

Mines Surveillance System

Why in News?

Recently, The Uttarakhand government approved a Rs 93-crore proposal for the installation of **Mining Digital Transformation and Surveillance System (MDTSS)**, across the state to curb <u>illegal mining</u>.

Key Points

- The systems will be installed at 40 check gates across **Dehradun**, **Haridwar**, **Nainital**, **and Udham Singh Nagar**.
- The new system equipped with bullet cameras, <u>Radio Frequency Identification (RFID) radars</u>, and <u>Light Emitting Diodes (LED) floodlights</u> will not only help monitor illegal mining activities but also boost the state government's revenue.
- A Mining State Control Centre (MSCC) will be set up in Dehradun, along with mini command centres at district headquarters in Dehradun, Haridwar, Nainital, and Udham Singh Nagar.

Illegal Mining

- About:
 - Illegal mining is the extraction of minerals, ores, or other valuable resources from land or water bodies without the necessary permits, licenses, or regulatory approvals from government authorities.
 - It can also involve the violation of environmental, labor, and safety standards.
- Issues:
 - Environmental Degradation:
 - It can lead to deforestation, soil erosion, and water pollution and can result in the destruction of habitats for wildlife, which can have serious ecological consequences.
 - Hazards:
 - Illegal mining often involves the use of hazardous chemicals such as mercury and cyanide, which can pose serious health risks to miners and nearby communities.
 - Loss of Revenue:
 - It can lead to a loss of revenue for governments as miners may not pay appropriate taxes and royalties.
 - This can have significant economic impacts, particularly in countries where natural resources are a major source of revenue.
 - Human Rights Violations:
 - Illegal mining can also result in <u>human rights violations</u>, including forced labor, child labor, and exploitation of vulnerable populations.

Radio Frequency Identification (RFID) radars

- RFID is a type of passive <u>wireless technology</u> that allows for tracking or matching of an item or individual.
- The system has two basic parts: Tags and Readers.
 - The reader gives off radio waves and gets signals back from the RFID tag, while

- the **tag uses radio waves to communicate** its identity and other information.
- A tag can be read from up to several feet away and does not need to be within the direct line-of-sight of the reader to be tracked.
- The technology has been **approved since before the 1970s** but has become much more **prevalent in recent years** due to its usages in things like global supply chain management and pet microchipping.

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