ANNEXURE-B

CEN 03/2018 - VACANCY TABLE RRB-wise, Railway-wise & Post-wise Vacancies for all the Notified Posts

				R	RB A	HME	DAB	AD												
Cat			Sub	Railway/							No.	of Va	canci	ies						
No.	Name of the Post	Department	Department	PU	UR	sc	ѕт	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	WR	22	6	2	9	39	6	0	0	2	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	WR	55	12	8	32	107	12	0	0	3	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	WR	21	7	2	7	37	3	0	0	1	0	0	0	0	0	0	0
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	WR	1	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	WR	34	9	6	9	58	8	0	0	1	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	WR	5	2	2	3	12	1	0	0	1	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	WR	6	2	2	5	15	1	0	0	2	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	WR	8	3	1	5	17	2	0	0	1	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	WR	13	4	3	2	22	3	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	WR	19	4	2	8	33	4	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	WR	4	0	0	3	7	0	0	0	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	WR	1	9€	0	0	1	0	2	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	WR	19	4	(1	1	25	3	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELE COMMUNICA -TION	WR	13	13 14 a	3 0 2		17	1	0	0	0	0	0	0	0	0	0	0
65	JUNIOR ENGINEER / S and T (WORKSHOP)	S and T	WORKSHOP	WR	() 	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	WR	3	Ν	1	1	6	1	0	0	1	0	0	0	0	0	0	0
		Total		×	225	58	30	86	399	45	0	0	12	0	0	0	0	0	0	0
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					RRI	B-AJ	MER													
Cat			Sub	Deilwey							No.	of Va	icanci	ies						
No.	Name of the Post	Department	Department	Railway/ PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	NWR	3	0	2	1	6	0	0	0	1	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	NWR	11	3	0	9	23	1	0	0	3	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	WCR	1	1	1	2	5	0	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	NWR	60	18	10	27	115	12	0	0	4	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	WCR	19	6	3	9	37	4	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	NWR	85	18	10	43	156	16	0	0	6	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	WCR	8	4	2	7	21	2	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	NWR	34	10	5	18	67	7	0	0	2	0	0	0	0	0	0	0

Cat No. (1)	Name of the Post	Department	Sub	<b>D</b> -1 ·							No	of Va	canci	96						
(1)		Department	045	Raiway/					TO	E.c.					<b>D</b>	<b>D</b>	-	-	-	
			Department	PU	UR	SC	ST	ОВС	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	NWR	32	7	5	16	60	7	0	0	4	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	NWR	0	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	NWR	6	2	1	3	12	2	0	0	1	0	0	0	0	0	0	0
36	JUNIOR ENGINEER / DIESEL MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	NWR	1	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	NWR	36	10	7	21	74	8	0	2	1	0	0	0	0	0	0	0
40 [	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	NWR	2	1	0	1	4	1	0	0	0	0	0	0	0	0	0	0
	JUNIOR ENGINEER / DIESEL ELECTRICAL (WORKSHOP)	MECHANICAL	WORKSHOP	NWR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	NWR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	NWR	13	4	2	5	24	2	0	3	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	WCR	2	2	0	2	6	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	NWR	50	15	7	26	98	10	0	0	0	0	0	0	0	0	0	0
	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	WCR	4	<u>।</u> यमव	<b>0</b> 1	2	7	0	0	0	0	0	0	0	0	0	0	0
6/ 1	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	NWR		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
5/1	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	WCR	6		0	4	11	1	0	0	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	NWR	12	2	2	4	20	2	0	0	1	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	NWR	1	0	1	2	4	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	NWR	21	4	2	12	39	4	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	WCR	2	2	1	2	7	1	0	0	0	0	0	0	0	0	0	0
64 T	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELE COMMUN- ICATION	NWR	5	5	1	3	14	0	0	0	1	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	NWR	4	1	0	3	8	1	0	0	0	0	0	0	0	0	0	0
		Total			421	120	62	222	825	81	0	5	24	0	0	0	0	0	0	0

				F	RRB-A	ALLA	HAB	AD												
Cat			Sub	Raiway/							-	of Va								
No.	Name of the Post	Department	Department	PU	UR	sc	ѕт	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	NCR	4	0	1	0	5	0	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	NCR	18	3	2	5	28	2	0	0	1	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	NR	1	2	1	6	10	1	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	NCR	117	36	10	57	220	22	0	0	8	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	NR	35	9	5	20	69	7	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	NCR	37	7	6	13	63	5	0	0	3	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	NR	14	3	2	7	26	3	0	0	2	0	0	0	0	0	0	0
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	NCR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	NCR	101	24	13	26	164	16	0	0	7	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	NCR	64	18	9	27	118	12	0	0	5	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	NR	44	13	6	24	87	9	0	0	2	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	NCR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	NCR	8	2	2	3	15	1	0	0	1	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	NR	6	2	ज्ञय 2	4	14	1	0	0	1	0	0	0	0	0	0	0
21	JUNIOR ENGINEER / MECHANICAL	MECHANICAL	PRODUCTION UNIT	DLW		1	1	0	3	0	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	NCR	14	4	3	8	29	3	0	0	1	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	NR	59	15	9	30	113	6	0	2	2	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	NCR	4	1	1	2	8	1	0	0	0	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	NR	4	1	1	2	8	1	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	NCR	8	2	2	0	12	1	0	1	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	NCR	29	10	4	16	59	5	0	3	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	NR	20	6	2	7	35	4	0	0	1	0	0	0	0	0	0	0
46	JUNIOR ENGINEER / ELECTRICAL	ELECTRICAL	PRODUCTION UNIT	DLW	0	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	NCR	37	9	3	18	67	7	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	NR	21	7	3	11	42	5	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	NCR	20	6	4	11	41	4	0	2	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	NR	3	1	0	1	5	1	0	0	0	0	0	0	0	0	0	0

				F	RRB-/		HAB	AD												
Cat			Sub	Raiway/							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	NCR	2	1	0	0	3	0	0	0	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	NR	14	4	2	8	28	3	0	0	1	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	NCR	1	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	NCR	40	9	5	20	74	8	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	NR	6	2	0	3	11	1	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMM -UNICATION	NCR	23	2	3	8	36	3	0	0	2	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMM -UNICATION	NR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	NCR	2	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	NR	2	1	1	1	5	1	0	0	1	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	DLW	9	5	0	2	16	0	0	0	0	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	NCR	16	2	2	0	20	2	0	1	1	0	0	0	0	0	0	0
		Total			788	209	108	341	1446	135	0	9	39	0	0	0	0	0	0	0
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				F	RRB-E	BANG	ALO	RE		-			1							
Cat			Sub	Beimard		IM	N.				No.	of Va	canci	es						
No.	Name of the Post	Department	Department	Raiway/ PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	SWR	() 7	2	1	3	13	1	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	SWR	20	6	3	11	40	4	0	0	1	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	SWR	46	16	7	26	95	10	0	0	0	0	0	0	0	0	0	0
4	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	PRODUCTION UNIT	RWF	1	0	0	1	2	0	0	0	1	0	0	0	0	0	0	0
6	JUNIOR ENGINEER / WORKS	ENGINEERING	PRODUCTION UNIT	RWF	4	1	0	1	6	1	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	SWR	24	8	3	14	49	5	0	0	1	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	SWR	42	12	5	22	81	8	0	0	1	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	SWR	22	5	3	8	38	4	0	0	2	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	SWR	2	0	0	2	4	0	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	SWR	9	3	2	4	18	2	0	0	1	0	0	0	0	0	0	0
21	JUNIOR ENGINEER / MECHANICAL	MECHANICAL	PRODUCTION UNIT	RWF	17	6	0	9	32	3	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	SWR	23	7	3	12	45	4	0	0	1	0	0	0	0	0	0	0

																			-	
				F	RRB-E	BANG	ALO	RE			No	of Va	canci	06						
Cat No.	Name of the Post	Department	Sub Department	Raiway/ PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	SWR	7	2	1	3	13	2	0	0	1	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	SWR	3	0	1	2	6	1	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	SWR	16	5	3	9	33	2	0	0	1	0	0	0	0	0	0	0
46	JUNIOR ENGINEER / ELECTRICAL	ELECTRICAL	PRODUCTION UNIT	RWF	10	2	1	5	18	2	0	1	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	SWR	38	12	6	20	76	8	0	0	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	SWR	6	1	0	1	8	1	0	0	0	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	SWR	3	1	1	1	6	1	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	SWR	34	10	4	17	65	7	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	SWR	13	5	3	6	27	3	0	0	1	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	RWF	1	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	SWR	3	1	0	2	6	1	0	0	0	0	0	0	0	0	0	0
68	JUNIOR ENGINEER / INFORMATION TECHNOLOGY	ACCOUNTS	ACCOUNTS	SWR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	RWF	9	2	1	4	16	2	0	0	0	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	SWR	4	2 2	0	2	8	-0	0	0	0	0	0	0	0	0	0	0
		Total			365	110	48	185	708	72	0	1	11	0	0	0	0	0	0	0
~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*****	******	~~~~~~~	~~~~~	~~~~	~~~~	~~~~~	~~~~~	~~~~~	~~~~~	~~~~~	~~~~~	~~~~	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	~~~~~	~~~~~	××××××	~~~~	××××>
					RRE	в-вно	OPAL													
Cat	Name of the Post	Department	Sub	Raiway/					TO-	Ev	No. R-	of Va R-	canci R-	es R-	R-	B-	B-	B-	B-	В-
No.			Department	PU	UR	SC.	ST	OBC	TAL	Ex SM	VI	н	LD	OD	MD	VI	н	LD	OD	MD
(1)	(2) JUNIOR ENGINEER /	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	BRIDGE	ENGINEERING	BRIDGE	WCR	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	WCR	4	1	1	2	8	1	0	0	2	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	WCR	24	7	4	13	48	5	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	WR	13	3	2	8	26	3	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	WCR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	WR	3	0	0	1	4	0	0	0	1	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	WCR	8	3	1	6	18	2	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	WCR	4	1	2	3	10	1	0	0	0	0	0	0	0	0	0	0

WR

WR

CARRIAGE

and WAGON

DESIGN and

DRAWING

WAGON JUNIOR ENGINEER

/ CARRIAGE and

WAGON JUNIOR ENGINEER / MECHANICAL /

DESIGN DRAWING

and ESTIMATION

MECHANICAL

MECHANICAL

					RRE	B-BHO	OPAL													
Cat			Sub	Raiway/			_				No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	SC	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	WCR	11	2	2	5	20	2	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	WR	3	1	0	2	6	0	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	WCR	5	1	3	3	12	1	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	WR	19	4	2	8	33	3	0	1	1	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	WCR	11	4	2	6	23	2	0	0	2	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	WR	3	1	0	1	5	0	0	0	1	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	WCR	2	3	0	2	7	1	0	0	1	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	WCR	2	2	0	3	7	0	0	0	1	0	0	0	0	0	0	0
44	44       / ELECTRICAL / GENERAL SERVICES       ELECTRICAL       SERVICES       WCR       2       2       0       3       7       0       0       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0														0					
53	4       / ELECTRICAL / GENERAL SERVICES       ELECTRICAL       GENERAL SERVICES       WR       3       1       0       1       5       1       0       0       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <td>0</td> <td>0</td>															0	0			
53	GENERAL SERVICES       GENERAL SERVICES       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C <thc< th=""> <thc< th="">       C       <thc< th=""> <th< td=""><td>0</td><td>0</td></th<></thc<></thc<></thc<>															0	0			
54	53       ELECTRICAL / TRD       ELECTRICAL       TRD       WCR       13       5       2       8       28       3       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0															0				
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	WR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	WCR		द्ध यमव	<b>-</b> 01	0	1	0	0	0	1	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	WCR	6	4	2	7	19	2	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	WR	3	2	2	2	9	2	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	WCR	3	1	1	2	7	1	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	WR	2	1	0	1	4	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	WR	3	1	1	2	7	1	0	0	1	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	WCR	8	1	0	3	12	1	0	0	2	0	0	0	0	0	0	0
		Total			186	59	32	106	383	39	0	1	16	0	0	0	0	0	0	0
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				RR	B-BH	UBA	NES	WAR												
r				1		_											-			

				RR	RB-BH	IUBA	NES	WAR												
Cat			Cult	Beiwey							No.	of Va	canci	es						
No.	Name of the Post	Department	Sub Department	Raiway/ PU	UR	sc	ST	овс	TO-	Ex	R-	R-	R-	R-	R-	B-	B-	B-	B-	B-
			-						TAL	SM	VI	HI	LD	OD	MD	VI	HI	LD	OD	MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	ECoR	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	ECoR	10	6	2	7	25	3	0	0	2	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	ECoR	19	7	4	10	40	5	0	0	2	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	ECoR	12	4	3	10	29	4	0	0	1	0	0	0	0	0	0	0

					RB-BH		NEO													
						IUDA	NE9	WAR			No	of Va	canci							
Cat No.	Name of the Post	Department	Sub Department	Raiway/ PU	UR	SC	ST	OBC	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	ECoR	22	5	5	8	40	3	0	0	1	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	ECoR	5	3	1	4	13	1	0	0	1	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	ECoR	4	1	0	1	6	1	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	ECoR	3	2	1	1	7	1	0	1	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	ECoR	10	5	2	8	25	3	0	2	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	ECoR	9	3	2	7	21	2	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	ECoR	4	3	1	3	11	1	0	1	0	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	ECoR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	ECoR	4	1	1	4	10	1	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	ECoR	1	0	0	3	4	0	0	0	0	0	0	0	0	0	0	0	
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	ECoR	4	1	1	2	8	1	0	-1	0	0	0	0	0	0	0	0
		Total			108	42	23	69	242	26	0	5	7	0	0	0	0	0	0	0

		-			RRB	BILA	SPU	R												
Cat			Sub	Deiward			<u>s</u>			-//	No.	of Va	canci	es						
No.	Name of the Post	Department	Department	Raiway/ PU	UR	SC	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	CR	2	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	SECR	15	3	3	7	28	2	0	0	3	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	CR	8	2	2	5	17	1	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	SECR	33	12	9	18	72	5	0	0	1	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	CR	9	2	1	3	15	1	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	SECR	26	4	5	4	39	2	0	0	1	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	SECR	29	9	5	15	58	0	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	CR	0	0	2	2	4	0	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	SECR	8	1	0	3	12	0	0	0	0	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	SECR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	SECR	5	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0

					RRB	BILA	SPU	R												
Cat			Sub	Raiway/							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	SC	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	SECR	12	4	0	2	18	0	0	0	0	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	SECR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	SECR	1	1	0	0	2	0	0	0	1	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	CR	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	SECR	11	1	1	2	15	2	0	2	1	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	CR	5	1	2	3	11	1	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	SECR	14	0	2	3	19	1	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	CR	4	2	1	3	10	1	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	SECR	3	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	SECR	1	0	0	×	2	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	CR	10	3	1	5	19	2	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	SECR	11	7	4	4	26	1	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	CR	3	Plo_	0	T	4	0	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	SECR	5	2	1	3	11	1	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	SECR			34	1	5	0	0	0	0	0	0	0	1	0	0	0
68	JUNIOR ENGINEER / INFORMATION TECHNOLOGY	ACCOUNTS	ACCOUNTS	SECR	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0
		Total			220	55	41	87	404	20	0	2	7	0	0	0	1	0	0	0

				R	RB-C	HAN	DIGA	RH												
Cat			Sub	Raiway/							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	NR	10	3	2	5	20	2	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	NR	28	7	3	14	52	4	0	0	1	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	NR	77	16	10	41	144	14	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	NR	28	8	3	14	53	6	0	0	1	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	NR	58	15	9	31	113	11	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	NR	49	14	7	26	96	10	0	0	0	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	NR	33	8	5	16	62	6	0	1	1	0	0	0	0	0	0	0

				F	RRB-C	HAN	DIG/	ARH												
	1						<u></u>				No.	of Va	canci	es						I
Cat No.	Name of the Post	Department	Sub Department	Raiway/ PU	UR	SC	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	NR	19	5	2	9	35	3	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	NR	38	10	7	23	78	8	0	1	1	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	NR	7	3	2	4	16	1	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	NR	13	3	2	6	24	2	0	0	0	0	0	0	0	0	0	0
43	JUNIOR ENGINEER / ELECTRICAL / EMU	ELECTRICAL	EMU	NR	24	6	3	12	45	4	0	0	1	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	NR	27	7	4	15	53	4	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	NR	12	3	2	5	22	2	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	NR	20	5	3	11	39	3	0	0	1	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	NR	6	1	1	2	10	1	0	0	0	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	NR	6	2	0	ω –	11	1	0	0	1	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	NR	5	0	0	3	8	0	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMM -UNICATION	NR	6		0	3	10	0	0	0	0	0	0	0	0	0	0	0
65	JUNIOR ENGINEER / S and T (WORKSHOP)	S and T	WORKSHOP	NR	3	1	0	0	4	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	NR	16	3	21	4	25	1	0	1	1	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	NR	41	10	6	19	76	7	0	0	2	0	0	0	0	0	0	0
		Total			526	131	73	266	996	90	0	3	10	0	0	0	0	0	0	0
~~~~~	*****	×××××××××××××××××××	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	*******	~~~~~	~~~~	*****	~~~~~	~~~~~	~~~~~	××××××	*****	~~~~~	~~~~	××××××	×××××	~~~~~	××××××	<u> </u>	×××××
					RRB	B-CHE	INNA													
Cat No.	Name of the Post	Department	Sub Department	Raiway/ PU	UR	SC	ST	ОВС	TO-	Ex	R-	of Va	R-	R-	R-	B-	B-	B-	B-	B-
(1)	(2)	(2)	-	(5)		(7)	(8)	(9)	TAL (10)	SM (44)	VI (12)	HI (13)	LD (14)	OD	+ +	VI	HI (18)	LD (19)		
1	JUNIOR ENGINEER / BRIDGE	(3) ENGINEERING	(4) BRIDGE	(5) SR	(6) 4	2	0	2	(10) 8	( <b>11</b> ) 1	0	0	0	( <b>15</b> ) 0	( <b>16</b> ) 0	(17) 0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and	ENGINEERING	DESIGN and DRAWING	SR	58	20	5	21	104	10	0	0	4	0	0	0	0	0	0	0

2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	SR	58	20	5	21	104	10	0	0	4	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	SR	99	32	16	47	194	19	0	0	7	0	0	0	0	0	0	0
6	JUNIOR ENGINEER / WORKS	ENGINEERING	PRODUCTION UNIT	ICF	4	0	1	1	6	0	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	SR	29	8	4	17	58	6	0	0	0	0	0	0	0	0	0	0
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	SR	10	3	2	5	20	1	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	SR	111	30	15	54	210	20	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	SR	22	4	2	2	30	3	0	0	0	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	ICF	3	4	1	2	10	1	0	0	0	0	0	0	0	0	0	0

					RRE	B-CHE	NNA	A I												
Cat	Nome of the Deet	Department	Sub	Raiway/		r	1			-		of Va			-	_	_	_	-	
No.	Name of the Post	Department	Department	PU	UR	SC	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	SR	10	1	0	1	12	1	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	SR	8	1	1	2	12	1	0	0	0	0	0	0	0	0	0	0
21	JUNIOR ENGINEER / MECHANICAL	MECHANICAL	PRODUCTION UNIT	ICF	24	4	7	14	49	5	0	1	1	0	0	0	0	0	0	0
36	JUNIOR ENGINEER / DIESEL MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	SR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	SR	74	19	13	36	142	14	0	2	4	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	SR	5	1	2	2	10	1	0	0	0	0	0	0	0	0	0	0
41	JUNIOR ENGINEER / DIESEL ELECTRICAL (WORKSHOP)	MECHANICAL	WORKSHOP	SR	3	0	1	1	5	0	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	SR	24	4	4	9	41	4	0	0	1	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	SR	5	1	0	3	9	0	0	0	0	0	0	0	0	0	0	0
46	JUNIOR ENGINEER / ELECTRICAL	ELECTRICAL	PRODUCTION UNIT	ICF	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
47	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	PRODUCTION UNIT	ICF	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	SR	17	6	2	11	36	4	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	SR	10	4	2	7	23	2	0	0	1	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	SR	2		0	O	3	0	0	0	0	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	SR	19	5	3	11	38	3	0	1	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	SR	13	4	3	7	27	3	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	SR	19	5	2	8	34	3	0	0	0	0	0	0	0	0	0	0
65	JUNIOR ENGINEER / S and T (WORKSHOP)	S and T	WORKSHOP	SR	5	3	3	4	15	0	0	0	0	0	0	0	0	0	0	0
66	JUNIOR ENGINEER / PRINTING PRESS	STORES	PRINTING PRESS	SR	5	1	0	2	8	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	ICF	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	SR	8	2	1	2	13	1	0	0	1	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	ICF	6	1	1	6	14	1	0	0	0	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	SR	22	7	3	12	44	4	0	1	1	0	0	0	0	0	0	0
		Total			625	173	94	291	1183	108	0	5	20	0	0	0	0	0	0	0

				F	RB-C	GORA	KHP	UR												
Cat	Name of the Post	Department	Sub	Raiway/					то-	Ex	No. R-	of Va R-	canci R-	es R-	R-	B-	B-	B-	B-	B-
No.	(2)	. (2)	Department	PU	UR	SC (7)	ST	OBC	TAL	SM	VI	н	LD	OD	MD	VI	н	LD	OD	MD
(1) 2	(2) JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and	(3) ENGINEERING	(4) DESIGN and DRAWING	(5) MCF	(6) 1	(7) 0	<b>(8)</b>	<b>(9)</b> 0	( <b>10</b> )	( <b>11</b> ) 0	( <b>12</b> )	( <b>13</b> ) 0	( <b>14</b> ) 0	( <b>15</b> ) 0	( <b>16</b> ) 0	( <b>17</b> ) 0	( <b>18</b> ) 0	( <b>19</b> ) 0	<b>(20)</b>	( <b>21</b> ) 0
2	ESTIMATION JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	NER	13	5	1	5	24	2	0	0	1	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	NER	36	12	7	20	75	7	0	0	4	0	0	0	0	0	0	0
5	JUNIOR ENGINEER / P WAY	ENGINEERING	PRODUCTION UNIT	MCF	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
6	JUNIOR ENGINEER / WORKS	ENGINEERING	PRODUCTION UNIT	MCF	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
7	JUNIOR ENGINEER / DESIGN / CIVIL	ENGINEERING	R and D	RDSO	25	6	3	11	45	5	0	0	2	0	0	0	0	0	0	0
8	JUNIOR ENGINEER / CIVIL	ENGINEERING	R and D	RDSO	5	1	1	3	10	1	0	0	0	0	0	0	0	0	0	0
9	JUNIOR ENGINEER / WORKS	ENGINEERING	R and D	RDSO	1	0	0	2	3	0	0	0	0	0	0	0	0	0	0	0
10	JUNIOR ENGINEER (RESEARCH) / CIVIL	ENGINEERING	R and D	RDSO	17	6	2	13	38	4	0	0	3	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	NER	6	3	1	3	13	1	0	0	1	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	NER	20	6	3	11	40	4	0	0	2	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	NER	6	2	1	5	14	1	0	0	0	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	NER	4		0	2	7	1	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	NER	5	1	0	3	9	1	0	0	0	0	0	0	0	0	0	0
18	JUNIOR ENGINEER / MECHANICAL / POWER	MECHANICAL	POWER	NER	Ref.	QÌÌ	0	0	1	0	0	0	0	0	0	0	0	0	0	0
22	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	PRODUCTION UNIT	MCF	4		0	2	7	0	0	0	1	0	0	0	0	0	0	0
23	JUNIOR ENGINEER / DESIGN / C and W	MECHANICAL	R and D	RDSO	8	4	1	5	18	2	0	0	1	0	0	0	0	0	0	0
24	JUNIOR ENGINEER / DESIGN / ED	MECHANICAL	R and D	RDSO	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0
25	JUNIOR ENGINEER / DESIGN / MP	MECHANICAL	R and D	RDSO	9	2	1	2	14	1	0	0	0	0	0	0	0	0	0	0
26	JUNIOR ENGINEER / DESIGN / TESTING	MECHANICAL	R and D	RDSO	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
27	JUNIOR ENGINEER / MECHANICAL	MECHANICAL	R and D	RDSO	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
28	JUNIOR ENGINEER / MECHANICAL / CARRIAGE	MECHANICAL	R and D	RDSO	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
30	JUNIOR ENGINEER / MECHANICAL / ED	MECHANICAL	R and D	RDSO	3	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
31	JUNIOR ENGINEER / MECHANICAL / MP	MECHANICAL	R and D	RDSO	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
32	JUNIOR ENGINEER / MECHANICAL / TESTING	MECHANICAL	R and D	RDSO	2	0	0	2	4	1	0	0	0	0	0	0	0	0	0	0
34	JUNIOR ENGINEER / WORKSHOP / ED	MECHANICAL	R and D	RDSO	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
35	JUNIOR ENGINEER (RESEARCH) / MECHANICAL / TESTING	MECHANICAL	R and D	RDSO	5	1	1	3	10	1	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	NER	29	15	8	20	74	7	0	1	1	0	0	0	1	1	0	0

Gat No.         Department No.         Sub Department PU         Sub PU         Relway/ PU         Construction (Rel Str)         Obsect TAL Str         Str         Obsect TAL Str         Str         PL         R- Str         R- Str<					F	RB-0	ORA	KHP	UR						-						
No.         Name of the Post         Department         Puo         UR         SC         ST         OBC         TAL         SN         R.         N.         R.         N.         R.         <	Cat			Sub	Raiway/							-									
39         JUNIOR ENGINEER/ JUNIOR ENGINEER/ JUNIOR ENGINEER/ JUNIOR ENGINEER/ JUNIOR ENGINEER/ JUNIOR ENGINEER/ JUNIOR ENGINEER/ JUNIOR ENGINEER/ JUNIOR ENGINEER/ JESEGNAMERAL         WECHANICAL WORKSHOP         WERK 1         0         1         5         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		Name of the Post	Department			UR	sc	ST	овс	-											B- MD
39         MILLWRIGHT         MEDURANCAL         WORKSHOP         NER         1         0         1         0         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
Image: Note of the construction of the cons	39		MECHANICAL	WORKSHOP	NER	1	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0
41       DIESEL ELECTRICAL, WORKSHOP       MECHANICAL       WORKSHOP       NER       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <t< td=""><td>40</td><td></td><td>MECHANICAL</td><td></td><td>NER</td><td>3</td><td>1</td><td>0</td><td>1</td><td>5</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	40		MECHANICAL		NER	3	1	0	1	5	1	0	0	0	0	0	0	0	0	0	0
42       / ELECTRICAL / DESIGN PRAVING and ESTIMATION       ELECTRICAL ELECTRICAL       DESIGN and DRAWING       NER       3       1       0       1       5       0       0       0       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	41	DIESEL ELECTRICAL	MECHANICAL	WORKSHOP	NER	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
44       / ELECTRICAL       GENERAL SERVICES       NER       22       6       4       9       41       4       0       2       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	42	/ ELECTRICAL / DESIGN DRAWING	ELECTRICAL		NER	3	1	0	1	5	0	0	0	1	0	0	0	0	0	0	0
48       ELECTRICAL       ELECTRICAL       UNIT       MCF       4       0       0       1       5       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0<	44	/ ELECTRICAL /	ELECTRICAL	-	NER	22	6	4	9	41	4	0	2	1	0	0	0	0	0	0	0
48         TDESIGN/ ELECTRICAL         ELECTRICAL         R and D         RDSO         2         1         0         5         8         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	46		ELECTRICAL		MCF	4	0	0	1	5	0	0	0	0	0	0	0	0	0	0	0
49       DESIGN / TI       ELECTRICAL       R and D       RDSO       1       0       1       2       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       <	48	/ DESIGN /	ELECTRICAL	R and D	RDSO	2	1	0	5	8	1	0	0	0	0	0	0	0	0	0	0
50       ELECTRICAL       ELECTRICAL       R and D       RDSO       0       0       1       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <t< td=""><td>49</td><td></td><td>ELECTRICAL</td><td>R and D</td><td>RDSO</td><td>1</td><td>0</td><td>0</td><td>1</td><td>2</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	49		ELECTRICAL	R and D	RDSO	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
52         RESEARCH / TI         ELECTRICAL         R and D         RDSO         1         0         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <	50		ELECTRICAL	R and D	RDSO	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0
53       ELECTRICAL / TRD       ELECTRICAL       TRD       NER       33       11       6       18       68       7       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	52		ELECTRICAL	R and D	RDSO	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
56       / S and T / DESIGN DRAWING and ESTIMATION       S and T       DESIGN and DRAWING ESTIMATION       NER       7       2       1       3       13       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <th< td=""><td>53</td><td></td><td>ELECTRICAL</td><td>TRD</td><td>NER</td><td>33</td><td>11</td><td>6</td><td>18</td><td>68</td><td>7</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></th<>	53		ELECTRICAL	TRD	NER	33	11	6	18	68	7	0	0	0	0	0	0	0	0	0	0
58       DESIGN / S and T       S and T       R and D       RDSO       0       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	56	/ S and T / DESIGN DRAWING and	S and T		NER	7	2	1	3	13	1.	0	0	0	0	0	0	0	0	0	0
59       / RESEARCH / INSTRUMENTATION       S and T       R and D       RDSO       20       1       1       3       25       3       0       0       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <t< td=""><td>58</td><td></td><td>S and T</td><td>R and D</td><td>RDSO</td><td>0</td><td></td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	58		S and T	R and D	RDSO	0		0	0	1	0	0	0	0	0	0	0	0	0	0	0
61       / S and T / TELECOMMUNICATION       S and T       R and D       RDSO       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <th< td=""><td>59</td><td>/ RESEARCH /</td><td>S and T</td><td>R and D</td><td>RDSO</td><td>20</td><td>1</td><td>1</td><td>3</td><td>25</td><td>3</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></th<>	59	/ RESEARCH /	S and T	R and D	RDSO	20	1	1	3	25	3	0	0	1	0	0	0	0	0	0	0
63       S and T / SIGNAL       S and T       SIGNAL       NER       8       2       0       2       12       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	61	/ S and T /	S and T	R and D	RDSO	4	<b>1</b> 0a	50	0	1	0	0	0	0	0	0	0	0	0	0	0
64       / S and T / TELECOMMUNICATION       S and T       IELECOMMUNICATION       NER       9       2       0       2       13       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	63		S and T	SIGNAL	NER	8	2	0	2	12	0	0	0	0	0	0	0	0	0	0	0
67       SUPERINTENDENT       STORES       DEPOT       NER       5       1       0       1       7       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	64	/ S and T /	S and T		NER	9	- P	0	2	13	1	0	0	0	0	0	0	0	0	0	0
67     SUPERINTENDENT     STORES     DEPOT     RDSO     0     0     1     1     0     0     1     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0	67		STORES		NER	5	1	0	1	7	1	0	0	0	0	0	0	0	0	0	0
69         METALLURGICAL         MECHANICAL         CMT         MCF         4         0         0         1         5         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	67		STORES		RDSO	0	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0
	69	METALLURGICAL ASSISTANT	MECHANICAL	СМТ	MCF	4	0	0	1	5	0	0	0	0	0	0	0	0	0	0	0
CHEMICAL and METALLURGICAL ASSISTANTMECHANICALCMTNER31127100000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000 <td>69</td> <td>METALLURGICAL</td> <td>MECHANICAL</td> <td>СМТ</td> <td>NER</td> <td>3</td> <td>1</td> <td>1</td> <td>2</td> <td>7</td> <td>1</td> <td>0</td>	69	METALLURGICAL	MECHANICAL	СМТ	NER	3	1	1	2	7	1	0	0	0	0	0	0	0	0	0	0
Total         336         97         45         165         645         59         0         3         20         0         0         1         1         0			Total		-	336	97	45	165	645	59	0	3	20	0	0	0	1	1	0	0

					RRB-	GUW	AHA	TI												
Cat			Sub	Raiway/							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	sc	ѕт	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	NFR	35	10	5	19	69	7	0	0	2	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	NFR	46	13	6	24	89	9	0	0	3	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	NFR	50	14	7	28	99	10	0	0	3	0	0	0	0	0	0	0

					RRB-	GUW	/ΔΗΔ	ті											-	
						001					No.	of Va	canci	es						
Cat No.	Name of the Post	Department	Sub Department	Raiway/ PU	UR	sc	ѕт	ОВС	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	NFR	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	NFR	26	8	4	14	52	5	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	NFR	21	6	4	10	41	4	0	0	1	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	NFR	7	1	1	4	13	1	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	NFR	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	NFR	36	10	6	18	70	6	0	1	2	0	1	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	NFR	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	NFR	9	3	1	5	18	2	0	0	1	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	NFR	5	1	1	3	10	1	0	0	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	NFR	10	2	1	4	17	1	0	1	1	0	1	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	NFR	7	2	1	4	14	1	0	-0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	NFR	13	2	2	4	21	2	-0-	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T		NFR	14	3	1	6	24	3	0	0	1	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	NFR	9	<b>व</b> 2व	जाय	4	16	1	0	1	0	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	NFR	13	4	2	6	25	2	0	0	1	0	0	0	0	0	0	0
		Total			306	81	43	156	586	55	0	3	15	0	2	0	0	0	0	0

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				RRE	B-JAN	IMU-S	SRIN	AGAR												
Cat			Sub	Raiway/							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	sc	ѕт	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	NR	2	1	0	1	4	0	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	RCF	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	NR	46	10	7	24	87	9	0	0	0	0	0	0	0	0	0	0
4	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	PRODUCTION UNIT	DMW	2	1	0	1	4	0	0	0	0	0	0	0	0	0	0	0
6	JUNIOR ENGINEER / WORKS	ENGINEERING	PRODUCTION UNIT	DMW	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	NR	7	2	1	4	14	1	0	0	1	0	0	0	0	0	0	0
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	RCF	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	NR	18	5	3	9	35	4	0	0	1	0	0	0	0	0	0	0

No. Upgatimet PU UR SC SI DBC TAL SM PU PU DEC TAL SM PU Classing Classing PU PU Classing PU					DDE	2.101		SDIN	AGAR												
No. Name of the Post Uspartment Department PU UR SC ST OBC TU EX K </th <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>AGAN</th> <th></th> <th></th> <th>No.</th> <th>of Va</th> <th>canci</th> <th>es</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	_								AGAN			No.	of Va	canci	es						
17 JUNIOR ENGINEER MECHANICAL MECHANICAL DIESL SHED NR 7 2 1 4 14 1 0 <		Name of the Post	Department			UR	sc	ѕт	овс			R-	R-	R-	R-					B- OD	B- MD
17 / DIESEL MECHANICAL MECHANICAL SHED NR 7 2 1 4 14 1 0	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
19 //DESIGN / MECHANICAL MECHANICAL PRODUCTION UNIT RCF 10 0 1 0 1 0	17	/ DIESEL	MECHANICAL		NR	7	2	1	4	14	1	0	0	1	0	0	0	0	0	0	0
121 MECHANICAL MECHANICAL UNIT DMW 28 11 5 18 62 6 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 0 <	19	/ DESIGN /	MECHANICAL		RCF	10	0	1	0	11	1	0	0	0	0	0	0	0	0	0	0
21 MECHANICAL UNIT RCF 26 9 3 11 51 5 0 1 1 0 0 0 1 1 22 JUNICR ENGINEER (MECHANICAL / DESIGN DRAWING and ESTIMATION MECHANICAL WORKSHOP MECHANICAL UNIT PRODUCTION UNIT DMW 6 2 2 2 12 1 0 0 1 0	21		MECHANICAL		DMW	28	11	5	18	62	6	0	0	0	0	0	0	0	0	0	0
22 /MECHANICAL/ DESIGN DRAWING and ESTIMATION MECHANICAL PRODUCTION UNIT DMW 6 2 2 12 1 0 0 1 0 0 0 0 38 JUNIOR ENGINEER (WORKSHOP) MECHANICAL WORKSHOP NR 10 3 2 5 20 1 0	21		MECHANICAL		RCF	26	9	3	11	51	5	0	1	1	0	0	0	1	1	0	0
38 / MECHANICAL (WORKSHOP) MECHANICAL (WORKSHOP) MECHANICAL DIESEL WORKSHOP NR 10 3 2 5 20 1 0 1 0	22	/ MECHANICAL / DESIGN DRAWING	MECHANICAL		DMW	6	2	2	2	12	1	0	0	1	0	1	0	0	0	0	0
44 DIESEL ELECTRICAL MECHANICAL SHED NR 5 2 1 3 11 1 0	38	/ MECHANICAL	MECHANICAL	WORKSHOP	NR	10	3	2	5	20	1	0	1	0	0	0	0	0	0	0	0
44 / ELECTRICAL/ GENERAL SERVICES ELECTRICAL GENERAL SERVICES NR 24 7 4 12 47 5 0<	40		MECHANICAL		NR	5	2	1	3	11	1	0	0	0	0	0	0	0	0	0	0
46 JUNIOR ENGINEER/ ELECTRICAL ELECTRICAL PRODUCTION UNIT DMW 2 1 1 1 5 0 0 1 0	DIESEL ELECTRICAL DIESEL ELECTRICAL SHED Image: Constraint of the state															0	0				
46 ELECTRICAL ELECTRICAL UNIT RCF 1 1 1 4 7 0<	46		ELECTRICAL		2	1	1		5	0	0	1	0	0	0	0	0	0	0	0	
53 ELECTRICAL / TRD ELECTRICAL TRD NR 9 2 1 4 16 2 0 <	46		ELECTRICAL		1	1	1	4	7	0	0	0	0	0	0	0	0	0	0	0	
54 ELECTRICAL / TRS ELECTRICAL TRS NR 8 2 1 3 14 1 0 <	53		ELECTRICAL	TRD	NR	9	2	1	4	16	2	0	0	0	0	0	0	0	0	0	0
57 / S and T / TELECOMMUNICATION S and T PRODUCTION UNIT DMW 1 0 0 1 0	54		ELECTRICAL	TRS	NR	8	2	1	3	14	1	0	0	0	0	0	0	0	0	0	0
57 / S and T / TELECOMMUNICATION S and T PRODUCTION UNIT RCF 1 0 0 1 2 0	57	/ S and T /	S and T		DMW	1		0	0	1	0	0	0	0	0	0	0	0	0	0	0
63 S and T / SIGNAL S and T SigNAL NR 9 2 1 4 16 2 0 <	57	/ S and T /	S and T		RCF	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
64 / S and T / TELECOMMUNICATION S and T IELECOMMU -NICATION NR 3 1 0 2 6 1 0	63		S and T	SIGNAL	NR	9	92 0	F 1	4	16	2	0		0	0	0	0	0	0	0	0
67 SUPERINTENDENT STORES DEPOT DMW 2 0 1 2 5 1 0 1 0 0 0 0 0 0 0	64	/ S and T /	S and T		NR	3	И		2	6	1	0	0	0	0	0	0	0	0	0	0
	67		STORES		DMW	2	0	1	2	5	1	0	1	0	0	0	0	0	0	0	0
67 DEPOT MATERIAL SUPERINTENDENT STORES STORES RCF 1 0 0 1 0	67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	RCF	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
69CHEMICAL and MECHANICAL ASSISTANTMECHANICALCMTDMW1011300	69	METALLURGICAL	MECHANICAL	СМТ	DMW	1	0	1	1	3	0	0	0	0	0	0	0	0	0	0	0
CHEMICAL and METALLURGICAL ASSISTANTMECHANICALCMTRCF41027000 <td>69</td> <td>METALLURGICAL</td> <td>MECHANICAL</td> <td>СМТ</td> <td>RCF</td> <td>4</td> <td></td> <td></td> <td></td> <td>7</td> <td>0</td>	69	METALLURGICAL	MECHANICAL	СМТ	RCF	4				7	0	0	0	0	0	0	0	0	0	0	0
Total 237 65 37 119 460 42 0 4 5 0 1 0 1 1			Total			237	65	37	119	460	42	0	4	5	0	1	0	1	1	0	0

					RRB	-KOL	.KAT	Α												
Cat			Sub	Deiwow							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	Raiway/ PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	SER	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	ER	11	2	1	8	22	2	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	SER	15	4	2	7	28	3	0	0	2	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	ER	59	17	10	37	123	13	0	0	0	0	0	0	0	0	0	0

					RRB	-KOL	.KAT	A												
Cat	Name of the Post	Department	Sub	Raiway/		1		1	то	F	1	of Va	· · · · · ·	r		D	-	-	-	
No.	Name of the Post	Department	Department	PU	UR	SC	ST	OBC	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2) JUNIOR ENGINEER /		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
3	P WAY JUNIOR ENGINEER /	ENGINEERING	P WAY	METRO	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
3	P WAY	ENGINEERING	P WAY	SER	23	6	3	10	42	5	0	0	1	0	0	0	0	0	0	0
4	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	PRODUCTION UNIT	CLW	3	0	1	2	6	1	0	0	0	0	0	0	0	0	0	0
6	JUNIOR ENGINEER / WORKS	ENGINEERING	PRODUCTION UNIT	CLW	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	ER	17	6	5	10	38	4	0	0	1	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	METRO	1	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	SER	29	9	3	17	58	6	0	0	2	0	0	0	0	0	0	0
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	SER	5	2	0	3	10	0	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	ER	16	5	2	8	31	3	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	SER	36	10	5	18	69	7	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	ER	43	11	5	24	83	8	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	SER	15	4	2	7	28	0	0	0	0	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	ER	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	SER	3	1	1	3	8	0	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	ER	12	220	50	5	14	1	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	SER	99	2	1 1	74	16	0	0	0	0	0	0	0	0	0	0	0
18	JUNIOR ENGINEER / MECHANICAL / POWER	MECHANICAL	POWER	ER	2	0	0	70	2	0	0	0	0	0	0	0	0	0	0	0
19	JUNIOR ENGINEER / DESIGN / MECHANICAL	MECHANICAL	PRODUCTION UNIT	CLW	9	4	4	2	19	2	0	1	0	0	0	0	0	0	0	0
36	JUNIOR ENGINEER / DIESEL MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	SER	6	0	0	1	7	0	0	0	0	0	0	0	0	0	0	0
37	JUNIOR ENGINEER / JIG and TOOL	MECHANICAL	WORKSHOP	ER	6	0	0	5	11	1	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	ER	114	41	18	74	247	25	0	6	5	0	2	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	SER	75	22	9	39	145	14	0	2	1	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	ER	5	0	0	3	8	1	0	0	0	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	SER	4	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
41	JUNIOR ENGINEER / DIESEL ELECTRICAL (WORKSHOP)	MECHANICAL	WORKSHOP	SER	3	1	0	2	6	0	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	ER	4	1	0	0	5	0	0	0	0	0	0	0	0	0	0	0

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Cat	Nome of the Deet	Dementerrent	Sub	Raiway/						_	-	of Va			_	_		_	_	_
No.	Name of the Post	Department	Department	PU	UR	SC	ST	OBC	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	SER	5	2	1	3	11	1	0	0	0	0	0	0	0	0	0	0
43	JUNIOR ENGINEER / ELECTRICAL / EMU	ELECTRICAL	EMU	ER	7	3	1	5	16	2	0	1	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	ER	22	7	4	5	38	4	0	2	0	0	0	0	0	0	0	0
45	JUNIOR ENGINEER / DESIGN / ELECTRICAL	ELECTRICAL	PRODUCTION UNIT	CLW	14	2	4	6	26	3	0	0	1	0	0	0	0	0	0	0
46	JUNIOR ENGINEER / ELECTRICAL	ELECTRICAL	PRODUCTION UNIT	CLW	27	8	4	15	54	5	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	ER	3	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	SER	10	3	1	5	19	2	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	ER	6	4	5	11	26	3	0	1	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	METRO	7	0	0	3	10	0	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	SER	11	3	1	6	21	2	0	1	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	ER	14	2	1	8	25	3	0	2	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	SER	10	2	1	5	-18	1	0	0	0	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	SER	7	2	L TON	3	13	1	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	ER	18	2	4	5	29	3	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	METRO	2	वमैव	501	1	4	0	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	ER	25	5	1	9	40	4	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	METRO	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	SER	1	0	1	4	6	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	CLW	6	1	1	3	11	1	0	1	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	ER	10	1	2	2	15	1	0	1	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	SER	13	3	1	6	23	2	0	1	1	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	CLW	2	0	1	0	3	0	0	0	1	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	ER	17	5	2	9	33	3	0	1	0	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	SER	17	4	3	8	32	3	0	0	1	0	0	0	0	0	0	0
		Total			780	211	112	416	1519	140	0	20	16	0	2	0	0	0	0	0

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Cat			Sub	Raiway/			1		1		1	of Va		1						
No.	Name of the Post	Department	Department	PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	ER	1	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	SER	2	1	0	1	4	0	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	ER	31	6	3	4	44	4	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	SER	11	6	2	9	28	3	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	ER	7	2	1	2	12	1	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	SER	4	1	0	2	7	1	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	ER	35	16	5	12	68	6	0	0	1	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	SER	8	2	1	4	15	2	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	SER	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
18	JUNIOR ENGINEER / MECHANICAL / POWER	MECHANICAL	POWER	ER	2	1	0	0	3	0	0	0	0	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL	SER	2	0	0	1	3	0-	0	-0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	ER	9	2	1	3	15	2	0	1	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	SER	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	ER	11	3	21	0	16	2	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	SER	3	1	0	1	5	1	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	ER	2	1	1	0	4	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	ER	3		2	2	8	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	SER	2	1	1	0	4	0	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELE COMMU -NICATION	SER	2	1	1	1	5	1	0	0	0	0	0	0	0	0	0	0
		Total			137	46	20	45	248	23	0	1	1	0	0	0	0	0	0	0
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Cat			Sub	Raiway/							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	SC	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	CR	8	2	1	3	14	1	0	0	0	0	0	0	0	0	0	0
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	WR	2	1	1	1	5	0	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	CR	32	9	9	17	67	7	0	0	4	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	WR	8	1	3	8	20	2	0	0	1	0	0	0	0	0	0	0

					RRE	B-MU	MBA	I												
Cat	Name of the Post	Dopartmont	Sub	Raiway/					то	E.			canci				<b>D</b>	<b>D</b>	<b>D</b>	
No.	Name of the Post	Department	Department	PU	UR	SC	ST	OBC	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	CR	87	26	15	53	181	17	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	WR	50	5	3	10	68	7	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	CR	44	13	7	20	84	8	0	0	5	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	WR	11	1	0	1	13	1	0	0	1	0	0	0	0	0	0	0
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	CR	4	1	1	1	7	0	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	CR	64	19	9	34	126	13	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	WR	10	0	0	10	20	2	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	CR	38	10	5	19	72	7	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	WR	6	3	1	6	16	3	0	0	0	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	WR	5	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	CR	5	0	2	6	13	1	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL	WR	3	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
37	JUNIOR ENGINEER / JIG and TOOL	MECHANICAL	WORKSHOP	WR	1	0	O	1	2	0	0	0	0	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	CR	49	15	8	33	105	10	0	3	2	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	WR	49	12	8	21	90	9	0	1	1	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	CR	(4)	0	1	4	9	1	0	0	0	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	WR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	CR	46	5	3	8	62	6	0	2	2	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	WR	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
43	JUNIOR ENGINEER / ELECTRICAL / EMU	ELECTRICAL	EMU	WR	11	1	2	6	20	2	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	CR	12	2	1	6	21	2	0	0	1	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	WR	11	4	3	5	23	2	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	CR	14	6	2	8	30	3	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	WR	24	7	4	13	48	5	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	CR	7	6	4	10	27	2	0	1	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	WR	5	0	2	2	9	1	0	0	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	CR	26	8	5	13	52	4	0	0	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	WR	14	3	2	9	28	2	0	2	2	0	0	0	0	0	0	0

					RRE	3-MU	MBA													
Cat			Sub	Raiway/							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	SC	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MC
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	CR	8	2	0	5	15	2	0	0	0	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	WR	8	3	3	6	20	2	0	2	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	CR	53	16	8	19	96	8	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	SCR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	WR	1	2	1	4	8	0	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	CR	34	6	5	13	58	6	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	WR	2	0	0	1	3	1	0	0	0	0	0	0	0	0	0	0
65	JUNIOR ENGINEER / S and T (WORKSHOP)	S and T	WORKSHOP	CR	4	2	1	1	8	0	0	0	0	0	0	0	0	0	0	0
66	JUNIOR ENGINEER / PRINTING PRESS	STORES	PRINTING PRESS	CR	3	1	0	2	6	0	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	CR	11	4	3	5	23	2	0	1	1	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	WR	4	1	1_	1	7	1	0	0	1	0	0	0	0	0	0	0
68	JUNIOR ENGINEER / INFORMATION TECHNOLOGY	ACCOUNTS	ACCOUNTS	WR	11	4	4	2	21	2	0	2	0	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	CR	5	1	1	2	9	1	0	0	0	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	WR	17	प्तुह्य यमव	ज्ञ <b>ा</b> य	2	24	3	0	1	2	0	0	0	0	0	0	0
		Total	X-V		816	206	130	392	1544	146	0	15	23	0	0	0	0	0	0	0

				RF	RB-M	JZAF	FAR	PUR				7								
Cat			Sub	Beimaul				X			No.	of Va	canci	es						
No.	Name of the Post	Department	Department	Raiway/ PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	ECR	3	1	0	2	6	1	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	ECR	5	1	0	1	7	1	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	ECR	30	8	4	14	56	6	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	ECR	3	1	0	1	5	0	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	ECR	6	2	1	4	13	1	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	ECR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
18	JUNIOR ENGINEER / MECHANICAL / POWER	MECHANICAL	POWER	ECR	2	1	0	1	4	0	0	0	0	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	ECR	2	1	0	1	4	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	ECR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0

				R	RB-M	UZAF	FAR	PUR												
Cat			Sub	Raiway/							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	ECR	6	1	1	3	11	1	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	ECR	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	
69	CHEMICAL and METALLURGICAL ASSISTANT	ECR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0		
		Total			64	16	6	28	114	10	0	0	0	0	0	0	0	0	0	0
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					RF	RB-P/	ATN/	A												
Cat		_	Sub	Raiway/								of Va		1	ï					
No.	Name of the Post	Department	Department	PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	ECR	7	4	1	3	15	2	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	ECR	0		0	Do	1	0	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	ECR	21	12	3	11	47	5	0	0	0	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	ECR	3	2	0	1	6	1	0	0	0	0	0	0	0	0	0	0
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	ECR	4	1	1	3	9	1	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	ECR	49	15	7	26	97	10	-0	0	1	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	ECR	14	5	4	8	31	3	0	0	1	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	ECR	AC C		0	0	1	0	0	0	0	0	0	0	0	0	0	0
18	JUNIOR ENGINEER / MECHANICAL / POWER	MECHANICAL	POWER	ECR	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	ECR	1	1	1	1	4	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	ECR	5	2	1	3	11	1	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	ECR	8	2	2	2	14	1	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	ECR	10	3	1	6	20	2	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	ECR	5	3	2	2	12	1	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	ECR	3	2	0	2	7	1	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	ECR	5	1	1	3	10	1	0	1	0	0	0	0	0	0	0	0
68	JUNIOR ENGINEER / INFORMATION TECHNOLOGY	ACCOUNTS	ACCOUNTS	ECR	3	1	0	2	6	1	0	0	1	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	RWP	2	2	0	1	5	1	0	0	0	0	0	0	0	0	0	0
		Total			143	57	24	75	299	31	0	1	3	0	0	0	0	0	0	0

						B- RA	ИСП	1			No.	of Va	canci	es						
Cat No.	Name of the Post	Department	Sub Department	Raiway/ PU	UR	sc	ST	OBC	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	ECR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	SER	1	0	2	1	4	0	0	0	1	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	ECR	27	8	4	14	53	5	0	0	2	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	SER	28	12	6	12	58	6	0	0	2	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	ECR	10	3	1	3	17	2	0	0	1	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	SER	11	4	3	2	20	2	0	0	2	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	ECR	35	11	5	19	70	7	0	0	3	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	SER	33	7	4	16	60	6	0	0	2	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	SER	2	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
18	JUNIOR ENGINEER / MECHANICAL / POWER	MECHANICAL	POWER	ECR	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	ECR	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	SER	3	3	2	3	-11	-1	0	0	1	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	SER	3	3	31	4	11	1	20-	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	SER	8	20	2	5	17	2	0	0	1	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	ECR	3	7	0	2	6	1	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	SER	3		1	2	7	0	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	ECR	8	2	1	4	15	2	0	0	1	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	SER	2	1	0	2	5	0	0	0	0	0	0	0	0	0	0	0
		Total			183	58	33	91	365	35	0	0	16	0	0	0	0	0	0	0

				RR	B-SE	CUNE	DERA	BAD												
Cat			Sub	Raiway/							No.	of Va	canci	es						
No.	Name of the Post	Department	Department	PU	UR	sc	ѕт	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	ECoR	2	1	1	0	4	0	0	0	1	0	0	0	0	0	0	0
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	SCR	53	11	5	26	95	10	0	0	1	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	ECoR	10	2	2	5	19	2	0	0	1	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	SCR	53	13	8	12	86	9	0	0	1	0	0	0	0	0	0	0

	·			RR	B-SE	CUNE	DERA	BAD												
Cat		_	Sub	Raiway/						r	-	of Va								
No.	Name of the Post	Department	Department	PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	ECoR	8	2	2	5	17	2	0	0	1	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	SCR	27	5	3	8	43	4	0	0	0	0	0	0	0	0	0	0
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	SCR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	SCR	35	11	8	9	63	6	0	0	1	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	ECoR	2	1	2	2	7	1	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	SCR	34	11	6	20	71	7	0	0	0	0	0	0	0	0	0	0
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	SCR	5	3	1	1	10	1	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	ECoR	8	2	0	2	12	1	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	SCR	12	2	2	6	22	2	0	0	1	0	0	0	0	0	0	0
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	SCR	35	9	5	17	66	6	0	2	2	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL	ECoR	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	SCR	4		1	3	9	0	0	0	0	0	0	0	0	0	0	0
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	SCR	23	8	4	13	48	5	0	0	0	0	0	0	0	0	0	0
43	JUNIOR ENGINEER / ELECTRICAL / EMU	ELECTRICAL	EMU	SCR	10	0	-0	0	1	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	ECoR	9	0	1	2	4	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	SCR	17	5	1	8	31	2	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	ECoR	9	1	1	1	12	1	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	SCR	18	4	2	8	32	2	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	ECoR	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	SCR	2	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	SCR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	SCR	3	1	0	1	5	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	ECoR	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	SCR	18	5	1	11	35	1	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	ECoR	1	1	1	0	3	0	0	0	1	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	SCR	13	3	2	7	25	1	0	0	0	0	0	0	0	0	0	0
65	JUNIOR ENGINEER / S and T (WORKSHOP)	S and T	WORKSHOP	SCR	2	1	1	1	5	0	0	0	0	0	0	0	0	0	0	0

	RRB-SECUNDERABAD																			
Cat	Name of the Post	Department	Sub Department	Raiway/ PU	No. of Vacancies															
No.					UR	SC	ѕт	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	-	(16)	(17)	(18)	(19)	(20)	
66	JUNIOR ENGINEER / PRINTING PRESS	STORES	PRINTING PRESS	SCR	5	1	2	1	9	1	0	0	0	0	0	0	0	0	0	0
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	SCR	10	3	1	4	18	2	0	1	0	0	0	0	0	0	0	0
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	SCR	18	4	2	2	26	2	0	0	0	0	0	0	0	0	0	0
	Total						65	178	789	68	0	3	10	0	0	0	0	0	0	0

	RRB-SILIGURI																			
Cat	Name of the Post		Sub	Raiway/							No.	of Va	canci	es						
No.		Department	Department	PU	UR	sc	ST	овс	TO- TAL	Ex SM	R- VI	R- HI	R- LD	R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	NFR	14	5	2	8	29	3	0	0	0	0	0	0	0	0	0	0
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	NFR	36	12	6	20	74	7	0	0	1	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	NFR	18	5	3)11	37	3	0	0	1	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	NFR	4	1	0	3	8	0	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	NFR	4	Pi		2	8	1	0	0	1	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	NFR	3	0	0	1	4	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	NFR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	NFR	7	1 20	15	4	14	1	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	NFR	4	2	0	2	8	0	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	NFR	6	2	0	3	11	1	0	0	0	0	0	0	0	0	0	0
	Total							54	195	16	0	0	3	0	0	0	0	0	0	0

RRB-THIRUVANANTHAPURAM No. of Vacancies																				
Cat No.	Name of the Post	Department	Sub Department	Raiway/ PU	UR	SC	ST	овс	TO- TAL	Ex SM	No. R- VI	of Va R- HI	R- LD	es R- OD	R- MD	B- VI	B- HI	B- LD	B- OD	B- MD
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	SR	37	9	3	18	67	7	0	0	1	0	0	0	0	0	0	0
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	SR	6	3	1	3	13	1	0	0	0	0	0	0	0	0	0	0
15	JUNIOR ENGINEER / CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	SR	9	1	1	1	12	1	0	0	0	0	0	0	0	0	0	0
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	SR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	SR	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	SR	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	SR	2	1	0	0	3	0	0	0	0	0	0	0	0	0	0	0
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	SR	9	5	2	6	22	2	0	0	0	0	0	0	0	0	0	0
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	SR	8	3	2	3	16	2	0	0	0	0	0	0	0	0	0	0
	Total							31	137	13	0	0	1	0	0	0	0	0	0	0
		Grand Total			7073	1958	1048	3403	13487	1254	0	81	259	0	5	0	3	2	0	0

Note on PwBD Vacancies: Vacancies falling under share off rest of the newly added disabilities shall be take n care in future recruitments, in accordance with the decision regarding suitability.