П		

What	is	role	of Remote Sensing
and	915	in	environmental Sciences
Discus			

Answer:

Introduction to Remote Sensing and GIS:

ORemote Sensing: Remote sensing involves aguiring information about Earth's surface without direct contact, using satellite or aerica sensors. These sensors capture data in various wavelengths, including visible, infrared, and microwave, enabling the monitoring of land, water, and almospheric conditions. (Geographic Information System (GIS): -GIS is a framework of gathering, managing and analyzing spatial and geographic data. It combies data from various sources to create layered maps and models, allowin sers to visualize, interpret, and understand sparial relationships and pavers.

Role of Remote Sensing and GIS in Environmental Sciences	
1 Monitoring and assessing Environmental	
changes: Remote sensing and G15 are invaluable for monitoring environ-	
-mental changes over time. Sateuites equiped with sensors apture images and data on land use, vegetation	
cover, waterbodies and atmospheric conditions. The images are analyzed to	
detect changes in and cover, deforestations urban expansion and the health of	
ecosystems. GIS integrales this data with Other spatial information to create	
defailed maps and models, allowing scientists to assess the extent	
changes accurately.	
Disaster Management and Mitigation Remote sensing provides real-time data crucial for disaster management. During	
natural disasters such as flods, hurricanes and wildfires, salellite images	
help track the event's progrección, assess damage and coordinate response efforts.	
prone areas, predict the impact of potential disasters, and plan evaluation	

routes and resource allocation. 3 Water resource Management: Remote sensing provides data on water bodies, their extent and quality 9t helps in monitoring changes in river flow, reservoir levels and ground water resources. GIS is used to model water distribution networks, assess water availability and plan sustainable water management practices. 4) Urban Planning and Sustainable Development: GTS and remote sensing are essential tools for urban planning and sustainable development. Satellite i ages provide information on woon growth land use patterns, and infrastructure development. GIS integrates this data with socio-economic information to create urban models, helping planers design sustainable cities, optimize land use and reduce environmental impact. No need for a conclusion for 5 marks answer In conclusion, remote sensing and GIS are integral to environmental science, offering tools and techniques for

	Date:
monitoring, analyzing	
monitoring, analyzing the environment.	
The state of the s	The state of the s