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.

- 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).
- 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.

Meso

- 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

Annouse - A

SN	Category	Department	Technician Indi			ECOR								NWR	PLW	ACF	RWF	SCR	SECR	SER	SR	SWR	WCR	WR	Total
pull.	CARROW-1-1	ELECTRICAL	GENERAL SERVICES		1		3 8	.1													6.5			14	16
2	Control of the contro	ELECTRUCAL	PROFEST TRON UNIT						53								4								57
3	TECHNICIAN GRADE IN ELECTRICAL (WORKSHOP)	ELECTRICAL	NORKSHOP											7							27				34
4	FECHNICIAN GRADE III ELECTRICAL POWER	ELECTRIC AL	GENERAL SERVICES		4			5	-	2	2	33		1				10	2	15	11	1		40	126
5	TECHNICIAN ORADE III ELECTRICAL / POWER (WORKSHOP)	ELECTRIC AL	WORKSHOP									1		2							14	14			31
6	LECHNICIAN GRADE IN BLECTRICAL / TRAIN LIGHTING	ELECTRICAL	GENERAL SERVICES					2		5	•	2						3	2		23	5		15	61
7	DICHNICIAN GRADE BLEECTRICAL : TRAIN DICHTING (WORKSHOP)	ELECTRICAL	WORKSHOP								2	1									14			-	17
8	TUCHNICIAN GRADE III ELECTRICAL / TRD	ELECTRICAL	1811		1			2		13	3	3	2	1				-			82			17	123
9	TUCHNICIAN GRADE III ELECTRICAL / TRO (ONE)	ELECTRICAL	TKD		1		-				6				200			5	1	5	4	4	4	15	45
10	TECHNICIAN GRADE III ELECTRICAL / TRO (PSI)	ELECTRIC AL	TRD																		2			13	15
11	CECHINICIAN GRADE III ELECTRICAL / TRS	ELECTRIC'AL	TRS		89	1	1 3			7	36									13	208		39	63	44
12	TECHNICIAN GRADE III EMU	ELECTRIC'AL	EML					14							- 23						2	1		73	90
13	TECHNICIAN GRADE IN FITTER	ELECTRICAL	GENERAL SERVICES		7							4					9/	100		3	8			14	36
4	DECHNICIAN GRADE III FITTER	ELECTRIC AL.	PRODUCTION UNIT	75							()														2
15	TECHNICIAN GRADE THEFTTER (WORKSHOP)	ELECTRICAL	WORKSHOP		28			168					7											27	-23
16	TECHNICIAN GRADE III REPRIGERATION and AIR CONDITIONING	ELECTRICAL.	GENERAL SERVICES		7			6							7			2	11	7.	29			26	78
17	TECHNICIAN GRADE III BLACKSMITH	ENGINEERING	PWAY		4	12		9		3	14	13	5						5		29			19	11
18	TECHNICIAN GRADE III BRIDGE	ENGINEERING	BRUNE			5				4									3		1			6	1
19	TECHNICIAN GRADE III FITTER	ENGINEERING	PRODUCTION UNIT	8					16						1										3
20	TECHNICIAN GRADE III FITTER	ENGINEERING	WORKS					11	17		1	3											2	1	1
21	TECHNICIAN GRADE III FITTER (WORKSHOP)	ENGINEERING.	WORKSHOP																		17			.1	- 10
22	TECHNICIAN GRADE III RIVETER	ENGINEERING	BRIDGE						0	2											- 8				1
23	TECHNICIAN GRADE III TRACK MACHINE	ENGINEFRING	TRACK MACHINE	183		6		4		2			8						2		9		1	7	3
24	TECHNICIAN GRADE IN WELDER	ENGINEERING	PWAY			20	- 1	16		4		10	2						2		12	5	3	17	9
25	TECHNICIAN GRADE III WELDER (WORKSHOP)	ENGINEERING	WORKSHOP			1			-			4					1				5			-1	16
26	TECHNICIAN GRADE III CARPENTER (WORKSHOP	MUCHANICAL	WORKSHOP		6								24												3
27	TECHNICIAN GRADE HE CARRIAGE and WASHIN	MECHANICAL	CARRIAGE and WAGON									28	10									2			
28	TECHNICIAN GRADE III CRANE DRIVER	MECHANICAL	WORKSHOP					9				泛	100			18				26	17			3	
29	TECHNICIAN GRADE III DIESEL ELECTRIC M.	MECHANICAL	DESELSIED					9				19			1			8	9	14	30	3		13	11
30	TECHNICIAN GRADE ID ELECTRICAL	MECHANIC'AL	PRODUCTION UNIT			100							1	1	111						1	3			11
3	TECHNICIAN GRADE III DIESEL ELECTRICAL (WORKSHOP)	MECHANICAL	WORKSHOP										7								51				8
1	TECHNICIAN GRADE III DIESIE MECHANICAL	MECHANICAL	DIESEL SHED	3				10				60		10				24	1	23	27		-	- 5	16
3	TECHNICIAN GRADE III DIESEL MECHANICAL	MECHANICAL	WURKSHOP						1										-		19		0		

Undoso 10 peps

1	92	32	5	ŧ	47	\$	5.	t	t	ā	2	8	5	×	37	×	×	x	ğ
Total	TROUGHT OWNER THE TELEGOMMENT AND ADDRESS OF	THOOSED SOLICE PARTHOODIE	TECHNICIAN GRODE III TITTER (WORKSHOP)	TECHNICIAN DISABLE (SIGNAL)	DECENDED WHEN IN SECTION OF STATES AND SECTION OF STATES OF SECTION OF SECTIO	TECHNICIAN GRADE III WELDER	TECHNICIAN (AND III WELDER	DECLARACION GRADE III DONNER WICKERS AND MACHINE	45 TECHNICIAN GRADE BUPAINTER IMORRASHOP)	TECHNITIAN OR VOT HANDLEWRIGHT	41 TECHNICIAN GRADE HARLEWARDER	TACHNATION COLORS BY MECHANICAL (MORKSHATE)	TE DIVINITATION OF SECURITION OF	24 TECHNICIAN OR ADE III MACHINAST (WORKSHOP) MECHANICAL	TECHNOLOGICAL HELLING WERKSHOP	* THURSON CHOOSE BETTER	26 THORNOAN GRADE III YEERS	THORNOUS CHART BURSEL VIII AND AND A	(Langeaux.)
CO. CAMPANIA	MOLENCYLOW		(WORKSHOP)		Jacks Statuts	T2		B.WERKSHOP	(WORKSHOP)	JGIN	KHH	N.40	(E) (E)	STIWORKSHOP	(BORNSHILL)				
	S and T	S and T	The S	Specifi	MECHANICAL	MECHANICAL	MICHARICAL	MECHANICAL	MECHANICAL	TVORNETABLE	WECHANICAL	TV3RNOCHU	TECHNICAL	MECHANICAL	PARKHURK	TERMINITAL	MECHANICAT	MECHANICAL	Department
	TELECOMMUNICATION	SKINAL	WORKSHOP	SIGNAL	JOHNS SHOR.	EKODECTRINCATE	CARROLD and WARRON	WORKSHOP	WORKSHOP	ARODI CLION TIME	WORKSOON	WORKSHOP	GNII NOLLY JOSE	WORKSHOP	WORKSHOP	DET SOLL FOR EACH	CARRIAGE and WARRIAGE	SECTION CALL THROUGH	5xb_department
222	5.00							Ħ		Г			138						C W
305		E .		22	G		19	10	2					36	8		23		20
78	44	-		-			24						П		Н		27		ECOR
4				=			-4						П				La.		ECR
1112	7	#		z	110										8		H	1	CLW CR ECOR ECR ER ICF NCB NER NFR
404			Г											-	-	386			\$
261	9	ä	П	æ	1						П	3			8		12		NCR
ŝ																			NE R
317	01	20		20	0		4			П	Г		П	u	55		23		NE B
478	U	12 19		8	16		-	15	151		8			33	168		450		ž
158		22		ñŝ	14						0				103		8	Ġ.	NWR
217										N					1			EK	MY
h						5				ч						25			80%
×						34							3				L		RWI
æ	À	26															14	Ē	95 20
53	+	9		N											01		19	8	SECR
15	ū	2			100	-	Á							3	\$		Ī		SER
1215	-	27	n n	ij.	177	-	144							3	100		180		100 20
106	13	6		10	B	100													BWB
12	4	20		13													62	ğ	SWR WCR
2	5	65		37	K		-				1			ā	173	1	45		WR
6374	129	343	16	182	12	4	15	4	33	24	8	351	158	101	1427	360	385	25	Total

Jacob 125