

Kavach: Automatic Train Protection System

For Prelims: Train Collision Avoidance System, Kavach Technology, Radio Frequency Identification.

For Mains: Infrastructure, Mobilisation of Resources, Significance of Train Collision Avoidance System.

Why in News?

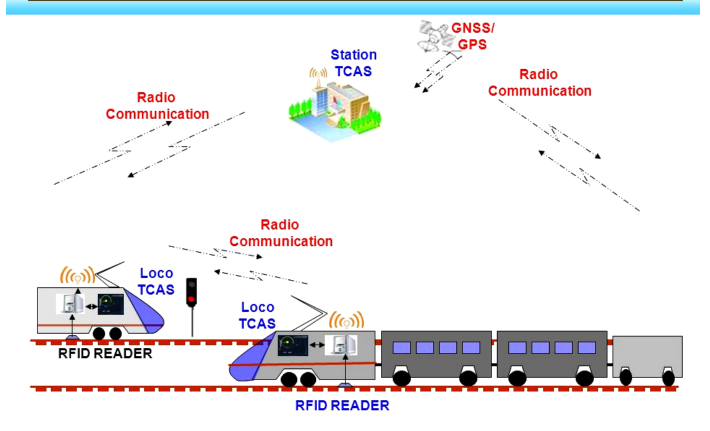
Recently, the Indian Railways tested 'Kavach'-Automatic Train Protection System by making two trains move towards each other at full speed.

■ The Kavach system was announced in the <u>2022 Union Budget</u> as a part of the <u>Atmanirbhar</u> <u>Bharat initiative</u>. Around 2,000 km of rail network is planned to be brought under the indigenous system to enable safety and capacity augmentation in 2022-23.

What is Kavach?

- It is India's own automatic protection system, which is in development since 2012, under the name Train Collision Avoidance System (TCAS), which got rechristened Kavach or "armour".
- It is a set of **electronic devices and** Radio Frequency Identification (RFID) **devices** installed in locomotives, in the signalling system as well as the tracks.
- They connect to each other using ultra high radio frequencies to control the brakes of trains and also alert drivers, all based on the logic programmed into them.
 - TCAS or Kavach includes the key elements from already existing, and tried and tested systems like the European Train Protection and Warning System, and the indigenous Anti Collision Device.
 - It will also carry features of the **high-tech European Train Control System Level-2 in future.**
- The current form of Kavach adheres to the highest level of safety and reliability standard called
 Safety Integrity Level (SIL)4.
 - SIL comes from two voluntary standards used by plant owners/operators to quantify safety performance requirements for hazardous operations.
 - There are four SIL Levels (1-4). A higher SIL Level means a greater process hazard and a higher level of protection required.
- In the new avatar, India wants to position Kavach as an exportable system, a cheaper alternative to the European systems in vogue across the world.
- While now Kavach uses Ultra High Frequency, work is on to make it compatible with <u>4G Long</u>
 <u>Term Evolution (LTE)</u> technology and make the product for global markets.
- Work is on to make the system such that it can be compatible with other already installed systems globally.

TCAS - System configuration



What is the Significance?

- Safety:
 - The Kavach system will help prevent accidents on rail tracks like collision of trains.
 - Once the system is activated, all trains within a 5-km range will halt to provide protection for trains on adjacent tracks.
 - Currently, the loco-pilots or assistant loco-pilots have to look out for caution signs and signals.
- Cost:
 - It will only cost Rs 50 lakh per kilometre to operate in comparison to about Rs 2 crore worldwide.
- Communication:
 - It will also include stationary equipment to gather signalling inputs and relay them to a central system to enable seamless communication with the train crew and stations.

What are the Initiatives Related to Railways?

- Overhead Traction System
- Railway Energy Management Company Limited
- Transit Oriented Development
- National Rail Transportation Institute

Source: IE

PDF Refernece URL: https://www.drishtiias.com/printpdf/kavach-a	automatic-train-protection-system