	Environmental Science Aimen
0.	White in detail the history and main
Q3	Color adetail the labor Treaty with
	features of Indus Water Treaty with
	a special focus on its Significance
	in the current Scenario of water
	stress in Pakistan? (2011):
	Introduction:
	As the mighty Induc river and its
	to be taries flow through both India and
	Pakistan their waters have nurtured civilizations
	lor millennia but they have also been a
	Course of contention between the two runors.
	The partition of exp-continent in 1991, which
	led to the creation of independent Pakistan
	and India further complicated the issue sparking
	dispules over water rights that threatened regional
	Stability in a region where water scarcity
	and disputes ever shared river systems have
	often fueled animosity between nations, this
	historic agreement between Pakistan and India
	negotiated under the auspicer of the World
	Bank, was signed in 1960 by President
	Muhammad Ayub khan and Indian
	Prime Minister Jawaharlal Mehru. The
HIGH SING	agreement server as a bearon of hope for

	the equitable management of vital water	
	resources.	
	History:	
	As por Pakistan's Foreign Policy by	
	As per lansfolls foreign the gift of	
	Abdul Sattar, Pakislan is the gift of	
	the Indus of the 37 million acre of	
	land irrigated by canals from the Indus	,
	River and its tributaries In 1997 over	
	thirty million acre were in Pakistan. The	
	Indus and its major tributories rice in	
	or beyond the Himalayos and flow	
	Through Indian occupied Kashmir Partition	
	gave india stronglehold over the rivers	
	flowing south into Pakiston In 1918,	
	India decided unilaterally to cut off	
	Supplies to the canals flowing from	
	headworks under its control, ignoring	-
	Pakistan's rights under international law.	
	It also embarked on the construction of	
	the Bhakra Dam on the Sutlej in order	
	to divert the entire water supply of the	
1	river. In 1950, Pakislan proposed arbitration	
	but India refused.	
	David Lilienthal wrote in an	

article No ormies w	ith bambs and
Shellfire could devastat	e a land so
thoroughly as Pakistan	
by the simple expec	
permanently shutting off	
vaters that keep the	
Pakiston green ?? In	1952 World
Bank president Eugen	e Black offered
his good officest for	
lispule that would provi	ide India additional
supplies of water withou	U ,
which the two countries	
over the highly technica	0
years to resolve The Ind	
was Signed on 19-	the waters
Pakistan Pakistan	India
Mestern	Eastern
Maters	Maters
Indus	Ravi
Thelum	Beas

The compromise conceded to India what it wanted, but the WorldBank raised the requiste funds for the construction of two large dams at Mangla on the Thelum and Torbela on the Indus. and 400 miles of tink canals from the western rivers in Pakiston to replace the loss due to diversion of waters of the eastern rivers by India The estimated expenditure of 1.35 billion on replacement works, the treaty required India to pay 170\$ million, while the United States contribated over 5005 million and the rest was donated by Australia, canada. Germany, Britain and New zealand. Main Features: Division of Rivers The treaty calegorises the six rivers of the Indus river System into two Sets: The Eastern Rillers and the Western Rivers. The Eastern rivers include the · Sutley, Beas, and Rovi, India has been allocated unrestricted use of these

	rivers include the sulley on the other hand,	
	The Western rivers consist of Indus, Thelum,	
	and chenab, Pakistan has the exclusive	
	right to use the waters of these rives	_
	This division of rivers ensure that each	_
	country has control over specific mater resources,	
	preventing direct competition for the same rivers	_
	and reducing the potential for water related	
	conflicte.	
		_
D	Limited use of Western Rivers by India:	
	While Pakistan has exclusive rights over	
	the western Rivers, India is allowed limited	
	use of these rivers for specific purposes.	
	such as agricultural frigation and the	
	generation of hydrodectric power. The treaty	
	specifies the amount of water that India	
	is permitted to use from the western Rivers	
1	ensuring that the rights of Pakistan are protected	
	0	
0	Permanent Indus Commission:	
	The breaty establishes the permanent	
	Indus Commission (PIC), consisting of	
	commissioners from both India and Pakiston	
	The PIC serves as a bilateral mechanismi	
		-

	for addressing issues, channy data, and
	resolving disputes related to the implementation
	of the treaty. The PIC allows regular
	communication between the two countries
	facilitating the exchange of information
	and cooperation of matters concerning
	unter resources. It plays a crucial role in
	unter resources of profices and tinding
	addressing potential conflicts and tinding
	arnicable solutions through dialogue and
	nogotiation.
	Nº 1 Paulilian Mechanism:
0	Dispute Resolution Mechanism:
	If disputes cannot be resolved through
	The PIC, the treaty provides for the appointment of neutral experts or the
	involvement of the World Bank for
	involvement of the morning mechanism
	mediation This dispute resolution mechanism
	ensures that any conflicts related to the
	treaty can be peacefully addressed
	strough international cooperation.
	M. I. Land J. Evelance of Delet
@	Monitoring and Exchange of Datas
	Both Pakistan and India are required
	to share data and information related to river flows, water utilization, and
	I be myen flows water Utilization and

any developments that could impact water resources. The regular exchange of data promotes transperancy and cooperation allowing both countries to make informed decisionsi about water management. Indus Mater Treaty: Overview of current circumstances Pakistan is highly vulnerable to The impade of climate change, including water scarcity, extreme weather events, and declining crop yields. According to United Nations report, Pakistan is now one of the top len nations impacted by global worming and may soon become one of the most water-stressed countries in the world as the Shortages increase. Mater security is, rightly linked to human rights, with the right to access to clean water considered The basic human right of every citizen However, due to growing population, careless use of water along with changes in weather patterns because of global warming countries around she world, both wealthy and

Poor, face increasing water Scarcity in the 21st century. As por United Nations report that globally three billion people are tacing water Shortage and one billion facing hunger today Moreover the Global risk report of the World Economic Forum ranked water disis as the third most important global risk in terms of impact on homonity. Mater Scarcity has become a Serious threat to the sustainability and economic growth of Pakiston. The country ranks 14 among 17 'extremely high water risk' countries of the world. Pakistans ground water resources. The last resort of water supply are severly overdrawn, mainly to supply water irrigation if the situation remains unchanged, the whole country may face severe water Scarcity by 2025, as per UN report The situation is strategically more complicated, as Pakistan is the lower riporian country to India and 78 percent of its water inflows from therein over the last lew years Pakistan has drastically changed from being a water abundant

country to a water stressed country. With 2.8 percent of the global population. Pakistan accounts for o. Spercent of global renewable water resources Morldwide, Pakistan ranks 36th in total renewable water resources. Pakisdan's dependence on a single river system is extremely risky. The Indus River system accounts for 95.8%, of the total rememble mater resorces of Palcistan The fertile plains alongside the Indus River and its tributaries serve as the backbone of Pakistan's agriculture, sustaining major crops like wheat, rice, cotton, and sugarcane. Furthermore, the Indus River system plays a Vital vote in generating hydropower, a crucial component of Pakiston's energy supply. Hydro electric power plants, Such as the Torbela Dam, and Mangla Dam, contribute significantly to electricity generation providing energy to millions of people and powering industries encross the nation. The river system is not only crucial for agriculture and power generation but also serves as a primary source of drinking water for communities residing along its banks and surrounding areas

Access to clean water is fundamental for public health and well being, making the Indus River a lifeline for many Paleistoni. but the reliance on single river system can have for reaching consequences climate change remains a significant threat, causing exceptic weather patterns and exacerbating The unpredictability of water availability with the majority of agriculture activities and livelihoods dependent on the Indus Rivers flow, any deviation can lead to water scarcity or devasting floods, directly impacting food Security and economic Stability, Conclusion: The Indus water Treaty holds immense Significance in Pakistan's current Seenerio of water stress, as it regulates water sharing with India and provide stability and water availability Despite challenges pased by climate change and increasing water demand: to effectively address water stress, Palcitan must prioritize sustainable water management practices, conservation offerts

and engage in constructive regional cooperation to secure its water future.	
ans is well composed well done	
main aspects covered conclude the ans on 8th side max	
it seems this ans took alot of time to write as it is too neat and very properly written without ev cutting or over writng	en a single
i hope it didnt take more than 40 45 mins to write manage the time appropriately	
over all ans is satisfactory 9./20	