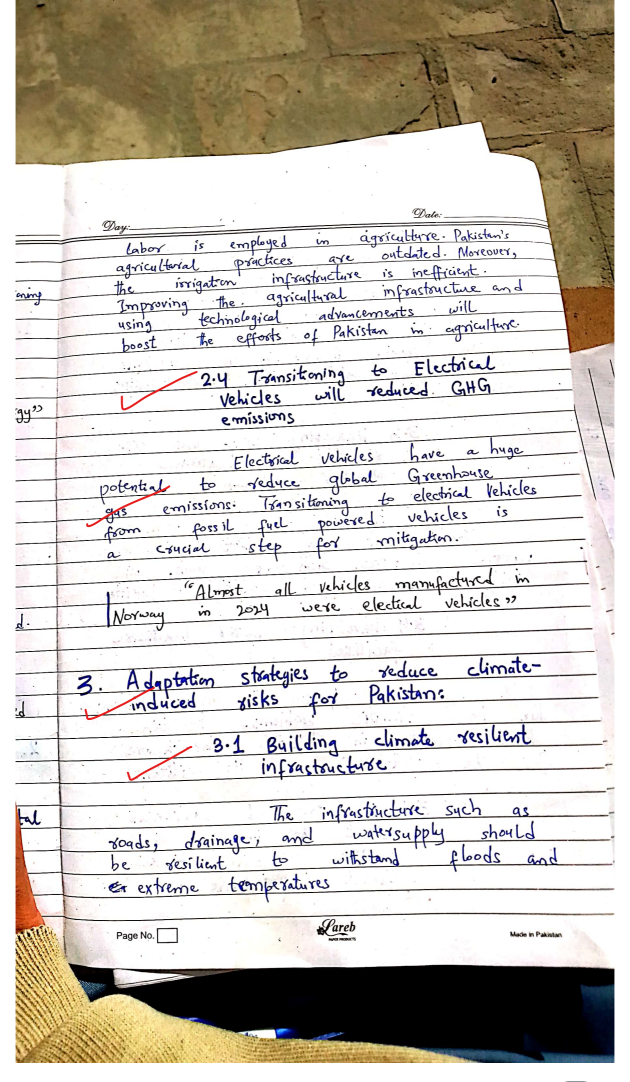


	13/2
	110
	131 2
Date:	
Day:	
oreas for wind energy and five	
It has over the year solar energy, coastal areas for wind energy, and five major rivers for hydropower energy-Transitioning	
renewable energy will illingue the	
climatic impacts.	
Nearly 60% of the country's electricity	
is being produced by fossile fuels.	
is being produced by fossil fuels, which should be transitioned to renewable energy?	
and the most of the plant of the same of t	
2.2 Afforestation and reforestation	
will absorb CO2 and reduce	136
Carbon footprint	
Pakistan should put efforts	
for afforestation and reforestation that will	
reduce the atmospheric carbon diexide.	· N
The fertile lands in Pakistan are	
The fertile lands in Pakistan are apt for forests that should be utilized.	1
Projects such as Billion Tree Tourismi will	
ensure the mitigation of climatic impacts	
	3
Almost 20% of global CO2 is absorbed	
in Forests which ast as carbon	100
words as the stands of the stands of	
2.3 Systeinable agricultural	
2.3 Systemable agricyltyral practices will reduce environmental	
degradation	
The article of the second	1/
Almost half of Pakisten's	
THE THE PARTY OF T	
Page No	
Made In Pakistan	
The same	
	die.



Day:
13:2 Installing and warning
3.2 Installing early warning systems for matural hazards
350113 708 11914820 119235
Installing flood warning.
systems and drought warning systems
Can help in preparation strategies.
Pakistan should invest in these austerns.
Pakistan should invest in these systems, which are satellite-based remote-sensing
systems,
3-3 Developing cross that are
3-3 Developing crops that are resistant to extreme
weather events
Service of the servic
Research and development
in seeds that can adapt in extreme
natural disastrs, such as floods, will
highly ensure food security of Pakistan
the solution boards from the solution of the s
3.4 Developing better healthcare
facilities
The start of significant of the start of the
To tackle the health problem
due to climatic problems, Pakistan
should invest in better healthcare
for the well-being of its citizens.
3.5 Education and gwareness
about the impacts and
solutions regarding tackling
climatic problems
7.1113
Page No

D.	ay:				Date	Name of the last o	- -
4-1-		Déssemi	nating	awaser	2290	about	
. (limatic	impact	خ د	in better	eq	Juip negative	
	the	masses	to	tackle	the	negative	_
1	mpacts	of c	Umate	change.		O	- I-
			-	. 0		4	
4-	Conc	usion		1			_
		Bu	con	clyding	the	above	
		on, it					1
	Huge	visk in	dex T	ovards	clima	itc	_
	hazard	s region	4828	both 9	mitigat	ion and	_
i	adaptat	ton st	rategies.	Climate	mitig	gation	-
	Strategi	ey sych	95 m 1	systeinable	, ag	ncultural	
	practice	es and	afforestra	n, along) w	ith.	
	incont	an str	ategies 1	Such Lex 1	<u>29</u>	४९५ मध्य	
	Carilita	4Clure m	<u>d</u> 2	the some	a line	Dlin	
	79944	s will	ted ea	wippe 1	to	Mistan	
	climate	be bet		ac well		+ight	-
SMZY.	Le duce.	its har	m Ed	con (e a)	L CO C		-
		100 170	1790	Cortaci	AUNCO	Total - mineral	-
7			n lan op ge			The state of the s	- 1
	for 2	0 marks an	e ie too	chart	>		-
	The second second	the first of the same of the same of the same of			s of co	p 28 29 in th	nis r
1						r climate ada	
TENTRA		sugares and a property	more successive			P - co	-
	need	d improvem	ent 9/20				
			20 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	et av g	and the second second				Company - St.	
1			and the second s	A STATE OF			
			Marine and Carlotte States		,		
	And the second s		17.00				***
							-
Pa	ge No.	CALL STATE	Lare	\boldsymbol{b}		Made in Pakistan	

