Annexure-A

CEN-03/2024 Post Parameters

Cat.	Name of the post	Level in 7 th CPC	Department	Sub Department	Medical Standard	Suitability for Persons with Benchmark Disability			Minimum Educational
No.						VI	ні	LD	Qualifications #
1	Chemical Supervisor / Research	7	Mechanical	R & D	B1	No	D, НН	OL, DW, AAV	Degree or its equivalent in Chemical Technology from a recognized University / Institution covering any one or more of the following fields :a) Petroleum Products, b) Paints and Corrosion Prevention c) Polymers. Knowledge of any computer language will be essential.
2	Metallurgical Supervisor / Research	7	Mechanical	R & D	B1	No	No	OL	Degree or its equivalent in Metallurgical Engineering from a recognized University / Institution. Knowledge of any computer language will be essential.
3	Junior Engineer / Electrical	6	Electrical	Design & Drawing, Production Unit and R and D	C1	No	D, HH	OL, DW, AAV	Three years Diploma in (a) Mechanical / Electrical / Electronics Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electrical / Electronics Engineering from a recognized University / Institute.
4	Junior Engineer / Electrical / General Services	6	Electrical	General Services	B1	No	D, HH	OL, DW, AAV	
5	Junior Engineer / Electrical (EMU & TRS)	6	Electrical	EMU & TRS	A3	No	D, HH	OL, DW, AAV	
6	Junior Engineer / Electrical (Design)	6	Electrical	R & D	B2	No	No	OL, DW, AAV	
7	Junior Engineer / Electrical / TRD	6	Electrical	TRD	A3	No	No	No	
8	Junior Engineer / Electrical (Workshop)	6	Electrical	Workshop	C1	No	D, HH	OL, DW, AAV, LC	
9	Junior Engineer / Civil (P- Way & Bridge)	6	Engineering	P-Way & Bridge	A3	No	No	OL, DW, AAV	 (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.
10	Junior Engineer / Civil (Design Drawing and Estimation)	6	Engineering	Design & Drawing and Production Unit	C1	No	No	OL with below knee, DW, AAV	
	CEN No. 03/2024						ige 40 o	f 73	

Cat. No.	Name of the post	Level in 7 th CPC	Department	Sub Department	Medical Standard	Suitability for Persons with Benchmark Disability			Minimum Educational
						VI	н	LD	Qualifications #
11	Junior Engineer / Works	6	Engineering	Production Unit	C1	No	No	OL, DW, AAV	
12	Junior Engineer / Civil (Works & Research)	6	Engineering	Works and R & D	B1	No	No	OL, DW, AAV	
13	Junior Engineer / Design / Civil	6	Engineering	R & D	B2	No	No	OL, DW, AAV	
14	Junior Engineer / Civil / Workshop	6	Engineering	Workshop	C1	No	No	OL, DW, AAV, LC	
15	Junior Engineer / Track Machine	6	Engineering	Track Machine	NDIA * A3	No	No	OL, DW, AAV	(a) Three years Diploma in Mechanical / Production / Automobile / Electrical / Electronics / Instrumentation and Control Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Production / Automobile / Electrical / Electronics / Instrumentation and Control Engineering from a recognized University / Institute.
16	Junior Engineer / Mechanical (C & W)	6	Mechanical	Carriage & Wagon and R & D	B1	No	No	OL, DW, AAV	Three years Diploma in (a) Mechanical / Electrical / Electronics / Manufacturing / Mechatronics / Industrial / Machining / Instrumentation and Control / Tools and Machining / Tools and Die Making / Automobile / Production Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electrical / Electronics / Manufacturing / Mechatronics / Industrial / Machining / Instrumentation and Control / Tools and Machining / Tools and Die Making / Automobile / Production Engineering from a recognised University/Institute.
17	Junior Engineer / Mechanical (Design & Workshop)	6	Mechanical	Design & Drawing, Production Unit and Workshop	C1	No	D, НН	OL, DW, AAV	
18	Junior Engineer / Diesel Mechanical	6	Mechanical	Diesel Shed	B1	No	No	OA,OL, DW, AAV	
19	Junior Engineer / Mechanical / Power	6	Mechanical	Power	A3	No	No	OL, DW, AAV	
20	Junior Engineer / Mechanical	6	Mechanical	Production Unit	C1	No	D, HH	OA,OL, DW, AAV	
21	Junior Engineer / Mechanical	6	Mechanical	R & D	C1	No	No	OL, DW, AAV	
22	Junior Engineer / Mechanical (Design)	6	Mechanical	R & D	B2	No	No	OL, DW, AAV	
23	Chemical and Metallurgical Assistant	6	Mechanical	СМТ	B1	No	D, HH	OL,LC, DW, AAV	Bachelors Degree in Science with Physics and Chemistry with minimum of 45% marks from a recognized University / Institute.

CEN No. 03/2024

Page 41 of 73

Cat. No.	Name of the post	Level in 7 th CPC	Department	Sub Department	Medical Standard	Suitability for Persons with Benchmark Disability			Minimum Educational
110.						VI	н	LD	Qualifications #
24	Junior Engineer / Diesel Electrical	6	Mechanical	Diesel Shed	B1	No	No	OA,OL, DW, AAV	Three years Diploma in (a) Mechanical / Electrical / Electronics Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Electrical / Electronics Engineering from a recognised University/ Institute.
25	Junior Engineer / Diesel Electrical (Workshop)	6	Mechanical	Workshop	C1	No	No	OA,OL, DW, AAV, LC	
26	Junior Engineer / S and T / Design Drawing and Estimation	6	S and T	Design and Drawing	C1	No	D, HH	OL, DW, AAV	Three years Diploma in (a) Electrical / Electronics / Information Technology / Communication Engineering / Computer Science and 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 and Engineering / Computer Science and Engineering from a recognized University / Institute.
27	Junior Engineer / S and T / Telecommunication	6	S and T	Production Unit	C1	No	No	OA,OL, DW, AAV	
28	Junior Engineer / S and T / Telecommunication	6	S and T	Telecommunicati on	A3	No	No	OA,OL, DW, AAV	
29	Junior Engineer / Research / Instrumentation	6	S and T	R & D	B1	No	No	OL, DW, AAV	
30	Junior Engineer / S and T / Signal	6	S and T	Signal	A3	No	No	No	
31	Junior Engineer / S and T (Workshop)	6	S and T	Workshop	C1	No	No	OA,OL, DW, AAV, LC	
32	Depot Material Superintendent	6	Stores	Stores Depot	C1	No	D, НН	OA, OL, DW, AAV	Three Years Diploma in Engineering in any discipline from a recognized University / Institution.

Higher Qualifications such as B.E/B. Tech are also acceptable in lieu of Three years Diploma in Engineering in the same Discipline.