Question	Option1	Option2	Option3	Option4	CorrectAn s
Resourses are of type	Reneweble	Nonrenewable	autorenewable	Renewable and Non- renewable	4
What are biotic resources	Plants	Fishes	Wildlife	Plants, Fishes and Wildlife	4
Which are considered as inexhaustible energy resources	Wind Energy	Solar energy	Tidal Energy	Wind,Solar and Tidal Energy	4
Which is not Soil conservation statergy	Compost Manuring	Reforestation	Uncontrolled Irrigation	Controlled irrigation	3
Forests provide innumerable envienomental servises	Provide O <sub>2</sub>	Provide CO <sub>2</sub>	Provide goods	Provide O <sub>2</sub> ,Absorb CO <sub>2</sub> and Provide goods	4
Effects of Deforestation are	Flood	Soil Deposition	Threat to tribes	Flood and Threat to tribes	4
Pure usable water on land is only	3%	0.30%	30%	15%	2
Which is non metallic mineral	Copper	Gold	Sand	Aluminium	3
Nuclear fuel is of type	Renewable	Nonrenewable	Communicable	Transportable	2
Land degradation means	Increase of Firtility	Increase of vegetation	no change in soil characteristics	Loss of Firtility and vegetation	4
Gas responsible for the ozone layer deplation	Chloroflurocarbons	ChlorofluroHydrogen	Chlorobromocarbons	Carbon tetra chloride	1
Photochemical smog contain gas	NO2	СО	SO	H2	1
Control of water pollution can be done by	Judicial actions on industries	Judicial actions on Households	Education	Judicial action on Industry amd households with Education	4
Symptoms of minmata disease are	Muscle weakness	Hearing damage	Muscle weakness and Hearing damage	osteoporesis	3
In waste management pyramid least favoured option comes at	Тор	Bottom	Second top	Above the bottom	2

Ministry of			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
iviii ii sti y Oi	Central pollution	state pollution	All bodies related to	4
Envirnoment and	contraol board	control board	EPA	
Forest				
Eradicate poverty	Human rights	both a and b	Not to preserve culture	3
Social Dimentions	Econimical	Political dimentions	cultural dimentions	4
	dimentions			
Greenfield airport	Energy efficient	Wast efficient airport	Ecofriendly airport	1
	Airport			
PV cells	AV cells	E cells	X cells	1
monocrystalline	polycrystalline cells	amorphus cells	octacrystalline cell	1
silicon cells				
3 bled	2 bled	1 bled	4 bled	1
Social	Displacement	Forest related	Social, Displacement	4
China	India	America	Britain	1
F	Forest  Fradicate poverty  Focial Dimentions  Greenfield airport  PV cells  monocrystalline  silicon cells  B bled  Focial	Forest  Fradicate poverty  Human rights  Focial Dimentions  Econimical dimentions  Freenfield airport  Energy efficient Airport  AV cells  monocrystalline  Filicon cells  B bled  Displacement	Forest  Fradicate poverty  Human rights  both a and b  Focial Dimentions  Econimical dimentions  Greenfield airport  Energy efficient Airport  AV cells  Monocrystalline Folycrystalline cells  Forest related  Forest related	Forest Fradicate poverty  Human rights  both a and b  Not to preserve culture  Bocial Dimentions  Econimical dimentions  Greenfield airport  Energy efficient Airport  AV cells  Political dimentions  Wast efficient airport Ecofriendly airport  X cells  Monocrystalline Polycrystalline cells  E cells  AV cells  Displacement  Forest related  Social, Displacement and Forest related