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

No.2025/E (MPP)/25/13/JE-DMS-CMA

New Delhi, dated: 18.09.2025

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

Sub: Approved Vacancies of JE-DMS-CMA (pay level-6) for notification in 2025

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

Assessment of vacancies of **JE-DMS-CMA** categories done by Zonal Railways/PUs in the Indent Management module of HRMS has been examined in Railway Board.

2. The Competent (CRB & CEO) authority has approved to issue Centralized Employment Notification (CEN) for 2570 vacancies in 35 categories of Junior Engineers, Depot Material Superintendent (DMS) and Chemical and Metallurgical Assistant (CMA), all in pay level-6, for the year 2025 as given below:

SN	Fost Name	Department	Sub Department	Approved Vacancies
1	Junior Engineer / Electrical / Design Drawing & Estimation	Electrical	Design &	14
2	Junior Engineer / Electrical / EMU	Electrical	Drawing	
3	Junior Engineer / Electrical / General Services	Electrical	EMU General	112
4	Junior Engineer / Electrical	Electrical	Services	
5	Junior Engineer / Electrical / TRD		PU	45
6	Junior Engineer / Electrical / TRS	Electrical	TRD	95
7	Junior Engineer / Electrical / TRS	Electrical	TRS	117
	Junior Engineer / Electrical (Workshop)	Electrical	Workshop	29
	Junior Engineer / Bridge	Engineering	Bridge	34
-	Junior Engineer / Civil / Design Drawing & Estimation	Engineering	Design & Drawing	105
	Junior Engineer / P Way	Engineering	P Way	125
1	Junior Engineer / Civil / Design Drawing & Estimation	Engineering	PU	8
2 .	Junior Engineer / Works	Engineerin	PU	
	Junior Engineer / Track Machine	Engineering		15
ı j	Junior Engineer / W.	Engineering	Track Machine	121
3	Junior Engineer / Works	Engineering	Works	146



			Total	2570
	- Additional Supermendent	Stores	Stores Depot	195
35	Depot Material Superintendent	S & T	Workshop	10
34	Junior Engineer / S & T (Workshop)	S&T	Tele	98
33	Junior Engineer / Telecommunication	S&T	Signal	90
32	Junior Engineer / Signal	0.07		5
31	Junior Engineer / Research / Instrumentation	S & T	Drawing R & D	
30	Junior Engineer / S & T / Design Drawing & Estimation	S & T	Design &	15.
29	Junior Engineer / Millwright	Mechanical	Workshop	1
28	Junior Engineer / Mechanical (Workshop)	Mechanical	Workshop	166
27	Junior Engineer / Diesel Mechanical (Workshop)	Mechanical	Workshop	8
26	Junior Engineer / Diesel Electrical (Workshop)	Mechanical	Workshop	4
25	Junior Engineer / Welder	Mechanical	PU	3
24	Drawing & Estimation	Mechanical	PU	3
	- amor Engineer / Mechanical	Mechanical	PU	119
22	Design / Mechanical	Mechanical	PU	9
21	Power	Mechanical	Power	5
20	Diesel Mechanical	Mechanical	Diesel Shed	55 55
19	Diesel Electrical	Mechanical	Drawing Diesel Shed	,
18	Drawing & Estimation	Mechanical	Design &	63
1	Assistant	Mechanical	CMT	
1	Carriage & Wagon	Mechanical	Carriage & Wagon	291
-	5 Junior Engineer / Civil / Workshop	Engineering	Workshop	8

- 3. The Railway/PU-wise distribution of vacancies is given in **Annexure A**. Immediate action should be taken by Zonal Railways/PUs for placing the final indent (not exceeding vacancies approved by Board) in OIRMS within a period of one week in consultation with Chairman/RRB/Bengaluru. While placing final indent, Railways/Pus must ensure prescribed reservation norms for SC/ST/OBC/EWS etc.
- 4. The list of categories with identical post parameters (medical standards, PwBD attributes and educational / technical qualification) is given in Annexure-B. Vacancies of these categories will be clubbed for recruitment purpose. Nodal RRB may explore further scope to consolidate the vacancies based on the current post parameters and issue the Centralized Employment



Notification in the clubbed categories. There should be a clear mention in the CEN about the different departments where vacancies of similar posts have been clubbed 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. After the CEN is issued, concerned RRBs will inform details of categories being clubbed alongwith vacancies actually notified to the respective PCPOs.

5. 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

Copyto:

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

Annexure-A

	-		-	5	0	_		4	-	+	ľ	H	t	t	1	1			101	1/0	21		Total		-
		0	-		+	-	+	-	+		3	2	2	2	7	15		0	0	12		STOKES DEPOT			
	1	+	-	+			+	-	+	+	0										+				35 DE
	2 ,	+	-	+	6	+			9	0 9	7 (6			24	0	-		12	+	+			-	34 JU
.,	0	+	4	2	5	-	-	-	12	0	-	2	-	-	6	w	0		2	+	+	TELECOMMUNICATION 6		MMUNICATION	33 JL
+		+	+	+	0	5														+	+				32 JL
0	0		10		0			2	750	_	0		-	1	<	<	(9	\dagger	+		S and T R and D	JUNIOR ENGINEER / RESEARCH / INSTRUMENTATION	31 1
+		+	-		0	H	H	4		-	-	-		-			0		ω.	+		DRAWING	S and T DES	ESTIMATION	30 E
0	=	22 1	2	5	16			0	15	_		=	-	u	9	-	-		1	+		WORKSHOP 6	MECHANICAL WO	JUNIOR ENGINEER / MILLWRIGHT	29 Л
	4	4			0		\vdash	-	-	+	0	+	+	,	2		-		5	+	2	WORKSHOP 6	MECHANICAL WO	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	
	4		-	-	0		+	+	+	+	+	-	+	1					1	+	6	WORKSHOP	MECHANICAL WC	(WORKSHOP)	27
				-	0	-	-	-	+	+	+	+	-	1					1	+	6	WORKSHOP	MECHANICAL WO	ELECTRICAL(WORKSHOP)	
					0 0	-	-	+	+	+	+	+	-						1	53	6 3	PRODUCTION UNIT	MECHANICAL PR	JUNIOR ENGINEER / WELDER	
\vdash	ıl	H	H		3 0		34	t _a)	1	+	+			,,					7	-	6	PRODUCTION UNIT	MECHANICAL PR	DRAWING and ESTIMATION	
+		+	-	1	0	H	9		-	+	+	-	1	1]		0	1	2 80	-		MECHANICAL PR	JUNIOR ENGINEER / MECHANICAL	
+	Ι.	-	+	+	_	-					-				0	v	+	+	+	+	6	PRODUCTION UNIT	MECHANICAL PR	JUNIOR ENGINEER / DESIGN / MECHANICAL	22 4
- 0	- 0	17		+	+	0	-	- 1	0	4	0	w			0	4		+	0	+	2 0			JUNIOR ENGINEER / MECHANICAL / POWER	
1		7	+	+	+	-	+		2	ω	0				0	7	-	1	2	+	0	DIESEL SHED		JUNIOR ENGINEER / DIESEL MECHANICAL	20
, (0		+	+	-	-	2	•		-				-	0		4	H	+	0	DIESEL SHED		JUNIOR ENGINEER / DIESEL ELECTRICAL	19
2	16	1 5	7 -	0 0	22	-	0	+	24	-				-		-		0	0	=	0	SIGN LINE		JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	· · ·
0		+	+	-	-	1	+	00	4	0	w	4			25	31	2		1	+	6	CARALAGE and WAGON		CHEMICAL and METALLURGICAL ASSISTANT	17
26	10	- 1	5	+	-	+	+	1	;	-	1					4				-	6	WORKSHOP	MECHANICAL	JUNIOR ENGINEER / CARRIAGE and WAGON	16
0	-	53	; w	+	+	-	+	+	5	0	0	S			0		19		5	H	6	WORKS		JUNIOR ENGINEER / CIVIL / WORKSHOP	15
	1			0	-		4		1	1	^				1	0	0	00	28		6	TRACK MACHINE		JUNIOR ENGINEER / WORKS	=
					-	1	,			1	1				1			0	Ξ	0	6	PRODUCTION UNIT		JUNIOR ENGINEER / TRACK MACHINE	13
1		1	1		-	-	0										_	0	00		6	LYODOCTION DAIL		JUNIOR ENGINEER / WORKS	12
4	4	63	42	0	-				79	0	9	16			19	0	=	7	27	0	0	BODICTION		JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	=
0	_	0	S	0	w			17	0	0	15	0			0	00	21	-	9	-	0	PWAY		JUNIOR ENGINEER / P WAY	10
0	_		0	0				-			12	0			0	0	2	+	-	•		DESIGN and DRAWING		ESTIMATION ESTIMATION	.0
7				-					s		0			-	+	+	-	7	+	+	1	BRIDGE	ENGINEERING E	JUNIOR ENGINEER / BRIDGE	2
9		22	7	∞					0		9	4			+	10	-	5 0	-	+	,	WORKSHOP		JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	7
5		9	0	=					0		-	0			0	+	-	0	+	+	0	TRS		JUNIOR ENGINEER / ELECTRICAL / TRS	5
				0	0											-	0	+	3	9	0	TRD		JUNIOR ENGINEER / ELECTRICAL / TRD	S
0		13	S	00			7	0	13	0	15	10	w		0	-	-	4	+	+		PRODUCTION UNIT		JUNIOR ENGINEER / ELECTRICAL	4
0	-	4		0					0						+	+	+	13	-	1	2	GENERAL SERVICES	ELECTRICAL	SERVICES	w
0				0					0			0	1	_	+		-	2 0	+	1	6	EMU	ELECTRICAL	JUNIOR ENGINEER / ELECTRICAL / EMU	2
SR	-	SER	SECR	SCR	RWF	NWR RCF RDSO RWF	RCF	_		NFR	2	MCF NCK	30	١.						1	6	DESIGN and DRAWING	ELECTRICAL	DRAWING and ESTIMATION	-
	1	1								7000		1		5	B .	OR FC	DMW FCOR FCR	CR D	WI	BLW CLW	Ved	Sub Department Pay BLW CLW CR DMW FCOR FCB FB ICE WCF NC	Department		0.

18/69/25

Clubbing of vacancies of Junior Engineer categories

Annexure - B

896		Total										
Die Making / Automobile / Production Engineering from a recognised University/Institute.	Control / Tools and Machining / T mobile / Production Engineering / gnised University/Institute.	Die Making / Auto	Yes	8	OL, DW, AAV	D, HH	o Z	CI	WORKSHOP	MECHANICAL	JUNIOR ENGINEER / MILLWRIGHT	5
Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electrical / Electronics / Manufacturing / Mechatronics / Industrial / Machining /	(b) a combination of any sub stream Mechanical / Electrical / Electronics g / Mechatronics / Industrial / Machin	streams of Manufacturin	Yes	Š	OL, DW, AAV	D, HH	No	C1	WORKSHOP	MECHANICAL	ANICAL	
Electronics / Manufacturing / Mechatronics / Industrial / Machining / Instrumentation and Control / Tools and Machining / Tools and Die Making / Automobile / Production	Manufacturing / Mechatronics / Indus / Instrumentation and Control / Tools ols and Die Making / Automobile / Pro	Electronics / Machining Machining / To		No.	OL, DW, AAV	D, HH	Š	Ω	PRODUCTION UNIT	MECHANICAL		=
Three years Diploma in (a) Mechanical / Florescal	ars Diploma in (a) Mechanical / Floored	Three year	Yes	o o	OL, DW, AAV	D, HH	No	CI	DESIGN and DRAWING	MECHANICAL	DESIGN DRAWING and ESTIMATION	10
sub stream of basic streams of Civil Engineering from a recognized University / Institute	of basic streams of Civil Engineering fi recognized University / Institute	sub stream	o N	o N	OL with below knee, DW, AAV	N _o	N _o	CI	PRODUCTION UNIT	ENGINEERING	DRAWING and ESTIMATION	9
	urs Diploma in Civil Engineering or B Sc	(a) Three yea	N _o	No	OL with below knee, DW, AAV	o N	У.	Ω	DESIGN and DRAWING	ENGINEERING	DRAWING and ESTIMATION IT INTOR ENGINEER CONTR. DESIGN	
sub stream of basic streams of Civil Engineering from a recognized University / Institute 425	am of basic streams of Civil Engineering for recognized University / Institute	sub stre	N _o	N _o	OL, DW, AAV	No.	N _N	A3	P-WAY	ENGINEERING	JUNIOR ENGINEER / CIVII / DESIGN	
(a) Three years Diploma in Civil Engineering or B.Sc. in Civil Engineering of three years duration or (b) a continuous	years Diploma in Civil Engineering or B.Sc.	(a) Three Engineerin	No.	No	OL, DW, AAV	No.	N _o	A3	ENDOE		JUNIOR ENGINEER / PWAY	7
Engineering from a recognized University / Institute	neering from a recognized University / Insti	Engu	Yes	No	OL, DW, AAV				BBING	ENGINEERING	JUNIOR ENGINEER / BRIDGE	6
Electronics Engineering OR (b) a combination of any sub- stream of basic streams of Mechanical / Electrical / Floritonics	ucs Engineering OR (b) a combination of a basic streams of Mechanical / Electrical / Fi	Electror stream of b			2	D HE	No.	2	TRS	ELECTRICAL	JUNIOR ENGINEER / ELECTRICAL / TRS	O.
veers Dinloma in (a) Mark	vears Diploma in (a) Mark	Three	Yex	No.	OL, DW, AAV	D, HH	Z _o	Α3	EMU	ELECTRICAL	JUNIOR ENGINEER / ELECTRICAL / EMU	4
Engineering from a recognized University / Institute	sering from a recognized University / Inst	Engine	Yes	N _o	OL, DW, AAV	D, HH	No	22	WORKSHOP	ELECTRICAL	(WORKSHOP)	
Electronics Engineering OR (b) a combination of any sub- stream of basic streams of Mechanical / Electrical / Electronics	cs Engineering OR (b) a combination of i	Electroni stream of ba	Yes	No	OL, DW, AAV	D, HH	No.	2	ON ONL		JUNIOR ENGINEER / ELECTRICAL	
Three years Diploma in (a) Mechanical / Electrical /	years Diploma in (a) Mechanical / Electri	Three	5				:	2	PRODUCTION I NIT	ELECTRICAL	JUNIOR ENGINEER / ELECTRICAL	2
			Yes	N _o	OL, DW, AAV	D, HH	No	CI	DESIGN and DRAWING	ELECTRICAL		
Qualifications	Qualifications		MD	8	LD	Ξ	<		A TOTAL OF THE PARTY OF THE PAR		RICAL / DESIGN	-
Minimum Educational	Minimum Educational		sability	mark Di	Suitability for Persons with Benchmark Disability	y for Pers	Suitabilit	Medical Standard	Sub Department	Department	Name of the post	V Z
		es	regon		Carrol rate Borres							

18/08/25 -- 18/09/25