## CEN-03/2018 POST PARAMETERS

	Name of the Post	Department	Sub Department	Medical Standard	Suitability for Persons with Benchmark Disability			Minimum Educational
Cat No.								
					Visual Impairment (VI)	Locomotor Disability (LD)	Hearing Impairment (HI)	Qualifications <sup>#</sup>
1	JUNIOR ENGINEER / BRIDGE	ENGINEERING	BRIDGE	A3	NO	OL, DW, AAV	NO	
2	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	DESIGN and DRAWING	C1	NO	OL with below knee, DW, AAV	NO	
3	JUNIOR ENGINEER / P WAY	ENGINEERING	P WAY	A3	NO	OL, DW, AAV	NO	(a) Three years Diploma in Civil Engineering or B.Sc. in Civil
4	JUNIOR ENGINEER / CIVIL / DESIGN DRAWING and ESTIMATION	ENGINEERING	PRODUCTION UNIT	C1	NO	OL with below knee, DW, AAV	NO	
5	JUNIOR ENGINEER / P WAY	ENGINEERING	PRODUCTION UNIT	A3	NO	ol, dw, Aav	NO	Engineering of three years duration or (b) a combination
6	JUNIOR ENGINEER / WORKS	ENGINEERING	PRODUCTION UNIT	C1	NO	OL, DW, AAV	NO	of any sub stream of basic streams of Civil Engineering
7	JUNIOR ENGINEER / DESIGN / CIVIL	ENGINEERING	R and D	B2	No	OL, DW, AAV	No	from a recognized University / Institute.
8	JUNIOR ENGINEER / CIVIL	ENGINEERING	R and D	B1	NO	ol, DW, Aav	NO	
9	JUNIOR ENGINEER / WORKS	ENGINEERING	R and D	C1	NO	OL, DW, AAV	NO	
10	JUNIOR ENGINEER (RESEARCH) / CIVIL	ENGINEERING	R and D	B1X	NO	OL, DW, AAV	NO	
12	JUNIOR ENGINEER / WORKS	ENGINEERING	WORKS	B1	NO	OL, DW, AAV	NO	
13	JUNIOR ENGINEER / CIVIL / WORKSHOP	ENGINEERING	WORKSHOP	C1	No	OL, DW, AAV, LC	No	Three years Diploma in (a)
14	JUNIOR ENGINEER / TRACK MACHINE	ENGINEERING	TRACK MACHINE	A3		OL, DW, AAV	NO	Mechanical / Production / Automobile / Electrical / Electronics / Instrumentation & Control Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Production / Automobile / Electrical / Electronics / Instrumentation & Control Engineering from a recognized University / Institute.
15	/ CARRIAGE and WAGON	MECHANICAL	CARRIAGE and WAGON	B1	NO	OL, DW, AAV	NO	
16	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	DESIGN and DRAWING	C1	NO	ol, dw, Aav	D, HH	
17	JUNIOR ENGINEER / DIESEL MECHANICAL	MECHANICAL	DIESEL SHED	B1	NO	OA,OL, DW, AAV	NO	
18	JUNIOR ENGINEER / MECHANICAL / POWER	MECHANICAL	POWER	A3	NO	OL, DW, AAV	NO	
19	JUNIOR ENGINEER / DESIGN / MECHANICAL	MECHANICAL	PRODUCTION UNIT	C1	NO	ol, dw, Aav	D, HH	
21	JUNIOR ENGINEER / MECHANICAL	MECHANICAL	PRODUCTION UNIT	C1	NO	OA,OL, DW, AAV	D, HH	
22	JUNIOR ENGINEER / MECHANICAL / DESIGN DRAWING and ESTIMATION	MECHANICAL	PRODUCTION UNIT	C1	NO	ol, dw, Aav	D, HH	
23	JUNIOR ENGINEER / DESIGN / C and W	MECHANICAL	R and D	C1	NO	ol, dw, Aav	NO	

	Name of the Post	Donartmont		Medical Standard	Suitability for Persons with Benchmark Disability			
Cat No.			Sub Department		Visual Impairment (VI)	Locomotor Disability (LD)	Hearing Impairment (HI)	Minimum Educational Qualifications <sup>#</sup>
24	JUNIOR ENGINEER / DESIGN / ED	MECHANICAL	R and D	C1	NO	OL, DW, AAV	NO	
25	JUNIOR ENGINEER / DESIGN / MP	MECHANICAL	R and D	B2	NO	OL, DW, AAV	NO	
26	JUNIOR ENGINEER / DESIGN / TESTING	MECHANICAL	R and D	C1	NO	OL, DW, AAV	NO	
27	JUNIOR ENGINEER / MECHANICAL	MECHANICAL	R and D	C1	NO	OL, DW, AAV	NO	
28	JUNIOR ENGINEER / MECHANICAL / CARRIAGE	MECHANICAL	R and D	C1	NO	ol, dw, Aav	NO	Three years Diploma in (a) Mechanical / Electrical / Electronics / Manufacturing
30	JUNIOR ENGINEER / MECHANICAL / ED	MECHANICAL	R and D	B1	NO	ol, dw, Aav	NO	/ Mechatronics / Industrial / Machining / Instrumentation
31	JUNIOR ENGINEER / MECHANICAL / MP	MECHANICAL	R and D	B1	NO	OL, DW, AAV	NO	& Control / Tools & Machining / Tools & Die Making /
32	JUNIOR ENGINEER / MECHANICAL / TESTING	MECHANICAL	R and D	B1	NO	ol, dw, Aav	NO	Automobile / Production Engineering OR (b) a combination of any sub stream
34	JUNIOR ENGINEER / WORKSHOP / ED	MECHANICAL	R and D	C1	NO	OL, DW, AAV, LC	NO	of basic streams of Mechanical / Electrical / Electronics /
35	JUNIOR ENGINEER (RESEARCH) / MECHANICAL / TESTING	MECHANICAL	R and D	C1	NO	ol, dw, Aav	NO	Manufacturing / Mechatronics / Industrial / Machining / Instrumentation & Control / Tools & Machining / Tools
36	JUNIOR ENGINEER / DIESEL MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	C1	NO	OA,OL, DW, AAV, LC	NO	& Die Making / Automobile / Production Engineering from a recognised University/ Institute.
37	JUNIOR ENGINEER / JIG and TOOL	MECHANICAL	WORKSHOP	C1	NO	OA,OL, DW, AAV, LC	D, HH	
38	JUNIOR ENGINEER / MECHANICAL (WORKSHOP)	MECHANICAL	WORKSHOP	C1	NO	OA,OL, DW, AAV, LC	D, HH	
39	JUNIOR ENGINEER / MILLWRIGHT	MECHANICAL	WORKSHOP	C1	NO	OL, DW, AAV	D, HH	
40	JUNIOR ENGINEER / DIESEL ELECTRICAL	MECHANICAL	DIESEL SHED	B1	NO	OA,OL, DW, AAV	NO	
41	JUNIOR ENGINEER / DIESEL ELECTRICAL (WORKSHOP)	MECHANICAL	WORKSHOP	C1	No	OA,OL, DW, AAV, LC	NO	
42	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	DESIGN and DRAWING	C1	NO	ol, dw, Aav	D, HH	
43	JUNIOR ENGINEER / ELECTRICAL / EMU	ELECTRICAL	EMU	A3	NO	OL, DW, AAV	D, HH	Three years Diploma in (a)
44	JUNIOR ENGINEER / ELECTRICAL / GENERAL SERVICES	ELECTRICAL	GENERAL SERVICES	B1	NO	ol, dw, Aav	D, HH	Infee 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.
45	JUNIOR ENGINEER / DESIGN / ELECTRICAL	ELECTRICAL	PRODUCTION UNIT	C1	NO	ol, dw, Aav	D, HH	
46	JUNIOR ENGINEER / ELECTRICAL	ELECTRICAL	PRODUCTION UNIT	C1	NO	OL, DW, AAV	D, HH	
47	JUNIOR ENGINEER / ELECTRICAL / DESIGN DRAWING and ESTIMATION	ELECTRICAL	PRODUCTION UNIT	C1	NO	ol, dw, Aav	D, HH	
48	JUNIOR ENGINEER / DESIGN / ELECTRICAL	ELECTRICAL	R and D	C1	NO	OL, DW, AAV	NO	
49	JUNIOR ENGINEER / DESIGN / TI	ELECTRICAL	R and D	B2	NO	ol, dw, Aav	No	
50	JUNIOR ENGINEER / ELECTRICAL	ELECTRICAL	R and D	C1	NO	ol, dw, Aav	NO	

Cat No.	Name of the Post	Department	Sub Department	Medical Standard	Suitability for Persons with Benchmark Disability			
					Visual Impairment (VI)	Locomotor Disability (LD)	Hearing Impairment (HI)	Minimum Educational Qualifications <sup>#</sup>
52	JUNIOR ENGINEER / RESEARCH / TI	ELECTRICAL	R and D	C1	NO	OL, DW, AAV	NO	
53	JUNIOR ENGINEER / ELECTRICAL / TRD	ELECTRICAL	TRD	A3	NO	NO	NO	
54	JUNIOR ENGINEER / ELECTRICAL / TRS	ELECTRICAL	TRS	A3	NO	OL, DW, AAV	D, HH	
55	JUNIOR ENGINEER / ELECTRICAL (WORKSHOP)	ELECTRICAL	WORKSHOP	C1	NO	ol, dw, Aav, lc	D, HH	
56	JUNIOR ENGINEER / S and T / DESIGN DRAWING and ESTIMATION	S and T	DESIGN and DRAWING	C1	NO	ol, dw, Aav	D, HH	Three years Diploma in
57	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	PRODUCTION UNIT	C1	NO	OA,OL, DW, AAV	NO	(a) Electrical / Electronics / Information Technology / Communication Engineering
58	JUNIOR ENGINEER / DESIGN / S and T	S and T	R and D	C1	NO	OL, DW, AAV	NO	/ Computer Science & Engineering / Computer
59	JUNIOR ENGINEER / RESEARCH / INSTRUMENTATION	S and T	R and D	C1	NO	ol, dw, Aav	NO	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.
61	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	R and D	C1	NO	OL, DW, AAV	NO	
63	JUNIOR ENGINEER / S and T / SIGNAL	S and T	SIGNAL	A3	NO	NO	NO	
64	JUNIOR ENGINEER / S and T / TELECOMMUNICATION	S and T	TELECOMMU -NICATION	A3	NO	OA,OL, DW, AAV	NO	
65	JUNIOR ENGINEER / S and T (WORKSHOP)	S and T	WORKSHOP	C1	NO	OA,OL, DW, AAV, LC	NO	
66	JUNIOR ENGINEER / PRINTING PRESS	STORES	PRINTING PRESS	82 सत्यमव	NO	OL, DW, AAV	D, HH	<ul> <li>i) Matric or its equivalent</li> <li>ii) State Diploma or All- India Certificate in Printing Technology or its equivalent obtained after 3 years' course from a recognized University/ Institute.</li> </ul>
67	DEPOT MATERIAL SUPERINTENDENT	STORES	STORES DEPOT	C1 C1	NO	oa, ol, dw, aav	D, HH	Three years Diploma in Engineering in any discipline from a recognized University / Institute.
68	JUNIOR ENGINEER / INFORMATION TECHNOLOGY	ACCOUNTS	ACCOUNTS	C1	LV	OA,OL,BL, DW, AAV	D, HH	PGDCA / B.Sc. (Computer Science) / BCA / B.Tech. ( Information Technology) / B.Tech. (Computer Science) / DOEACC 'B' level course of three years duration or equivalent from recognized University / Institute through regular or open and Distance Learning mode of education.
69	CHEMICAL and METALLURGICAL ASSISTANT	MECHANICAL	СМТ	B1	NO	ol, DW, Aav	D, HH	Bachelor's Degree in Science with Physics & Chemistry with minimum of 45% marks from a recognized University/ Institute.

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