

No. Trg/Virtual Class

Date: 06.08.2025

**PCSTEs of all Zonal Railways**

Sub: Kavach Webinar series

Ref: Minutes of meeting of PED/S&T (Dev.)/Railway Board with DG/IRISET  
vide letter no. PED/S&T (Dev.)/Insp. Dated 10.07.2025

As directed by Railway Board vide the reference quoted above, IRISET scheduled the following webinars on Kavach on every 2<sup>nd</sup> & 4<sup>th</sup> Saturday of the month from 1000 hrs to 1200 hrs for the benefit of Railway Officers, Staff & personnel from Private industry & PSUs.

S No.	Date	Name of the topic
1	09.08.25	Field survey methodologies-Drone and LiDAR
2	23.08.25	Radio survey for Kavach implementation
3	13.09.25	RFID Tag TIN Layout
4	27.09.25	Stationary Kavach & installation including interface with Relay Interlocking and EI
5	11.10.25	Kavach TOC
6	25.10.25	Loco Kavach & its associated brake interfaces of different types
7	08.11.25	FAT & SAT
8	22.11.25	Critical Scenario testing
9	13.12.25	Common errors in design and drawings
10	27.12.25	Learning lessons from Field trials
11	10.01.26	Kavach document ISA process and commissioning protocol
12	24.01.26	NMS

During the review at IRISET on 30.07.2025, Member (Infrastructure), Railway Board directed Zonal Railways to ensure the participation of S&T personnel in the webinars at different work centres of Zonal Railways under the supervision of Officer / Supervisor.

The WebEx meeting link for the first webinar on 09.08.2025 is given below.

<https://railtel.webex.com/railtel/j.php?MTID=m917cb59737713abf6ed41cbca7613e0a>

Meeting number: 2511 489 8113; Password: 04612

The meeting links for the subsequent webinars would be intimated in due course of time.

Zonal Railways are requested to advise all the concerned (S&T, PSU & private industry personnel) accordingly with directions to participate in the webinars.

(सी. नीलकंठा रेड्डी)

(C. Neelakanta Reddy)

व.आ.प्रशि Sr. Professor-Trg

कृते महानिदेशक for Director General

Copy to:

- ED/S&T(Dev.)-II/Railway Board for kind information
- PED/S&T/RDSO/LKO & PCSTE/CORE/ Prayagraj for kind information