

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

No. Trg. / Participation of Zonal Rly

Date: 01.08.2025

PCEEs of Zonal Railways

(Kind Attention: CELEs of Zonal Railways)

Sub: Monthly statement of CLIs training completed at IRISET - July, 2025

Enclosed herewith please find Zone-wise summary of CLIs who have completed the training on Signalling and Kavach at IRISET by the end of July, 2025 as Annexure.

PCEEs are requested to send adequate nominations for Initial / Refresher training of CLIs at IRISET to ensure that there are no overdue cases for training. It is also requested to spread the nominations uniformly among all courses to avoid overcrowding of trainees in certain courses to help this Institute utilize training resources optimally for conduct of the training courses.

Note:-The position can also be viewed in Course Calendar section of IRISET website(iriset.indianrailways.gov.in). The path for assessing the information is: Courses -Course Calendar- Participation of CLIs in Training programmes conducted by IRISET-July-2025

Encl: As stated above

(सी. नीलकंठा रेड्डी) (C. Neelakanta Redd)

व.आ. प्रशि Sr. Professor-Trg

कृते निदेशक for Director General

Copy to-ED/EE(RS)-II/Railway Board for kind information

Email: sptrng@iriset.railnet.gov.in

Annexure to letter No.Trg.Participation of Znl Rly, dated 01.08.2025 Zone-wise Summary of Training of CLIs at IRISET till July-2025

Year		2024	Till May-	Jun-25	Jul-25	Commulative - 2025	TOTAL
No of Courses		17	12	2	2	16	33
S1 No.	Rly	Completed Training					
1	CR	91	70	13	12	95	186
2	ER	69	22	6	7	35	104
3	ECR	70	23	2	2	27	97
4	ECoR	72	40	6	6	52	124
5	NR	86	0	2	7	9	95
6	NCR	75	19	4	4	27	102
7	NER	73	41	8	8	57	130
8	NFR	58	16	14	3	33	91
9	NWR	119	27	2	2	31	150
10	SR	53	32	5	4	41	94
11	SCR	90	118	11	14	143	233
12	SER	75	36	8	10	54	129
13	SECR	185	29	5	1	35	220
14	SWR	64	28	2	3	33	97
15	WR	131	64	0	4	68	199
16	WCR	62	14	1	3	18	80
17	METRO	2	0	0	0	0	2
Total		1375	579	89	90	758	2133