

## **Smart Intelligent Village Project**

**Prelims -** Current events of national and international importance

## Why in News?

Maharashtra Chief Minister Devendra Fadnavis has recently announced the setting up of India's first "Smart and Intelligent Village" in Nagpur district.

- A Smart Intelligent Village is envisaged as representing a model of rural development that uses *digital technologies* to improve everyday living in India's villages.
- **Proposed by -** The Voice of Indian Communication Technology Enterprises (VoICE), a consortium of major Indian players in the telecom sector.
- Launch The pilot project was formally launched on August 24.
- **Model village** Satnavari fulfilled the criteria identified for introducing smart interventions.
- The village has a pond, agricultural land, schools, anganwadi, and other community spaces where these initiatives can be effectively implemented.
- Smart interventions

| AGRICULTURE | <ul> <li>Smart agriculture uses IoT sensors to monitor soil and crop conditions in real time.</li> <li>The use of automated irrigation and AI tools reduce waste and guide crop planning.</li> <li>A mobile phone application helps in climate-smart agriculture, using natural farming practices and use of digital, verifiable data.</li> </ul> |
|-------------|---|
| FISHERIES   | <ul> <li>Sensors track the water quality in ponds, measuring<br/>oxygen, pH, temperature, etc., and alerts are sent to<br/>farmers in real time.</li> </ul>   |

| USE OF DRONES<br>IN FARMING | <ul> <li>Drones equipped with GPS and sensors spray fertilisers based on soil mapping, ensuring precise application and reducing the use of chemicals and lowering the environmental impact.</li> <li>Drones equipped with cameras and sprayers also detect pests using imaging and AI, and then apply pesticides precisely.</li> </ul>                         |
|-----------------------------|---|
| SAFETY &<br>CONVENIENCE     | • Smart streetlights in the village use IoT-enabled LEDs that adjust brightness based on motion, time, or ambient light, which can be controlled remotely through a mobile app.   |
| DRINKING<br>WATER           | <ul> <li>An AI-powered system monitors drinking water supply<br/>and quality in real time, ensuring the supply of the<br/>mandated volume of 55 litres of water per capita per day.</li> </ul>  |
| HEALTHCARE                  | <ul> <li>Comprehensive rural healthcare in the village offers on-<br/>the-spot testing for more than 120 health parameters,<br/>from blood and cardiac checks to cancer and TB<br/>screening, with results available within minutes in<br/>certain cases.</li> </ul>  |
| EDUCATION                   | <ul> <li>Online education in the village uses e-learning platforms over a dedicated Wi-Fi network, with smart classrooms and the use of apps like Zoom for interactive sessions.</li> <li>Wi-Fi hotspots at the Gram Panchayat offer BharatNet connectivity with speeds up to 100 Mbps for free.</li> </ul>   |
| SECURITY                    | <ul> <li>The village has a public protection and emergency system in which security staff can use handheld devices with push-to-talk communication.</li> <li>Alerts and announcements can be broadcast on loudspeakers, and the system is integrated with communication channels of the police, NDRF, and SDRF to ensure faster emergency responses.</li> </ul> |
| WASTE<br>MANAGEMENT         | • A smart waste management system uses IoT-enabled bins and tracking tools to ensure the safe collection and disposal of garbage, and prevent harmful chemicals such as lead, mercury, and cadmium from polluting soil and water.   |

## Automatic fire extinguishers have been installed in schools and public areas. These are shaped like balls and are filled with UL-approved monoammonium phosphate. (UL is a more-than-a-century-old certification company, and monoammonium phosphate is a popular fire retardant.) The extinguishers are activated within 10-15 seconds of contact with flames.

## References

- 1. The Indian Express | Smart Intelligent Village Project
- 2. Times of India | 'smart intelligent village'

