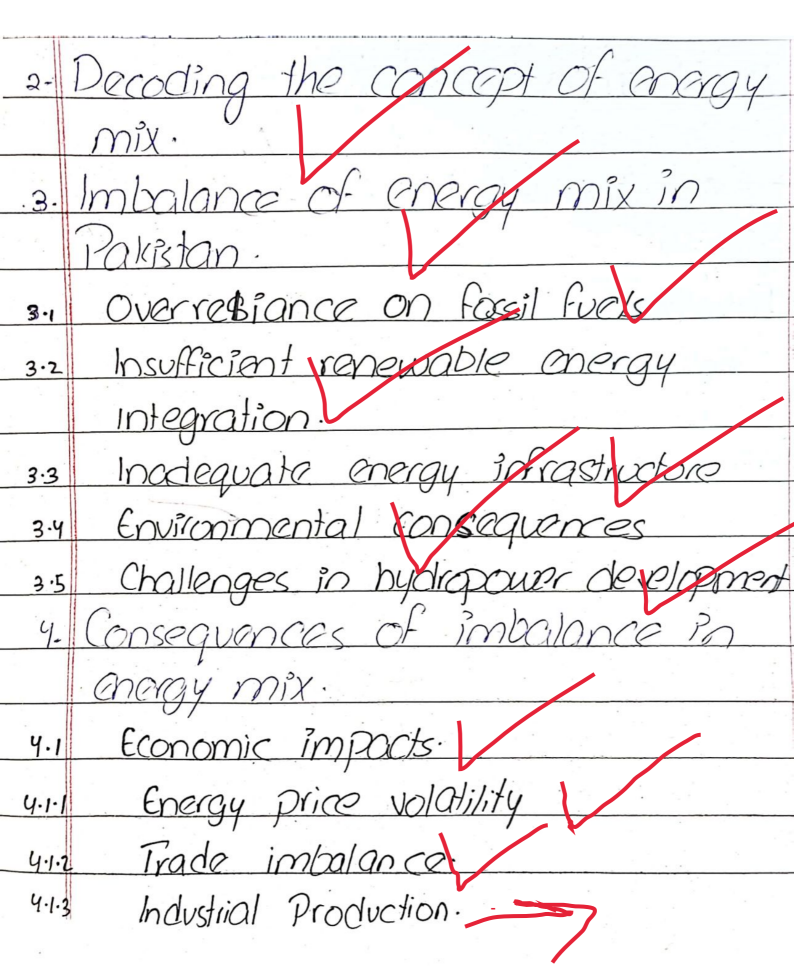
Day	: Date:	
	Essay.	77.P
	IMBALANCE OF ENERGY	
	MIX IN PAKISTAN AND TIS	
	CONSEQUENCES.	
the state of the s		
	OUTUNE	
. 1-	Introduction.	



Thesis statement:
The imbalance in Pakistan's energy
mix, Hastbeen by a disproportional
dependence on specific sources
as, overreliance on fossil fuck,
improper infrastructure, imported
Producte. Engendered in for-reaching
Consequences, economic instablity,
environmental eggradation, and
social inequalities. These enforce
Pakistan towards the transition
towards a balanced and sustainable
energy mix which recessitates and
ontegrated approach, encompassing
Policy reforms, International
collaboration, Shift to renewable
energy, and Government
Support.



Be more specific



D	ay: Date:	-
_ <b>५</b> .2	Environmental degradation.	
4.2.1	Air pollution and climate change	
y. 2.2		
4.3	Energy Security risks.	
4.3.1	Dependency on imports	
4.3.2		11 T
4.4	Limited Sustainable development.	
4.4.1	Resource depletion	
4.4.2		1.
4.5	Health impacts.	
4.5.1	Air quality and public hearth.	
4.5.2	Envivonmental judica.	
5-	TOTAL SUCCESSION CONCENTRAL STATES	ase it erly
5.1	Diversification and investment in	·
.	renewable energy.	12
5.2	Enhancement of Infrastructure and	
	it's development.	*
5.3	Energy efficiency megeures	
5·y	Government Support for Research	
	and Development.	
55	International Collaboration.	
,		
_ 6-	Casa Study: Successful Energy Mix	1 .
	Case Study: Successful Energy Mix Transformation in Costa Rica.	,
7-	Transformation in Costa Rica.  Conclusion	