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

No. 2025/E(MPP)/25/13/Technician

New Delhi, dated: 10.06.2025

The General Manager (P), All Zonal Railways and PUs

Sub: Vacancies of Technicians to be notified in 2025

Ref. Railway Board Letter No. 2024/E(RRB)/25/38 dated 10.10.2024

Assessment of vacancies of Technicians by Zonal Railways/PUs in Online Indenting and Recruitment Management System (OIRMS) and in the Indent Management module of HRMS has been examined in Railway Board.

- 2. The Competent authority has approved to issue Centralized Employment Notification (CEN) for **6,374** vacancies of Technicians in **51** categories for the year 2025. The Railway/PU-wise distribution of vacancies is given in **Annexure A**. Vacancies approved for South Central Railway (SCR) include 09 vacancies of IRISET 05 in Technician Gr. III (Signal) and 04 in Technician Gr. III (Telecommunications).
- 3. Many categories identified for recruitment have identical medical standards, PwBD criteria, educational /technical qualification. Instead of separate notification for each category, it has been decided to club the vacancies of the allied categories for recruitment purpose. Out of 51 categories approved for recruitment, 33 categories have been clubbed to 12 (list at Annexure-B).
- 4. Technician Gr. III Furnishing (Mechanical) and Technician Gr. III Shell (Mechanical) of PU will not be recruited as separate categories. Their vacancies have been suitably added to allied Fitter and Welder categories in PU (Mechanical).
- 5. Immediate action should be taken by Zonal Railways/PUs for placing the final revised indent in all the 51 categories through OIRMS within a period of one week in consultation with Chairman/RRB/Bengaluru. While placing indent, Railways should ensure prescribed reservation norms for SC/ST/OBC/EWS etc. (both backlog and current) and shortfall, if any, should be properly taken care of. It has to be ensured that final indent in any category does not exceed the vacancies approved by Railway Board.

Mice

- 6. Nodal RRB will consolidate the indents placed by the Railways and issue the Centralized Employment Notification in the clubbed categories. Hence, the CEN will have 30 categories (18 unique and 12 clubbed). There should be a mention in the CEN about the different departments where similar posts have been combined so that the candidates are aware of the departments to which they may be posted. The CEN will also specifically include a provision that final allotment of department and category will be done by the concerned Railways and PUs, based on their requirement.
- 7. After recruitment process is over, RRBs will send panels to Railways/PUs in clubbed categories without mentioning the department. Railways/PUs in turn will assign the selected candidates to the original categories based on the vacancies available and community wise distribution. This will provide the required flexibility to the field units based on the real-time vacancies.

DA. As above

(Shatrughna Behera) Executive Director (MPP) Railway Board

Copy to:

- 1. EDE/RRB, Railway Board
- 2. The Chairpersons, Railway Recruitment Boards (through EDE/RRB)
- 3. DG/IRISET

Annexuse - A

33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	9	œ	7	6	55	4	ω	2	_	SN
		TECHNICIAN GRADE III DIESEL ELECTRICAL (WORKSHOP)	TECHNICIAN GRADE III ELECTRICAL	TECHNICIAN GRADE III DIESEL ELECTRICAL	TECHNICIAN GRADE III CRANE DRIVER	TECHNICIAN GRADE III CARRIAGE and WAGON	TECHNICIAN GRADE III CARPENTER (WORKSHOP) MECHANICAL	TECHNICIAN GRADE III WELDER (WORKSHOP)	TECHNICIAN GRADE III WELDER	TECHNICIAN GRADE III TRACK MACHINE	TECHNICIAN GRADE III RIVETER	TECHNICIAN GRADE III FITTER (WORKSHOP)	TECHNICIAN GRADE III FITTER	TECHNICIAN GRADE III FITTER	TECHNICIAN GRADE III BRIDGE	TECHNICIAN GRADE III BLACKSMITH	TECHNICIAN GRADE III REFRIGERATION and AIR CONDITIONING	TECHNICIAN GRADE III FITTER (WORKSHOP)	TECHNICIAN GRADE III FITTER	TECHNICIAN GRADE III FITTER	TECHNICIAN GRADE III EMU	TECHNICIAN GRADE III ELECTRICAL / TRS	TECHNICIAN GRADE III ELECTRICAL / TRD (PSI)	TECHNICIAN GRADE III ELECTRICAL / TRD (OHE)	TECHNICIAN GRADE III ELECTRICAL / TRD	TECHNICIAN GRADE III ELECTRICAL / TRAIN LIGHTING (WORKSHOP)	TECHNICIAN GRADE III ELECTRICAL / TRAIN LIGHTING	TECHNICIAN GRADE III ELECTRICAL / POWER (WORKSHOP)	TECHNICIAN GRADE III ELECTRICAL / POWER	TECHNICIAN GRADE III ELECTRICAL (WORKSHOP)	TECHNICIAN GRADE III ELECTRICAL	TECHNICIAN GRADE III ELECTRICAL	
CIAN GI	CIAN GI	HOP)	TAN GE	TAN GR	TAN GR	IAN GR	IAN GR	IAN GR	IAN GR	IAN GR	IAN GR	IAN GR	IAN GR.	AN GR	AN GR	AN GR	AN GRANING	AN GR	AN GR	AN GRA	AN GRA	AN GRA	AN GRA	AN GRA	AN GRA	AN GRA	AN GRA	AN GRA OP)	AN GRA	AN GRA OP)	AN GRA	AN GRA	
RADE II	RADE II	ADE II	ADE II	ADE III	ADE III	ADE III	ADE III	ADE III	ADE III	ADE III	ADE III	ADE III	ADE III	ADE III	ADE III	ADE III	ADE III	DE III	\DE III	DE III	DE III I	DE III I	DE III I	DE III I	DE III I	DE III I SHOP)	DE 111 E	DE III I	DE III E	DE III E	DE III E	DE III E	Cate
1 DIESE	DIESE	I DIESE	I ELECT	DIESE	CRAN	CARRI	CARPE	WELDI	WELDI	TRACK	RIVETI	FITTER	FITTER	FITTER	BRIDG	BLACK	REFRIG	FITTER	FITTER	FITTER	EMU	ELECTR	ELECTR	ELECTR	ELECTR	ELECTR	ELECTR	ELECTR	ELECTR	ELECTR	ELECTR	ELECTR	Category
L MECI	L MECI	L ELEC	RICAL	L ELEC	E DRIVE	AGE an	NTER (ER (WO	ER	MACH	ER	(WOR			П	SMITH	ERATIO	(WORK				RICAL /	RICAL /	UCAL /	UCAL /	CAL /	ICAL /	JCAL / I	ICAL / I	ICAL	ICAL.	ICAL	
HANICA	IANICA	TRICAL		TRICAL	R	d WAG	WORKS	RKSHO		INE		(SHOP)					ON and	(SHOP)				TRS	TRD (P	TRD (O	TRD	TRAIN	TRAIN	POWER	OWER	2			
			~	7	-		(HOP)		Е	н	Е	п	т	Е		Е		Е	Е	Е	E	Е			匝	E	E		EL	EI	E	EL	
MECHANICAL	MECHANICAL	MECHANICAL	MECHANICAL	MECHANICAL	MECHANICAL	MECHANICAL	ÆСНА	ENGINEERING	ENGINEERING	ENGINEERING	ENGINEERING	ENGINEERING	ENGINEERING	ENGINEERING	ENGINEERING	ENGINEERING	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	ELECTRICAL	Department
NICAL	NICAL	NICAL	NICAL	NICAL	NICAL	NICAL	NICAL	ERING	ERING	ERING	ERING	ERING	ERING	ERING	ERING	ERING	ICAL	ICAL	ICAL	ICAL	ICAL	CAL	CAL	CAL	CAL	CAL	CAL	CAL	CAL	CAL	CAL	CAL	tment
WOR	DIES	WOR	PROD	DIES	WOR	CARR	WORI	WOR	PWAY	TRAC	BRIDGE	WOR	WORKS	PROD	BRIDGE	P WAY	GENE	WORK	PROD	GENE	EMU	TRS	TRD	TRD	TRD	WORKSHOP	GENER	WORKSHOP	GENER	WORKSHOP	PRODU	GENER	S
WORKSHOP	DIESEL SHED	WORKSHOP	PRODUCTION UNIT	DIESEL SHED	WORKSHOP	CARRIAGE and WAGON	WORKSHOP	WORKSHOP	~	TRACK MACHINE	GE	WORKSHOP	S	PRODUCTION UNIT	Œ	~	GENERAL SERVICES	WORKSHOP	PRODUCTION UNIT	GENERAL SERVICES						SHOP	GENERAL SERVICES	SHOP	GENERAL SERVICES	SHOP	PRODUCTION UNIT	GENERAL SERVICES	Sub_department
	0		N UNIT	0		nd WAC				HINE				TINU			RVICES		TINU	RVICES							VICES		VICES		TINU	VICES	artmen
						NO																											
														ω					75														CLW CR
							6									4	7	28		7		89			_				4			_	CREC
									20	6					G	12																	ECOR ECR
										-						9	6	16			14				2		2		5			_	RER
	10			9	9				18	4			-1	16			0,	168			4					1					53		- CF
									4	2	2			0,	4	ω						7			13		5		2				NCR
													_			14						36		0	ω	2	4		2				NCR NER NFR
	60			19		28		4	10				ω			13				4					ω	_	2	_	33				NF R
	œ	7				10	. 24		2			7				5		7							2								
	10													ļ.,														2	-	7			NWR PLW RCF
			11																									`					V R
								ļ .																									
													H	-			2							5			ω		10		4		RWF SCR
	24			80					ļ.,	2			-		ω	5						_		_			2		2				R SECR
	-			9	2				2	10						-	7	-		ω				55					15				R SER
_	23 27	51		14 30	26 17	7		5	12	9	8	17				29	29			00	2	208	2	4	82	14	23	14	=======================================	27			SR
19	7			0 3	7	2			5			1					+				_	3		4			55	14	_				-
	-								ω				2									39		4									SWR WCR
	Ch			13	ω				17	7	T	_			6	19	26	27		14	73	63	13	15	17		15		40			14	¥ R
19	168	58	=======================================	105	55	40	30	10	94	30	10	18	17	24	19	113	78	230	75	36	90	444	15	45	123	17	61	31	126	34	57	16	Total

10/00/ps

	51	50	49	48	47	46	45	4	43	42	41	40	39	38	37	36	35	34	S
Total	1 TECHNICIAN GRADE III TELECOMMUNICATION	TECHNICIAN GRADE III SIGNAL	TECHNICIAN GRADE III FITTER (WORKSHOP)	TECHNICIAN GRADE I SIGNAL	TECHNICIAN GRADE III WELDER (WORKSHOP)	TECHNICIAN GRADE III WELDER	TECHNICIAN GRADE III WELDER	TECHNICIAN GRADE III TRIMMER (WORKSHOP)	TECHNICIAN GRADE III PAINTER (WORKSHOP)	TECHNICIAN GRADE III MILLWRIGHT	TECHNICIAN GRADE III MILLWRIGHT	TECHNICIAN GRADE III MECHANICAL (WORKSHOP)	TECHNICIAN GRADE III MECHANICAL	TECHNICIAN GRADE III MACHINIST (WORKSHOP) MECHANICAL	TECHNICIAN GRADE III FITTER (WORKSHOP)	TECHNICIAN GRADE III FITTER	TECHNICIAN GRADE III FITTER	TECHNICIAN GRADE III DIESEL MECHANICAL (WORKSHOP)	Category
	ATION S and T	S and T	OP) S and T	S and T	HOP) MECHANICAL	MECHANICAL	MECHANICAL	SHOP) MECHANICAL	HOP) MECHANICAL	MECHANICAL	MECHANICAL	MECHANICAL	MECHANICAL	SHOP) MECHANIC	P) MECHANICAL	MECHANICAL	MECHANICAL	AL MECHANICAL	Department
	TE	SIC	W	SIC						7	Ì				Ĺ	Ĺ			ent
	TELECOMMUNICATION	SIGNAL	WORKSHOP	SIGNAL ·	WORKSHOP	PRODUCTION UNIT	CARRIAGE and WAGON	WORKSHOP	WORKSHOP	PRODUCTION UNIT	WORKSHOP	WORKSHOP	PRODUCTION UNIT	WORKSHOP	WORKSHOP	PRODUCTION UNIT	CARRIAGE and WAGON	PRODUCTION UNIT	Sub_department
222													139						CLW
305	6	19		22	18		19	2	4					5	39		23		CR
79	ω	_		_			ω										27		ECOR ECR
31				18			7										5		ECR
1119	14	1		12	110		_						~:		668		35		ER
404																335			CF
241	7	16		_								151			12		12	1	NCR NER NE
68																			NER
317	œ	20		20	9		_							ω	52		23		NFR
478	C ₁	31		20	59		_	15	51		20			31	169		=		Z R
188		22		2	2						ω				103		36		NWR
217										21								85	NWR PLW
47		,				15				7						25			RCF
36						ω							29						RWF
89	4	26															7		SCR
57	_	=		2	4										00		2		RCF RWF SCR SECR SER
180	_	2			C)		4							16	59				SER
1215	_	32	18	15	177		ω							36	144		140		SR
106	23	19		9	20														SWR
126	7	26		23													22		SWR WCR
849	49	107		37	34		_				7			10	173		42		¥R
6374	129	343	18	182	438	18	40	17	55	28	30	151	168	101	1427	360	385	85	Total

Mari 10/06/25

(S&I)	TELECOMMUNICATION	S all C		
TECHNICIAN CRADE III (20 T)		C and T	LECHNICIAN GRADE III TELECOMMUNICATION	00
	SIGNAL	S and T	SECTIVITY OF THE STONAL III STONAL	
TECHNICIAN GRADE III MILLWRIGHT (PU & WS)	PRODUCTION UNIT	MECHANICAL	TECHNICIAN GRADE III SIGNAI	32 T
	WORKSHOP	MECHANICAL	TECHNICIAN GRADE III MILLWRIGHT	31 T
SWADE III MECHANICAL (PU & WS)	WORKSHOP	MECHANICAL	TECHNICIAN GRADE III MILLWRIGHT	30
TECHNICIAN GRADE III MECHANICAL COLO	MODELICITOR ONL	MECHANICAL	TECHNICIAN GRADE III MECHANICAL (WORKSHOP)	
1	PRODUCTION LINIT	MECHANICAL	FECHNICIAN GRADE III MECHANICAL	
TECHNICIAN GRADE III DIESEL MECHANICAL WORKSHOP (PU & WS)	PRODUCTION UNIT	MECHANICAL	TECHNICIAN CRAPE III DIESEL MECHANICAL (WORKSHOP)	
	WORKSHOP	MECHANICAL	TECHNICIAN OF ADE III DIESEL MECHANICAL (WORKSHOP)	
TECHNICIAN GRADE HI WELDER (PU & WS)	PRODUCTION UNIT	MECHANICAL	TECHNICIAN GRADE III DIESEL VICENIA	26 T
	WORKSHOP	ENGINEERING	TECHNICIAN GRADE III WELDER (WORNSHOP)	
TECHNICIAN GRADE III WELDER (OL)	CARRIAGE and WAGON	MECHANICAL	TECHNICIAN GRADE III WEI DEB AVOITE DE LA CONTROLLA DE LA CONT	24 T
	P WAY	ENGINEERING	TECHNICIAN GRADE III WEI DEB	23 7
	WORKSHOP	S and I	TECHNICIAN GRADE III WEI DEB	22 T
	WORKSHOP	MECHANICAL	TECHNICIAN GRADE III FITTER (WORKSHOP)	21]
	PRODUCTION UNIT	MECHANICAL	TECHNICIAN GRADE III FITTER (WORKSHOP)	20 7
TECHNICIAN GRADE III FITTER (PU & WS)	WORKSHOP	MECHANICAL	TECHNICIAN GRADE III FITTER	19
	T NODOCTION ONL	ENGINEERING	TECHNICIAN GRADE III FITTER (WORKSHOP)	18
	DRODUCTION	ENGINEERING	TECHNICIAN GRADE III FITTER	
	MOBASTION ONL	ELECTRICAL	TECHNICIAN GRADE III FITTER (WORKSHOP)	
	PRODUCTION I TO THE	ELECTRICAL	TECHNICIAN GRADE III FITTER	
TECHNICIAN GRADE III FITTER (OL)	CARRIAGE	MECHANICAL	LECHNICIAN GRADE III FITTER	
	WORKS	ENGINEERING	FECHNICIAN GRADE III FITTER	
	GENERAL SERVICES	ELECTRICAL	TECHNICIAN ORACE III EIII ER	
SWADE III ELECTRICAL (TRD)	TRD	ELECTRICAL	TECHNICIAN OB ADE III FIZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	12
TECHNICIAN GRADE III ELECTRICA	TRD	ELECTRICAL	TECHNICIAN GRADE III ELECTRICAL (TECHNICIAN GRADE III ELECTRICAL (TECHNICIAN GRADE)	1
	TRD	ELECTRICAL	TECHNICIAN GRADE III ELECTRICAL TRD (OHE)	10
TECHNICIAN GRADE III ELECTRICAL WORKSHOP (POWER & TL)	WORKSHOP	ELECTRICAL	TECHNICIAN GRADE III ELECTRICAL / TRD	ه
FECUNION	WORKSHOP	ELECTRICAL	TECHNICIAN GRADE III ELECTRICAL TRAIN LIGHTING (WORKSHOP)	00
	WORKSHOP	ELECTRICAL	TECHNICIAN GRADE III ELECTRICAL / POWER (WORKSHOD)	7
TECHNICIAN GRADE III ELECTRICAL (PU & WORKSHOP)	PRODUCTION UNIT	MECHANICAL	TECHNICIAN GRADE III ELECTRICAL (WORKSHOP)	6
	PRODUCTION UNIT	EDEC I KICAL	TECHNICIAN GRADE III ELECTRICAL	55
	GENERAL SERVICES	ELECTRICAL	TECHNIC IAN GRADE III ELECTRICAL	4
TECHNICIAN GRADE III ELECTRICAL (GS)	GENERAL SERVICES	ELECTRICAL	TECHNICIAN GRADE III ELECTRICAL / TRAIN LIGHTING	cu
	GENERAL SERVICES	EI ECTBIC AI	TECHNICIAN GRADE III ELECTRICAL POWER	
Designation of clubbed category	our_department	ELECTRICAL	TECHNICIAN GRADE III ELECTRICAL .	, _
recruitment	Sub department	Department	Category	

SN

Technician Indent 2025 - Categories to be clubbed for recruitment

Annexure - B

Tis GS E: "A Soller