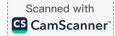
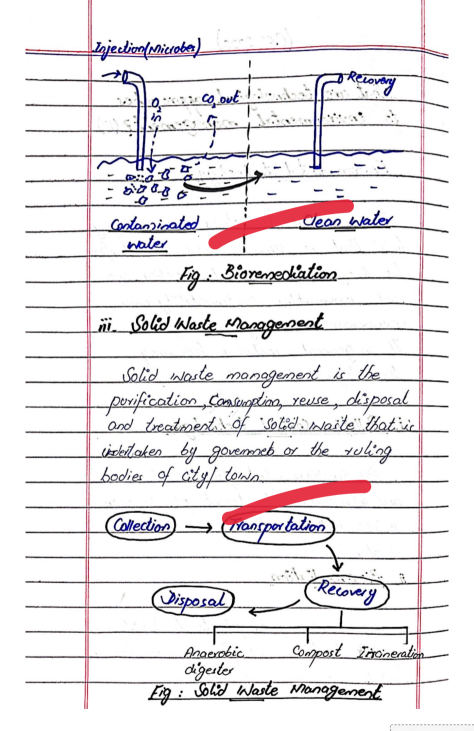
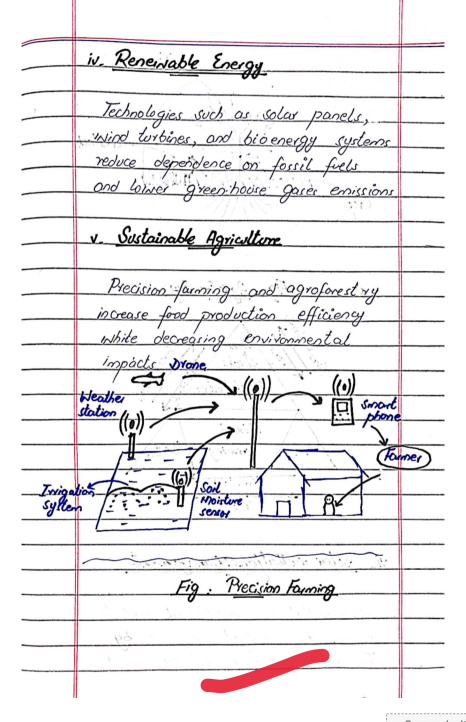
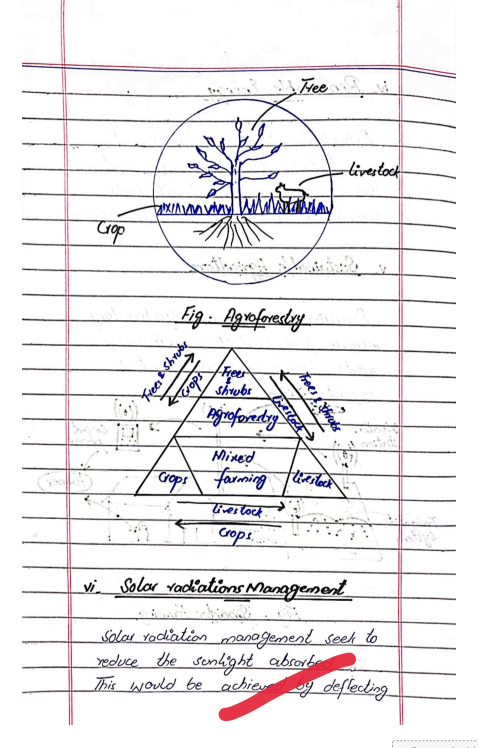
у =		
	(CSS 2020) [ A STATE OF THE STA	
	What are technological approaches	
,	What are technological opproaches to environmental management? (10)	
	The state of the s	
	Environmental technology	
	You have got	potential
	Environmental technology is an emerging	7.
\	field that is science based and interface	4
	the study of environmental policy and	_
	law, renewables, sustainability and	_
	environmental macagement systems	
	It, in general, includes following	_
	technological treatments	
	diffication strangering one discord	
	i. Pollution Control technologies	
	delitable to acción et en la serviciona	
	Air Scrubbers, Catalytic Converters,	,
	and wastewater treatment plants help	
	reduce pollution in the almosphere and	
	water bodies	
	ii Biovenediation	
	· (Poross) (Torosa)	
	. Using microbes or plants to alidar m	
	pollutants like oil, pelledes and heavy	
	metals in soil and Water.	
	ing: Sold Worte Wangsmert	
	II .	II .











33740	
sunlight away from earth, or by	
increasing reflectivity of almosphere	
of Earth surface. SRM methods may	
include:	
(a) Surface based	
Using roofing materials which	
increase reflectivity of buildings	
(b). Tropospheric based	
Cloud brightening would spray fine	
sea water to white clouds to increase	
cloud reflectivity	
Using mirror in space to ireflect	<u> </u>
Using mirror in space to reflect	
Yays without reaching earth	
(d) Stratospheric Aerosol injulian	
Spraying of motor to stratospher	e
like fine, light coloured particles designed	
to reflect back part of solar radiation	1
cloud bring down temperature by I'C	
(e) Cloud thinning	
Cirrus clouds sprayed with Bismuth	
Tric Taclide became more more transparent	,
allowing reflected radiation to escape.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	11

