1	Q NO. 7:
0-3	Introduction:
	Pakistan is a semi-industrialized
-	country which selies on agricultural
	sector for saw material. When there
	are problems in the agricultural sector,
	it disectly or indisectly influences
	the production and junctioning
	at industrial level. For instance problems
	like water scarcity, outdated farming
	techniques and machinary along with
-	inefficient supply-chain mechanism et c
	poorly impact the agricultural sector
	which in tuen badly influences the
	industrial sector.
And a second	Some problems which the agri-economy
	faces in misstan, impacting its
	semi- industrial roots are explained
	below: give the main heading first and relate these to the qs statement.
1-	Water Scarcity:
	Water scarcity is a major problem
-	for agricultural sector. Many of the crops
	i.e. rice, crop and sugar care require
	ample amount of water you their
3	growth. It is to be noted that agriculture
	sector consumes 95%. of water sources
	in Pakistan. Thus a shortage of water

-162

This causes difficulty in the sespective inclustry i.e. textile and sugar inclustry. Ity etc. Nith advancement in technology, agravan societies are working on innovat. Sive techniques for setter quality as well as quantity of the products i.e. hydroponics accoponics, smart inigation system e.t However Pakistan is way befind in agricultural innovativeness which results in poor inclustrial production reliant on respective agricultural product in reliant on respective agricultural product. This reduces export compatibility of Pakistani products. 3- Hong with old techniques Pakistani on ques a another core issue related to agricultural sector and that is old worn out machinesy i.e ox drawn cart, manual seeder, treditional water pump and hard sprayer etc. However the world has moved on to advanced machines i.e. waveter agricultural agricultural sector, agricultural machines, self-	
agrasian societies are working on innovate sive techniques for better quality as well as quartity of the products i.e hydroponics besoponics, smart inigation system e.t.c. However Pakistan is way behind in agricultural innovativeness which results in poor inclustrical production reliand on respective agricultural product. This reduces export compatibility of Pakistani products. 3- hour out machinesy. Along with old techniques Pakistian faces another core issue related to agricultural sector and that is old were out machinesy i.e ox drawn cart, manual seeder, traditional water pump and hard sprayers etc. However, the world has moved on to advanced machines i.e Marator, agrideores, self-	
agrarian societies are working on innovate sive techniques for better quality as well as quartity of the products i.e hydroponics beioponics, smart inigation system e.t.c. However Pakistan is way behind in agricultural innovativeness which results in poor inclustrial production reliand on respective agricultural product. This reduces export compatibility of Pakistani products. 3- hour out machiness. Along with old techniques Pakistani agricultural sector and that is old with out machiness. To agricultural sector and that is old with out machinesy i.e ox drawn cart, manual seeder, traditional water pump and hard sprayers etc. However, the world has moved on to advanced machines i.e Marator, agrideores, self-	
Dutdated Techniques: With advancement in technology, agrarian societies are working on innovat - sive techniques for better quality as well as quantity of the # agricultural products i.e hydroponics becoponics, smart inigation system e.t.c. However Pakistan is way behind in agricultural innovativeness which results in poor inclustrial production reliant on respective agricultural product. This reduces export compatibility of Pakistani products. I leave a line space between headings for neatness. Along with old techniques Pakist- an faces another core issue related to agricultural sector and that is old with out machinesy i.e ox drawn cart, manual seeder, traditional water pump and hard sprayes etc. However, the world has moreal on to advanced mach- ines i.e Mavater, agrideores, self-	2
Mith advancement in technology, agrarian societies are upsking on innovate - sive techniques for better quality as well as quantity of the per agricultural products i.e hydroponics recoponics, smart inigation system e.t. (. However Pakistan is way bekind in agricultural irmovativeness which results in poor inclustrial production reliant on respective agricultural product This roduces expost compatibility of Pakistani products. I leave a line space between headings for neatness. Marn-out Machinery Along with old techniques Pakist- an gaces another core issue related to agricultural sector and that is old worn out machinery i.e ox drawn cart, manual secder, traditional water pump and hard sprayer etc. However, the world has moved on to advanced machines i.e waterater, agri-droves, self-	,
agrasian societies are working on innovate sive techniques for better quality as well as quantity of the products is hydroponics needponics, smart insignation system e.t. (. However Pakistan is way behind in agricultural innovativeness which results in poor inclustrial production reliant on respective agricultural product. This reduces export compatibility of Pakistani products. 3- Warn - Out Michinery is leave a line space between headings for neatness. A long with old techniques pakist—an faces another core issue related to agricultural sector and that is old warn out machinery i.e. ox drawn cart, manual seeder, traditional water pump and hard sprayer etc. However, the world has moved on to advanced machines i.e. warder agricultural settarator, agridences, self-	
well as quantity of the products in hydroponics acroponics, smart inigation system etc. However Pakistan is way bekind in agricultural imporativeness which results in poor inclustrial production reliant on respective agricultural product. This roduces expost compatibility of Pakistani products. leave a line space between headings for neatness. Along with old techniques Pakistina for gaces another core issue related to agricultural sector and that is old warn out machinesy is ex-drawn cart, manual seeder, traditional water pump and hard sprayer etc. However, the world has moved on to advanced machines is evaluators agridences, self-	_
products i.e hydroponics heroponics, smart inigation system e.t.c. However Pakistan is way behind in agricultural innovativeness with results in poor inclustrial production reliant on respective agricultural product. This roduces expost compatibility of Pakistani products. leave a line space between headings for neatness. Along with old techniques Pakist- an faces another core issue related to agricultural sector and that is old warn out machinesy i.e ox drawn cart, manual seeder, traditional water pump and hard sprayes etc. However the world has moved on to advanced machines i.e stavator agrideores, self-	
products i.e hydroponics aeroponics, smart insignation system e.t.c. However Pakistan is way bekind in agricultural innovativeness which results in poor inclustrial production reliant on respective agricultural product. This roduces export compatibility of Pakistani products. I leave a line space between headings for neatness. Along with old techniques fakist- an faces another core issue related to agricultural sector and that is old worn out machinery i.e ox. drawn cart, manual seeder, traditional water pump and hard sprayer etc. However, the world has moved on to advanced machines i.e stavator, agri-droves, self-	_
Pakistan is way behind in agricultural imporativeness which results in poor inclustrial production reliant on respective agricultural product. This reduces expost compatibility of Pakistani products. 3- leave a line space between headings for neatness. A long with old techniques Pakistian and faces another core issue related to agricultural sector and that is old when out machinery i.e ox-drawn cart, manual seeder, traditional water pump and hard sprayer etc. However the world has moved on to advanced machines i.e world has moved on to advanced machines i.e.	_
Pakistan is way bekind in agricultural irrovativeness which results in poor inclustrial production reliant on respective agricultural product. This roduces expost compatibility of Pakistani products. 3- Warn - Out Machinery. Alone with old techniques Pakist—an faces another core issue related to agricultural sector and that is old warn out machinery i.e ox drawn cart, manual seeder, traditional water pump and hard sprayer etc. However the world has moved on to advanced machines i.e world has moved on to advanced machines i.e.	_
inclustrial production reliant on respective agricultural product. This roduces expost compatibility of Pakistani products. leave a line space between headings for neatness. Along with old techniques Pakist- an faces another cose issue related to agricultural sector and that is old worn out machinery i.e ox-drawn cart, manual seeder, traditional water pump and hard sprayer etc. However the world has moved on to advanced mach- ines i.e wavater, agri-droves, self-	-
agricultural product. This roduces export compatibility of Pakistani products. I leave a line space between headings for neatness. Along with old techniques, Pakist- an faces another core issue related to agricultural sector and that is old worn out machinery is ox-drawn cart, manual seeder, traditional water pump and hard sprayer etc. However, the world has moved on to advanced mach- ines i.e stavator, agrideones, self-	
Jeave a line space between headings for neatness. Along with old techniques Pakist- an faces another cose issue related to agricultural sector and that is old worn out machinery i.e ox drawn cart, manual seeder, traditional water pump and hard sprayer etc. However the world has moved on to advanced mach- iner i.e stavator, agri-droves, self-	
Along with old techniques, Pakist- - an faces another core issue related to agricultural sector and that is old worn out machinery i.e ox-drawn cart, manual seeder, traditional water pump and hard sprayer etc. However, the world has moved on to advanced mach- - ines i.e wavater, agri-droves, self-	-
Along with old techniques, Pakist- an faces another cose issue related to agricultural sector and that is old worn out machinery i.e ox-drawn cart, manual seeder, traditional water pump and hard sprayer etc. However, the world has moved on to advanced mach- ines i.e wavater agri-droves, self-	-
- an faces another cose issue related to agricultural sector and that is old worn out machinery i.e ox-drawn cart, manual seeder, traditional water pump and hard sprayer etc. However, the world has moved on to advanced machines i.e stavator, agri-droves, self-	
to agricultural sector and that is old worn out machinery i.e ox-drawn cart, manual seeder, traditional water pump and hard sprayer etc. However the world has moved on to advanced mach- ines i.e stavator agri-droves, self-	
and hand speayer etc. However the world has moved on to advanced mach- ines i.e stavator agrideones, self-	
and hard sprayer etc. However the world has moved on to advanced mach- ines i.e warder, agri-deones, self-	-
and hard sprayer etc. However the world has moved on to advanced mach- ines i.e stavator agrideones, self-	11.
-ines i.e stavator, agri-deones, self-	
-ines i.e stavator, agri-deones, self-	
-ines i.e stavator agri-deores, self-	
- agonallad andaring a + R. This issue	
- propelled sprayers e.t.c. This issue	-
has poor impact on quantity of the	
production which leads to lesser	-
raw material for industries to thrive.	-

4-	Inefficient Supply Chain:	_
	Poosly managed supply	_
	chain nechanisms associated with	_
	the agricultures and its againsted	_
	industry sector are also damaging	
	for both sectors. Especially textile &	
	good-based raw materials do not	
	reach the appropriate designated juctories	
	you processing on time and are someli-	
	- mes spoiled during the transport	
	thus agrecting the supply of required	
	raw material which regalively appets	
	the associated inclustrial production-	
5-	Energy Crisis:	
	Energy and quel-related issue	
	is such a problem which directly	
	ingluences both agricultural and industrial	_
	sectors, simultaneously. For instance	
	fuel is required to sun aget garming	
4	machinery as well as industrial	
	II	
	- ultural raw material into regined	
	maduate The indicat formation access	
	products. The indirect impact of energy	_
	crisis vorks similar to other is sues	
-	i.e lesser or poor agricultural	-
	production leading to poor now material	
	goe industry.	

DATE : ___/__/_

6-	Climate Change:
	Climate related issues are increasing
	day by day due to global warning. It has
	resulted in dissupted whather conditions
	i.e minute or no rained or the other
	extreme i.e glash floods or cloud busts
	Both extremes use clangerous for crops,
	body affecting the production in quan-
	to poor availability of saw material
	to poor availability of raw onaterial
7-	the inclustries.
-	lack of Value Adolition:
	Another major issue of the semi-
7	of processing and value addition.
-	For example, instead of processing
	saw material acquired from parning
	and then exposting pinished products,
	Pakis tan me pre-dominantly relies on exp-
	- ort of naw materials which is not
	much profitable for inclustrial sector
	and in tuen the economy.
8-	Policies and Implementation Gaps:
Carolina de Caroli	Policy grame-work and its timely
	execution is what Pakistan lacks
	in. Either these are no proper agriculture-
	facilitating policies or even if these are
	they are not properly executed

	productily of apricultural sector which	
,	eventually imports the industries need	-
	for raw material and then processing.	
9-	Pests and Diseases:	
	Pests and diseases are the core	
	enemies of plants. If not mitigated	
	against, on time, they lead to destruction	_
	of greens spreading on acres. However,	
	with poor pest of disease control	
	initiatives for plants in Pakistan, the	
	agricultural yield is constantly under	
	looming break downs leading to lesser	
	inclustrial fineshing of products.	
10-	Least focus on Education and Skill Building:	
	Agriculture is one of the major ba-	
	-sis of our national economy. However	
	we have left it to jolkloses and	
	traditional home-based ducation by	
N S	elders. Lack of forms education and	
	skill building in terms of agriculture	
	leads to perser innovation and	
	creativity which causes inegicient and	
	jone supply of products from both	
The second second second	agricultural and inclustrial sectors.	1000
0	Conclusion: discuss the second part of the answer as well.	
	It is evident from the above	
	discussion that problems in agriculture	
	sector leads to non-productive inclustria	e
	sector. Countries like Pakistan, which	

	are already grappling with economic	
A'	challenges, need to joins on boosting	
10	Their agri- economy which would be	
	beneficial for their inclustrial processing	
	and even exports.	
	0	
	QNO. 4:	
-	1 + 1+	
	Introduction:	
	Global warning has prosty impacted climate conditions across the plobe, with	
	developing countries supering the most	
	because a lesser facilities available to	and the second
	tackle with the everysowing adversaries	
	of climate change including floods, droughts and management of internally	
	droughts and management of internally	-
	displaced people e.t.c. These issues impact	
The second second	the economy leading to more instability.	
3, 70	Thus there is a need for population	
	to counter climate-included disasters.	
	Some way forwards are also given at the	
	end of the slis course	
	D	
0)	ENDANGERED ELONOMIC SECURITY OF PAK	0
	DUE TO CLIMATE CHANGE:	
	Along with destruction of the envisonment,	
	climate change also endangers the	
57.55	financial security of the country through	-

0	Total Economic Loss.	
-	As per the world Bank report,	-
	in 2022 floods, Pakisten supered a total	- 0
	evernic loss of USD 15.2 billion	
and the same of the	and total damages restinated around	-
	USP 14.9 billion, greatly hitting the	
-	already crippled ecomic structure	
	of Pakistan.	
	The state of the s	_
0)	WHY A NEED FOR POPULATION RANNING:	
	TO COUNTER CLIMATE - INDUCED	
	DIS ASTERS :	
	Controlled Osbanization Migration:	
	with booming population,	
	more and more people migrate	5
	to cities from peripheries, for letter	3
	facilities and living standards, this	
	overly burdenizes the city leading	
÷ .	to encroachments and disease	
	spread which are aggrerated during	
	climate-induced issues i.e gloods,	
	Tara Planning Lange	
ere e e e e e e e e e e e e e e e e e e	Town Planning Issues:	
	To accomodate a greater	
	no of population, people build	
	societies with poor management	-
	and planning with more accompola-	-
	-tive space and Jesses capacity	
	to tackle climate induced issues.	-

•	Food Security leading to Deporestation,	
	The intensity of good security	
	in creases with greater population	
	More jorest cover are cleased for	
	farning to produce good and	
	thus leading to climate change	
	issues due to desponestation.	
0)	Why A Need for Proper MITIGATION	
	BTRAT EGIES	
	Proper mitigation strategies are	
	required for	-
	· sisk reduction	
	· prepare dness	
	· shock avoidance	
	· better recovery prospects	
	With better mitigation strategies Pakisten	
	can increase its resilience in the	
2	face of climate-induced disaster.	
	with better town planning and	
	awareness, the risk of disasterous harac	-
	can be reduced.	
	More over the nesnor live institutes	-
	More over the nespective institutes	1
	can build capacity to counter	#
-	disasters more proactively.	-#

	DATE:/
9)	WAY FORWARDS
•)	Educational Curriculum:
0)	Awageness Campaigns:
9	Penalization over littering:
9	Promoting Three 'R' use:
	Ration Consulting
<u> </u>	Promoting Organic Commodities:
0)	Utilization of Green Marketing:
-	
b)	Boosting Research and Development