



भारत सरकार- रेल मंत्रालय
GOVT.OF INDIA-MINISTRY OF RAILWAYS
भारतीय रेल सिग्नल इंजीनियरी और दूरसंचार संस्थान
INDIAN RAILWAYS INSTITUTE OF SIGNAL ENGINEERING AND TELECOMMUNICATION
तारनाका रोड, सिकंदराबाद -500 017 (भारत) TARNAKA ROAD, SECUNDERABAD- 500017 (INDIA)

No. Trg /Course Calendar /2024

Date: 08.10.2024

PCSTEs

All Zonal Railways

Sub: Special Training Course on Kavach for CSEs and CSTEs/Project
Ref: ED/Signal (Dev.), Railway Board's letter No.2020/SIG/IRISET
dated 04.10.2024 (Copy enclosed.)

As directed by Railway Board vide the letter quoted above, a Special Course on Kavach for CSEs and CSTEs-Projects of Zonal Railways is scheduled at IRISET from 24.10.2024 to 26.10.2024. The field visit is planned on 26.10.2024.

Zonal Railways are requested to send the nominations through mail to iriset.trg.supdt@gmail.com at least one week in advance of the commencement of course.

(सी.नीलकंठा रेड्डी)
(C. Neelakanta Reddy)
Senior Professor-Training
For Director General

Enclosure : As above

Copy: ED/Signal (Dev.), Railway Board for kind information.

Phone: +91-040-27820130(BSNL),89824(Rly)

Email: sptrng@iriset.railnet.gov.in

(भारत सरकार) GOVERNMENT OF INDIA
(रेल मंत्रालय) MINISTRY OF RAILWAYS
(रेलवे बोर्ड) RAILWAY BOARD

No. 2020/SIG/IRISET

New Delhi, dated 04.10.2024

**DG/IRISET,
Secunderabad.**

Sub: Special Training Course for CSEs and CSTEs/Project on IR-ATP
“Kavach”

Automatic Train Protection System - Kavach is currently being implemented across various zonal railways on IR. Kavach system need to be maintained and its performance need to be monitored on day to day basis.

A special training course on ‘KAVACH’ customized for CSEs/CSTEs-Project may be scheduled at IRISET including one day field visit of Kavach section in coordination with RDSO & SCR. IRISET may advise Zonal Railways for nominations.

This is for your kind info & n/action pl.

श्यामवर्मा/Shyam Verma
कार्यकारीनिदेशक/सिग्नल (विकास)
Executive Director/Signal (Dev.)
edsd@rb.railnet.gov.in

Copy To –For info & n/action.
PED/S&T/ RDSO
PCSTE/SCR