A INDIAN PARENT OF THE PARENT

भारत सरकार- रेल मंत्रालय

GOVT.OF INDIA-MINISTRY OF RAILWAYS

भारतीय रेल सिगनल इंजीनियरी और दूरसंचार संस्थान INDIAN RAILWAYS INSTITUTE OF SIGNAL ENGINEERING AND

FELECOMMUNICATION

तारनाका रोड, सिकंदराबाद -500 017 (भारत) TARNAKA ROAD, SECUNDERABAD- 500017 (INDIA)

No. Trg / Statistics

Dated 01st July 2025

PCSTEs of all Zonal Railways

Sub: Participation of Zonal Railways in Training Courses conducted in June, 2025

Enclosed herewith, please find statement (Annexure-A) showing Zonal Railway-wise summary of trainees who attended various training programmes at IRISET during the month of June, 2025 for kind perusal .Kind attention of Zonal Railways in invited for nomination of adequate number of supervisors for the mandatory Signal and Telecom Refresher Courses. The Statement showing the trend of nominations for Refresher courses is attached as Annexure-B as ready reference to take corrective action in case of short fall.

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 is: Courses - Course Calendar - Participation of Zonal Railways in Training programmes conducted by IRISET-June 2025

(सी नीलकंठा रेड्डी) (C Neelakanta Reddy) व आ प्रशि Sr. Professor – Trg कृते महानिदेशक for Director General

Encl: As stated above

Copy to: ED (Signal)/Railway Board/NDLS- for kind information

Email: sptrg@iriset.railnet.gov.in.

	,																					
S1.No	Name of the Course	Dura										ipati									others	Total
		From	То	CR	ER	ECR	ECoR	NR	NCR	NER	NFR	NWR	SR	SCR	SER	SECR			WCR	Metro	(Rly Units)	
	TAT.	onthly Sta	+	£ C.			a 1	o to	ىد ئاد	ID	ICE/	1/80	T		202		EXUF	RE-A				
MAND	ATORY COURSES (Gaz & Non-Gaz)	onthly Sta	ttement o	1 00	Jurs	es c	ompi	ete	u 111	IIK	ISE.	1/50	-J u	ne-	<u> 202</u>	<u> </u>						
		Dura	tion							F	artic	ipati	on fi	om I	Railw	avs						\Box
S1.No.	Course Name	From	То	CR	ER	ECR	ECoR	NR	NCR	_	_	NWR			_	SECR	swr	WR	WCR	Metro	others (Rly Units)	Total
1	Integration course for Gr-B Officers (S-T),Phase-II	26/05/25	06/06/25	2	1	2	4	1			2	0		2				2	1		1	18
2	Initial course for Promoted JE/Sig (Intermediate),Phase-II	15/04/25	13/06/25		3				18			2			6							29
3	Refresher Course in Telecom for SSE/JE (Tele)	19/05/25	13/06/25	4	2	6	1	1	5	0	2	2	1	3	3	1	2	3	4	1		41
4	Refresher Course in Signalling for SSE/JE (Sig/Design)	26/05/25	20/06/25	5	5	9	5	5	2	2	1	3	2	10	1	0	1	5	5			61
	Total		•	11	11	17	10	7	25	2	5	7	3	15	10	1	3	10	10	1	1	149
EQUIP	MENT COURSES (Gaz & Non-Gaz)																					
S1.No	Name of the Course	Dura From	To	CR		BOD	ECoR	- N	NOD			ipati				secr	CWD	WR	won	Metro	others	Total
	Course on ATP- Kayach along with	From	10	CR	ER	ECR	ECOR	NK	NCR	NER	NFR	NWR	SR	SCR	SER	SECR	SWR	WR	WCR	Metro	(Rly Units)	+
1	Design for Officers of Indian Rlys and PSU/PVT Personnel	26/05/25	06/06/25	2						1			2			2			1			8
2	Course on ATP- Kavach along with Design for Super.of Indian Rlys and PSU/PVT Personnel	26/05/25	06/06/25	16		1	7		3	10	1	6	2	5	2	2	4	3	8		2	72
3	Eq. Course on VSS, PIS & W-fi for Officers	02/06/25	06/06/25									1										1
4	Eq. Course on VSS, PIS & W-fi for SSE/JE(Tele)	02/06/25	06/06/25	2	1		1		2				1			1		1	1		1	11
5	Eq course on Signalling Design Automation Tool for EI (SigDATE) for Officers	02/06/25	06/06/25	1								1				1	1		1			5
6	Eq course on Signalling Design Automation Tool for EI (SigDATE) for Officers	02/06/25	06/06/25	3	4	2	3	1	2	2	1	4	2	1		2	2	3	3			35
7	Eq course on LTE for Officers	09/06/25	13/06/25																			0
8	Eq course on LTE for SSE/JE(Tele)	09/06/25	13/06/25	2		1		1	1				1					2	2		1	11
9	Eq.Course on Network Security & Cyber Security for Officers	09/06/25	13/06/25																			o
10	Eq.Course on Network Security & Cyber Security for SSE/JE(Tele)	09/06/25	13/06/25	2			2	1	1	1		1	2	1				1	2		2	16
11	Eq.Course on Tenders & Contracts including EPC for Officers	09/06/25	13/06/25			2		2				1	2		2							9
12	Eq. Course on Automatic Block Signalling using Digital Axle Counters for Officers	16/06/25	20/06/25										1									1
13	Eq. Course on Automatic Block Signalling using Digital Axle Counters- for SSE/JE (Sig)	16/06/25	20/06/25	3		2				1		5	1		1	2		2				17

~	Y 641 6	Dura	tion	Participation from Railways																		
S1.No	Name of the Course	From	То	CR	ER	ECR	ECoR	NR	NCR	NER	NFR	NWR	SR	SCR	SER	SECR	swr	WR	WCR	Metro	others (Rly Units)	Total
14	Course on ATP- Kavach along with Design for Officers of Indian Rlys and PSU/PVT Personnel	16/06/25	27/06/25	1					1	1		3	1				1					8
15	Course on ATP- Kavach along with Design for Super.of Indian Rlys and PSU/PVT Personnel	16/06/25	27/06/25	11	1	2	7	2	7	9	2	10	3	4	1	1	2	5	6		1	74
16	Eq. Course on Asterisk Based VoIP Exchange and VoIP TCCS for Officers	16/06/25	20/06/25										1									1
17	Eq. Course on Asterisk Based VoIP Exchange and VoIP TCCS for SSE/JE(Tele)	16/06/25	20/06/25	3			1	1				1	1	1			2	2	1		1	14
18	Course on Main. & TS on WESTRACE- Mark-II EI For Officers	16/06/25	27/06/25									1										1
19	Course on Main. & TS on WESTRACE- Mark-II EI For Officers	16/06/25	27/06/25	1	1	1				1	2		2			2		4	2		1	17
Total 4						11	21	8	17	26	6	34	22	12	6	13	12	23	27	0	9	301

Monthly Statement of supervisors who completed Refresher training in IRISET/SC -JUNE-2025															
			Signa	al-Supe	rvisors			Telec	om- Su	perviso	rs				
Sl.No.	Zonal Railway	Available Strength	2022	2023	2024	Till MAY-25	Jun-25	Cummula tive in-2025	Available Strength	2022	2023	2024	Till MAY-25	Jun-25	Cummula tive in-2025
1	CR	589	54	49	89	69	5	74	314	34	55	41	28	4	32
2	ER	361	28	19	35	12	5	17	218	13	5	18	4	2	6
3	ECR	340	42	55	37	16	9	25	215	32	33	36	14	6	20
4	ECOR	209	22	13	25	20	5	25	113	20	14	19	9	1	10
5	NR	577	66	74	66	31	5	36	332	34	33	38	19	1	20
6	NCR	480	49	72	56	18	2	20	221	34	31	22	6	5	11
7	NER	197	15	19	9	12	2	14	150	10	11	4	1	0	1
8	NFR	236	46	14	12	32	1	33	190	19	11	9	16	2	18
9	NWR	234	35	33	40	15	3	18	100	8	11	8	9	2	11
10	SR	358	75	44	31	27	2	29	242	33	25	20	6	1	7
11	SCR	352	44	36	67	42	10	52	227	37	16	38	12	3	15
12	SER	275	40	25	27	15	1	16	170	30	27	17	10	3	13
13	SECR	275	32	21	29	15	0	15	115	21	19	18	9	1	10
14	SWR	208	27	17	26	14	1	15	95	12	14	12	17	2	19
15	WR	599	110	70	68	36	5	41	333	38	36	37	18	3	21
16	WCR	298	38	35	38	18	5	23	199	24	28	32	14	4	18
17	METRO		2	2	3	0	0	0		1	1	2	0	1	1
1	otal	5588	725	598	658	392	61	453	3234	400	370	371	192	41	233