

## दक्षिण पूर्व मध्य रेलवे South East Central Railway



मुख्यालय, कार्मिक विभाग, रेलवे भर्ती प्रकोष्ठ, आर.टी. एस.कॉलोनी, बिलासपुर 495004 (छ .ग.) HEADQUARTER, PERSONNEL DEPARTMENT, RAILWAY RECRUITMENT CELL, R.T.S. COLONY, BILASPUR (C.G.) 495004

क्रमांक: P-HQ/RRC/GDCE/01/2023/

दिनांक: 05-08-2023

## Corrigendum

With reference to the notification issued on 18.07.2023, the following Corrigendum is issued with the approval of the competent authority:

- 1. Regarding educational qualification for ALP please refer to Annexure-A
- 2. Regarding post identified for PwBd candidates please refer to Annexure-A
- 3. ALP/Technicians Part B- Qualifying Test.

(Ref: 1.RRB/Kolkata's letter of even no. Dated 28.07.2023 & 2.Railway Board's letter No. E (NG) 1 / 2023 / PM1/12 dated 14.07.2023.)

- i. Candidates with ITI/Trade Apprenticeship –question will be relevant ITI/Act Apprentice Trade only.
- ii. Candidate holding Degree/Diploma in various eligible Engineering Stream will have to chose relevant trade for part –B Hence the Exam Group 1 to 5 become infraction Candidates have to be fill up their ITI/Act Apprenticeship Trade /HSC (10+2) or pick up one relevant trade concerning to their engineering discipline.
- iii. Candidates have to pick up trade with regard to their qualification .However candidates having more one eligible qualification are free to choose any one trade related to his/her qualification. But shall be eligible for all categories for which he/she possess the necessary eligible Qualification.

ITI/Trade Apprentice candidates may be advised to enter the nomenclature correctly in their application from as given in their trade certificates, rest shall be choosing from the notification.

- 4. The applied post category No. Are also summarized Please refer to Annexure -A for reference
- 5. Closing date for online application: 23.59 Hrs of 24.08.2023.

All other terms and conditions of the GDCE Notification No. 01/2023 issued on 18.07.2023 remains same.

(Pradeep Mishra) Chairman/Railway Recruitment Cell

Annexure —A
i. For ALP/ Technician

			T												-	T	-1		-																							
	51	1				49						-	126															1												No.	Cat.	
	Technician-III//TRD					Technician-III/TL						. commercian my rec	Technician-III/AC														7	Asstt. Loco Pilot													radiic of the post	Name of the nost
	2					2						١	J															2													(7th CPC)	Day Lovel
	10					01						2	3															414											UR			
	03					00						6	3													) (		123						•					25	Con		
	02					00						. 6	3															62											TS	munity	NO. Of	11- 25
	05					01						2	2															221											OBC	Community wise break up	No. of Vacancy	
	20					02						20																820											Total	du		
	0					0						C	)															0												<		
	.DW.A					0						C	,		,													0				r								5	Suitability Benchr	
	0	\				0						0	,															0							7					E	Suitability for person with Benchmark Disability	
	0					0						0																0											1410	N. N.	on with bility	
	8-1					B-1					4	B-1																A-1													Medical Standard	
Mechanic (OR) Matriculation / SSLC plus	Electrician / Wireman / Mechanic HT, LT Equipments and Cable Jointing / Electronics	Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of	trades mentioned above.	Course Completed Act Apprenticeship in the	Mechanic (OR) Matriculation / SSI C plus	Equipments and Cable Jointing / Electronics	Electrician / Wireman / Mechanic HT I T	institutions of NCVT/SCVT in the trades of	mentioned above.	Completed Act Apprenticeship in the trades	(OR) Matriculation / SSLC plus Course	Electrician / Wireman / Electronics Mechanic	Refrigeration and Air Conditioning Mechanic /	institutions of NCVT/SCVT in the trades of	Matriculation / SSLC plus ITI from recognized	Diploma in Engineering.	as above will also be acceptable in lieu of	Note: Degree in the Engineering disciplines	Mechanic.	O) Refrigeration and Air-conditioning	N) Machinist	M) Lurner	L) Heat Engine.	I) Heat Engine	K) Mechanic (Diesel)	J) Armature and Coil winder	I) Tractor Mechanic	H) Wireman	Mechanic (Mechanic (Methods)	Wright/Maintenance Mechanic E)	B) Electrician C) Instrument Mechanic D)Mill	purpose of(a) above are as follows:-A) Fitter	in lieu of ITI. Note: Specified trades for the	/Electrical/Electronics/Automobile Engineering	(b) Diploma in Mechanical	OR	(a) ITI in specified trades/Act Apprenticeship.	Matriculation passes plus			Essential Qualification	

1					X.			
	148	137	14	136	134	157	54	
	Technician- III/Welder/Engg.	Technician-III/TM	Technician-III/Bridge	Technician-III∕Tele	Technician-III/Signal	Technician-I/Signal	Technician-III//TRS	
	N	N	Ν	N	Ν	5	N	
	05	01	01	07	10	09	12	
	01	00	00	02	03	02	04	
	01	00	00	01	02	to	02	
	02	00	01	04	05	05	06	
	09	01	02	14	20	17	24	
	0	0	0	0	. 0	0	0	
	0	0	0	(OA,O L.DW. AAV)	(OLIC DW.A	(OLLC ,DW.A AV)	(OL.IC DW.A AV)	
	0	0	0	0	0	0	0	
	0	0	0	0	0	0	0	
	8-1	A-3	8-1	B-1	B-1	B-1	B-1	
	Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Welder / Welder (Gas and Electric) / Gas Cutter / Structural Welder / Welder (Pipe) / Welder (TIG/MIG) (OR) Matriculation / SSLC plus Course Completed Act Apprenticeship in	Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Fitter / Electrician / Electronics Mechanic / Instrument Mechanic / Mechanic Mechatronics / Mechanic Diesel / Mechanic Motor Vehicle / Welder / Machinist (OR) Matriculation / SSLC plus Course Completed Act Apprenticeship in the trades mentioned above.	Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Fitter / Fitter (Structural) / Welder (OR) Matriculation / SSLC plus Course Completed Act Apprenticeship in the trades mentioned above.	A) Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Electrician / Electronics Mechanic / Wireman/Electrical Fitter (OR) Matriculation / SSLC plus Course Completed Act Apprenticeship in the trades mentioned above (OR) B) 10+2 with Physics and Math's.	A) Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Electrician / Electronics Mechanic / Wireman/Electrical Fitter (OR) Matriculation / SSLC plus Course Completed Act Apprenticeship in the trades mentioned above (OR) B) 10+2 with Physics and Maths.	PASS IN B.SC (PHYSICS / ELECTRONICS / COMPUTER SCIENCE/INFORMATION TECHNOLOGY/INSTRUMENTATION).	Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Electrician / Wireman / Electronics Mechanic / Mechanic Power Electronics / Mechanic HT, LT Equipments and Cable Jointing / Fitter / Welder / Painter General / Machinist / Carpenter (OR) Matriculation / SSLC plus Course Completed Act Apprenticeship in the trades mentioned above.	Course Completed Act Apprenticeship in the trades mentioned above.

	, , , , , , , , , , , , , , , , , , , ,			Ve .	-
	150	3 4	31	32	
Total	Technician-III/ Welder/Mechanical	Technician-III/ Diesel/ Mechanical	Technician-III/ Diesel/ Electrical	Technician-III/ Ancillary/ Diesel	
	N	Ν	Ν	N	
482	05	03	02	01	
140	01	01	00	00	
72	01	00	00	8	
258	03	02	01	O	
952	10	06	03	02	
0	0	0	0	0	
Uh	0	0	0	0	
0	0	0	o í	0	
0	0	0	0	0	
	8-1	8-1	8-1	B-1	
	Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Welder / Welder (Gas and Electric) / Gas Cutter / Structural Welder / Welder (Pipe) / Welder (TIG/MIG) (OR) Matriculation / SSLC plus Course Completed Act Apprenticeship in the trades mentioned above.	Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Fitter / Mechanic Diesel / Mechanic (Repair and Maintenance of Heavy Vehicles) / Mechanic Automobile (Advanced Diesel Engine) / Mechanic Motor Vehicle / Tractor Mechanic / Welder / Painter (OR) Matriculation / SSLC plus Course Completed Act Apprenticeship in the trades mentioned above.	Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Electrician/ Mechanic Auto electrical and Electronics/Wireman/Electronics Mechanic/ Mechanic Power Electronics (OR)  Matriculation / SSLC plus Course Completed Act Apprenticeship in the trades mentioned above.	Matriculation / SSLC plus ITI from recognized institutions of NCVT/SCVT in the trades of Fitter / Mechanic Diesel / Mechanic (Repair and Maintenance of Heavy Vehicles) / Mechanic Automobile (Advanced Diesel Engine) / Mechanic Motor Vehicle / Tractor Mechanic / Welder / Painter (OR) Matriculation / SSLC plus Course Completed Act Apprenticeship in the trades mentioned above.	the trades mentioned above.

-			
σ	7	۰	
۰			

		•			
17	15	53	54	4	Cat.
Junior Engineer / Diesel / Mech.	Junior Engineer / C&W	Junior Engineer/Electrical /TRD	Junior Engineer / Electrical /TRS	Junior Engineer/ Electrical(G)	Name of the post
6	6	6	.0	6	Pay Level (7th CPC)
01	01	05	02	02	UR
00	00	01	00	00	SC N
00	00	01	00	00	No. of Vacancy
00	. 01	02	01	01	Cancy
01	02	09	03	. 03	Total
0	0	0	0	. 0	Suita Be
0	0	0	.0	0	Suitability for person with Benchmark Disability (PwBd)  /I LD HI MD
0	0	0	0	0	for person nark Disabil PwBd)
0	0	0	0	0	ity MD
B-1	A-3	A-3		B-1	Medical Standard
Three years Diploma in (a) Mechanical / Electrical / Electronics / Manufacturing / Mechatronics / Industrial / Machining / Instrumentation & Control / Tools & Machining / Tools & Die Making / Automobile / Production Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electronics / Manufacturing / Mechatronics / Industrial / Machining / Instrumentation	Three years Diploma in (a) Mechanical / Electrical / Electronics / Manufacturing / Mechatronics / Industrial / Machining / Instrumentation & Control / Tools & Machining / Tools & Die Making / Automobile / Production Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electronics / Manufacturing / Mechatronics / Industrial / Machining / Instrumentation & Control / Tools & Machining / Tools & Die Making / Automobile / Production Engineering from a recognized University/ Institute.	Three years Diploma in (a) Mechanical / Electrical / Electronic Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electrical / Electronic Engineering from a recognized University/ Institute.	Three years Diploma in (a) Mechanical / Electrical / Electronic Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electrical / Electronic Engineering from a recognized University/ Institute.	Three years Diploma in (a) Mechanical / Electrical / Electronic Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electrical / Electronic Engineering from a recognized University/ Institute.	Essential Qualification

	64	. 01	03	12	40	
Total	Junior Engineer / Tele	Junior Engineer / Bridge	Junior Engineer / P. Way	Junior Engineer / Works	Junior Engineer/ Diesel/Elect.	
	6	6	6	. 6	6	
36	01	01	16	06	01	
07	0	00	05	01	00	
04	0	00	02	01	00	
17	00	00	08	03	01	
64	. 0	01	31	п	02	,
0	0	0	0	0	0	
1	0	0	(OL )	0	. 0	
0	0	0	0	0	0	
0	0	0	0	0	0	
	A-3	A-3	A-3	B-1	B-1	
	Three years Diploma in (a) Electrical / Electronics / Information Technology / Communication Engineering / Computer Science & Engineering / Computer Science / Computer Engineering OR (b) a combination of any sub stream of basic streams of Electrical / Electronics / Information Technology / Communication Engineering / Computer Science & Engineering / Computer Science / Computer Engineering from a recognized University/Institute.	Three years Diploma in Civil Engineering or B.Sc. in Civil Engineering of three years duration or (b) a combination of any sub stream of basic streams of Civil Engineering from a recognized University / Institute.	(a) Three years Diploma in Civil Engineering or B.Sc. in Civil Engineering of three years duration or (b) a combination of any sub stream of basic streams of Civil Engineering from a recognized University / Institute.	Three years Diploma in Civil Engineering or B.Sc. in Civil Engineering of three years duration or (b) a combination of any sub stream of basic streams of Civil Engineering from a recognized University / Institute.	Three years Diploma in (a) Mechanical / Electrical / Electronic Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electrical / Electronic Engineering from a recognized University/ Institute.	& Control / Tools & Machining / Tools & Die Making / Automobile / Production Engineering from a recognized University/Institute.

Note -: All those candidates who have already been filled their online form are advised to edit in their application according to the corrigendum by 24.08.2023 up to 23.59 hrs.