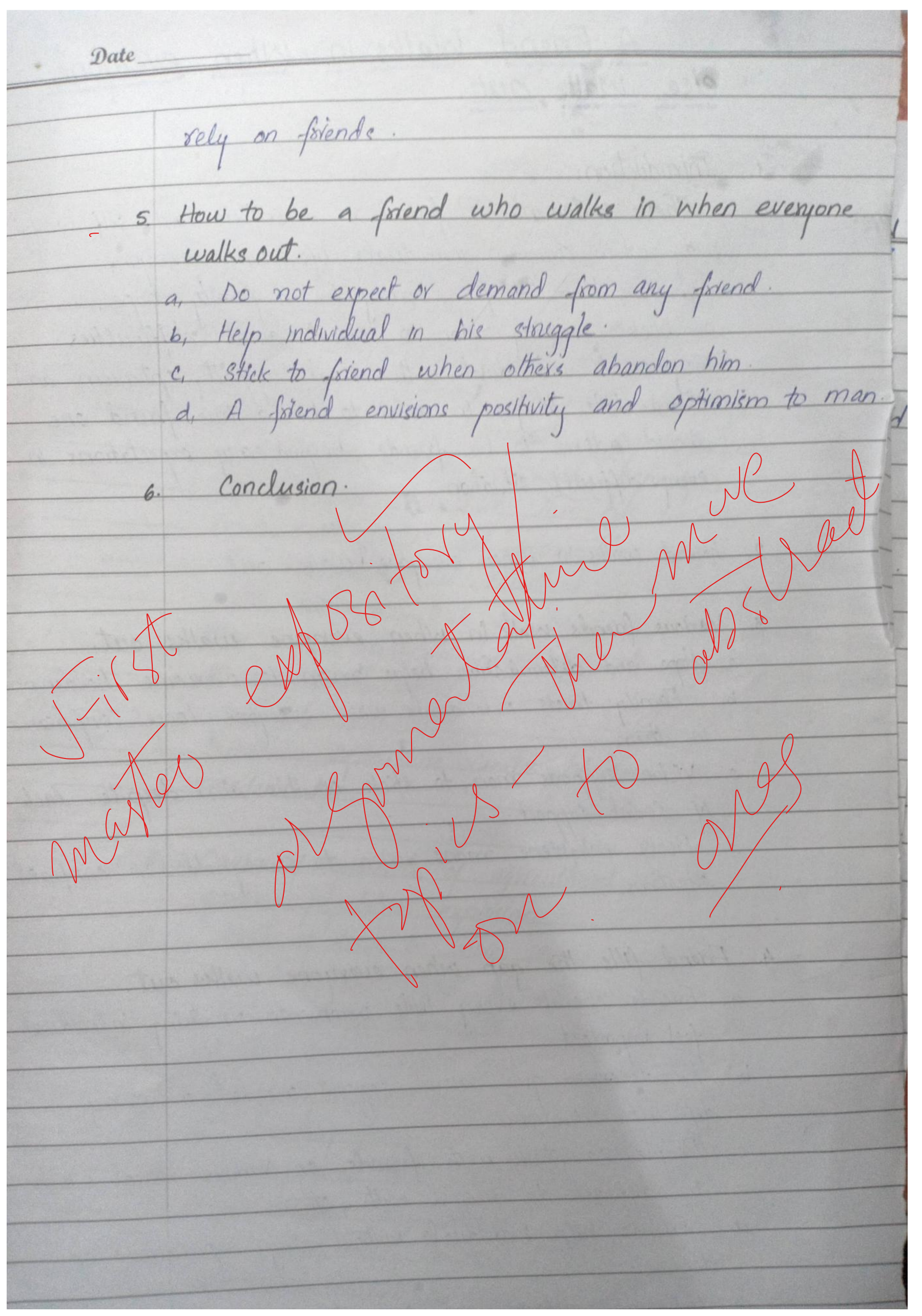
Data Noone Can Make you feel inferior
Without Consent.
1 Introduction
Thesis Statement: People makes other feel inferior when
they give their consent. Consent can be in the form of
sharing weaknesses or past experiences, not drawing boundaries or shunning away their bad behaviour & People allow others
due to infessionity complex, comparision with others or
show sespect and courtesus People should not allow
anyone to humiliate or demoralize them in public and
de d
USC TOPIC Conjunts Organia
2. Why people let others to make them feel inferior?
- 3. How people allow others to make them feel inferior.
a, No demarcation of personal boundaries let others dictate
your feelings.
by People share their weaknesses and past experiences to others.
c, People do not retaliate out of respect, which permits others to make them feel inferior.
d, lack of courage to work for self-progression allow others to discuss your matters.
e, Comparision with others makes you always feel
less worthy.
4 Why people give consent to make them feel inferior.
a Infestority complex makes people less valued than others.
b, Subjugation infront of elders is a social norm.
c, Solutions based discussions assext people to lay their cards on table
d, Some people think social dejection can encourage them
to bring some positive change in their individuality
Scanned by TanScanner

Date		
		4
5.	People should not give consent to make others	10
	I was feel intoviny.	1001112
	a, Noone has right to demoralize or degrade 4	ou-
	to Every has want to respect and original	
	c, Distinction of personal boundines mespecial	u
		BERTH
	d, Avoidance of discussing matters and issues will	-1
	d, Avoidance of discussing matters and issues with e, Aversion from comparision and feeling less value	0
6.	Conclusion	
1		
	000	

Date A Friend Walks in When everyone
else Walk out.
1. Introduction:
Thesis statement: A friend is a selfless and self-sacrifying bestity which comes in individuals life when everyone
abandons him. A friend may be a family, hope, vision
or books enabling man to stand amid difficulties.
Their enrich individual with moral support, optimism and cherishin with things. In order to be a true friend one
should adhere to his friende beyond any expectations in
every difficult situation.
2. Friend walks in when everyone walk out
Atrue
3. Various friends walk in when everyone walks out. a, Hope and determination helps man to overcome hardships.
We have I Family trusts individuals when everyone Igose Confidence
Vision supports man to stick on his aim despite lack
d. Books enlightens mans vision to stronghold in confined
situations
4 Expend Alle the non when everyone walks out.
4. Friend fills the gap when everyone walks out. The friends cherish every little moments malking individual
teel important
New difficult estimations
I'mbon a People can talk with friends on various issues which are difficult to discuss with others
d, Estends help individuals without any expectations or
demands
e, Unbiased assistance and cooperation enable man to



Scanned by TapScanner

4. Effects of population explosion on declining agricultural modernization. la Rapid cirban development usurps significant postion of agricultural land. 6. Insufficient yields in proposition to human population leads to pod crisis. Rising trends of climate disasters ensued by human activities further detalogate agriculture discipline a these reval youth abandons investing in agriculture and shift to whan areas for more modern facilities l'exercitent outdated agricultural technologies verulte in significant loss of electricity, water and exential resources. of modernization in agriculture has impacted in exploitation of human rights by feudals and eliter. 5. Declining agricultural modernization with growing population can be resisted by: a Investing on agriculture modernization. b, theck on unprecended population growth Collective cooperation in green policies for better agriculture. d, Facilitate youth to involve in agricultural innovation Scanned by TapScanner

seen as far as eyes 1 producing abundance of food to nourish every hungery. Now, consider a world where every inch of land is inhabitated by human, struggling to survive and no agricultural field to m. cater human needs. Unfortunately, later scenario is close to a seality of today's world. The world is facing unprecendent and uneviable population explosion, that only this but to which agricultural field is unable to Tackle. Due to this, huge food axisis looms large above many poor people. The lack of agricultural Innovation with growing population crisis further destroys the already fleet condition of agricultural capacity. As population increases at alarming numbers, below the humanitarian issues ensued by inflation, unemployment, migration, below the displacements needs urgent attention, which is the reason who dely most of global funds and resources are subjected to this cause. The threat caused to the human labour due to modern technology is not unknown. The urge to innovate agricultural lands is overhawled by this fear, due to which despite of growing needs , agricultural fields remain unupdated. The ta Furthermore, lock of quality education and skills to huge population creates technical vacume need for agricultural progression. In addition to this demographical change, due to sural-urban migration and increased commercial developments usurp the need to change agricultural domain. This results in unparallel food crisis, climate change, naturalatinatur disasters and less resources available for human race. Integrated policies which-faulitate agricultival unity ateon and check on population growth will help reduce the menace. The lack of modernation of agriculture and population explosion are interhomed subjects. The world is currently facing unenviable population sie, which is reason for decrease resources, capacity and willingness to innovate agriculture.
This has resulted in food sex crisis, environmental and geographical Date concerns. The menace can be countered by integral policies Dehveen both alimensions, check on population so that huge youth buyge could invest resources in agricultural growth. The land is one-third of the planet Earth. Over the years, this land was used as agriculture to support the growing population. But in recent years, world has seen pepulation explosion and unability of agricultural land to cope up the growing demands. Howding to united nations, the convent population ois 8 billion as of 2023, which is expected to reach to billion people by 2057. be The lack of innovation in agriculture despite its urgent need, the yields are unmatched resulting in severe food covere. According to world food program, around 345 million people faces food insulty insecurity in the year 2023. This Moreover, the environmental damage caused by increase human activities have worsen climate crisis leading to natural disasters and damage to the available coops. This shows that without timely intervention, global population can not manage the effects of unupdated agriculture. Rising humanitarian exists shifts focus from agricultural innovation. The urgent need to support population I from infation, memployements poverty, disasters and migration & divist of agricultural innovation. The world has seen many buge proportion of people affected by wars, conflicts and military actions which resulted in their displacement and migration. According to United nations, around 8 million Verjugees from Ukraine have been recorded in neighbouring countries. Furthermore, the prevailance of COVID-19 pandemic all diross the world deteriorated the financial capacity of many people due to lay-offs, inflation and poverty. are in need

assitance in 2023 (Unitated Nations, 2023). Thus, the tack of agricultural modernization is due to vising trends of humanitarian crisis, which needs urgent support. Humans restrain themselves from innovating agriculture due to threat to their human resource. The agricultural work has been done by humans for many decades that with the advent of technology, many jobs of the been displaced by machines and sobots. Despite of threat to human existence and detrimental for human vace. This first was further strengthen in vecent Uni's AI for god Summer of Global Summer on Geneva, Attificial robots All that they can run world " Better than human". Humanold talled robots told UN cummit that they are free of blasness, emotions that "could decision making The existential fear for human workforce supercedes the the will for agricultural modernization In addition to the willingless, lack of financial capacity hinders agricultural modernization. Due to increase share of monetary funds on human developmental projects, agriculture gets less financial axistance. This can illustrated by a marive increase in but, share an developmental expenditure by 33 percent in Pakistan Budget of Fy2023-24. Eventhough, agriculture contributes to 3 pc of global GDP yet the net share of global economy is not far less required for agricultural modernization. Moreover, the combined global approach to truit assist human issues and financial needs in the form of international organizations in IMF and world Back fosters the human development but no any organization to yet formed solely for the purpose to resolve agricultural tesues. Thus, many for developmental projects for humans overtake the funds required for technical innovation of agreenthing

Date Earthernore, the growing most rendential needs 4 - Maple usups agriculty at innovating while population County of Cilibration which were 14 for the purpose. The developmental projects such as Offence Holaing Scheme (DHA) or Bahma town absent of Pakistan poses threat to agricultural froms of José breas. The population explosion increases the need Voudential needs vesulting in ignovance of agriculture modernization. Educated people, who I participate in imademiration, But rise in population poses threat to provision of education, due to which a technological vaccum is created affecting agricultural modernization. Population exists bring along several problems such as poverty, Witteracy, beath diseases and inflation. Many countries priorttize other severe ter existential cotsis which makes education out of focus in state's policies. Due to which huge postion of budget is allocated for humanitarian issues sather in education. According to recent reports, almost 773 million people are devoit of Education (UNESCO, 2023). Considering & such huge population of illity the people, agricultiwal field is deprived of grydified, skilled people needed to technical innovation Thus, population explosion creates a significant threat to agricultival modernization in the form of technological

Population explosion creates a delmana of "Survival of fittest", due to people lack interest in long awaited benefits of agriculture. With the advent of Globalization, free trade and economic interdependence makes easy for people to have various benefite at the same time. However, agricultural investment needs patience and for a long period of time. The "Utilitarian theory" demonstrates the nature of human to have personal interest and benefits at any cost . Furthermore, many people shifted their means of resources from agriculture to more modern jobs, due to which agricultural field is pushed to the walls. This is illustrated with increase interest in free-landing as quick means of gains and personal benefits of self employment contrary to restolctions of many traditional jobs. Thus, the existential threat of Survival pushes people to modern jobs instead of investing In agricultural modernization. Population Explosion has thus effected the demographical structure of the land with more urban development, which is significant threat to agriculture. the Huge proportion of people migrate from nikal to Whan areas for their sunitval and success, which established a dire buttress for usban developmental projects. These The establishment of to industries, factories and production houses usurps agricultural lands. Economie There has been 2.7 pe moveare in urban population of Pakistan annually (World Bank, 2023). The tise in Furthermore, ofse in stiral- urban migration imposes threat to demographical structure of either. Such as Increase in Swerbank settlements, squalid hutments and frailed building projects poses danger to inherent properties of land required for agriculture of Thus, increase development and urban migration halt agricultural lands.

Due to decrease agricultural modernization, the yields are insufficient to cater vising food demands. Basic human needs of shelter, food and clothes is directly or indirectly linked with agriculture As the population orsees, lack of sufficient yields due to unupdated and old technologies, many people face severe food crisis. According to Concernusa, around 29 pc of global populations is facing food insufficiency in 2023. However, lack of sufficient food also prevent people to progress in life and ultimately sisk their survival. The current edition of Global hunger Index of 2023 reveals around 828 million ea people are forced to go hungry and thus, unable to participate in national development. The lack in agricultural modernization affected the global populationile with severe food civile and hunger bris environmental which the detectorate agricultural discipline. Population explosion leads to # Increase carbon emissions, waste, envisonment and land pollution will, which brings to regular and severe disasters and climate issues. Recent floods of 2022 in Pakistan executed a significant threat for the world due to sudden shift in climate trends. Moreover, these climate and environmental cries are hard to be checked within due time, thus leading to more detrimental effecte on agriculture. This can be demonstrated by recent legal policy making in Europe for protection of farm's and agricultural lands amid increase heat waves, wildfives and floods. Thus, rise in population brings dangers for

Huge nord youth abandons investing in Agriculture and Shift to whan and metropolitan areas

The modern faithfus. The population rice leads to heitage as people shift and movated fastier. The report of Statista shows 37-7pc Subanization Globally in 2022. This division of population hinder innovation in agricultural field as people Jeylling on citées considéré agréculturé as a subject of Sural populace and abandons it in national policies. However, tack of effectent facilities in rural areas prevent their dwellers to invest in agricultural modernitation. thus, huge youth puts pressure of agricultural innovation on twal dwellers, while migrating and migrate to cities leaving agricultateal modernization at the back. Furthermore, persistant outdated agricultural technology results in significant loss of electrolity, water and essential resources needed for humans. Many countries invest in human development and lack of investment in agriculture leads to huge energy losses from on because of outdated machinery, tube wells and farm tractors. It is estimated that there is approximately lape of energy loss in Pakistan due to Inefficient and outdated a technology used in agriculture (Pak fina Pakistan financial algorithment, 2022) Thus, with sising population and tack of agricultural modernitation, less resources such as electricity, water and minerals are available for the use of race.

The lack of agricultural innovation this leads to dependence on human resource and exploitation of the poor by feudals. The outdated agricultural policies and working models impose huge threat to human rights violation. As the population increases, more people live under influence of feudals and eliter. Agricultural interests of feudals depends upon farmers instead of robots in the moder world. They impede their basic orights by imposing extra work, huge debts, poor working conditions and late payments. Thus, lack of agricultival modernization favour feudals and elites due to dependance on wing human population. The damage due to lack of agricultural Innovation on growing population could be countered by investing more resources in agricultural modernization Increase financial assistance, focussed policies and technological assistance will help grow innovation in the field. Different modern technologies such as drones for spraying pestyldes, Astificial intelligence mediated mechanism for harresting and modern machines can be established with better assistance economical, political and social assistance Furthermore, better skilled and intellectual approach for workers of agriculture can help better in innovation and modernization. The investment in various subject related to agriculture can help improve the efficiency of the field.

Date Incooperation of youth in agricultural field will help + its innovation. Facilitation of young population will boost modern technology and integrate fresh edeas, energy and optimism. Hubreness compagns open discussions, conventions can help establish a huge bulk of youth, who will enrich agriculture with their intellect and knowledge Furthermore, the advent of digital media and vice of globalization will eventually help the core cause of agricultural innovation. Digital communication through Various platforms such as facebook, Instagram, Hktok, the X and Waterpp Can spiral the resters awareness of agricultura Youth should be encouraged and facilitated to parkcipate in agriculture In a neitshell, lack of agricultural innovation and population explosion are intertwined subjects. lack of Anancial, political and social assistance prevent many countries to invest in agriculture modernization. This results in disproportionate global circle in the form of food crisis, hunger, poverty and environmental concerns However, population explosion has further exagerated its effects due to increase humanitarian crisis, when development, rwal-when migration and Increase climality discreters. But, with sight strategy and integrated policies of focussed assistance to agriculture modernization and population controll can help to mitigate its damages. It is our responsibility to avert this disaster with coops global cooperation and negotiations. The greatest threat to our planet is the belief (Robert Sunn)