

PAKISTAN RAILWAYS
SITUATION VACANT

Applications are invited by Pakistan Railways (Headquarters Office, Lahore) from candidates to fill up the following vacancies in the below mentioned categories.

S. No.	Category	BPS	Vacancy	Qualification
1. Sub-Engineer Civil				
i.	Sub-Engineer/Way	11	16	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Civil Technology.
ii.	Sub-Engineer/Bridges	11	03	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Civil Technology.
iii.	Sub-Engineer / Drawing	11	10	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Civil Technology. With six (6) month computer course auto cad will be given preference.
2. Sub Engineer Electrical				
i.	Sub-Engineer/Signal Shop	11	07	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Mechanical Technology.
ii.	Sub Engineer / RTL	11	20	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Electrical, Electronic, Refrigeration and Air Conditioning Technology.
iii.	Sub-Engineer / Signal	11	12	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Electrical, Electronic Technology.
iv.	Sub-Engineer / Telecom (Power Supply)	11	05	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Electrical, Electronic, Telecommunication Technology.
v.	Sub-Engineer / Telecom (AC)	11	01	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Electrical, Electronic, Telecommunication Technology.
3. Sub-Engineer Mechanical				
i.	Sub-Engineer/C&W	11	44	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Mechanical Technology.
ii.	Sub-Engineer Electrical (Diesel)	11	36	Matric 2 nd Division with science and 3 years Diploma of Associate Engineer in Electrical, Electronic Technology.
4	C-Class Trade Apprentices on Workshops Division	6	299	Matric 2 nd Division with one year Diploma/Certificate in relevant Trade/Technology from Government recognized Institute mentioned as under: 1. Coach Builder Carpenter or coach builder diploma 2. Fitter/C&W Plumber/pipe fitting or relevant diploma 3. Diesel Fitter/Loco Diploma in relevant trade 4. Winder Electrical or relevant diploma 5. Electrical wireman (Diesel) Diploma in relevant trade 6. Electrical Wireman (Power) Diploma in relevant trade 7. Welder Diploma in relevant trade 8. Painter Diploma in relevant trade 9. Machinist Diploma in relevant trade 10. Millwright Fitting trade or relevant diploma
5	S.M. Group Students	9	56	B.A./B.Sc. 2 nd Division or equivalent recognized by HEC with six months Computer Course.
6	Guard Grade-I	9	30	B.A / BSC 2 nd Division or equivalent recognized by HEC.

7	Assistant Driver	9	124	<p>a. Matric 2nd Division with science having 3 years DAE in Mechanical, Electrical, Electronics, Information Technology, Automobiles & Civil Engineering Technology. However, the Diploma of Associate Engineer in Mechanical, Electrical, Electronic and Auto Mobile will be preferred.</p> <p>b. FSC (Pre-Engineering) with one year computer course from the Institute recognized by the Tech. Board of Education.</p> <p>c. FSC (Pre- Engineering).</p>
8	Commercial Group Students	5	17	F.A./F.Sc 2 nd Division.
9	Signal Maintainer	8	75	Matric 2 nd Division with two years Certificate in Electrical/ Electronics from Board of Technical Education. *
10	C-Class Trade Apprentices on Operating Division	6	142	<p>Matric 2nd Division with one year Diploma/Certificate in relevant Trade/Technology from Government recognized Institute mentioned as under:</p> <p>1. Diesel Fitter Diploma in auto & Diesel trade</p> <p>2. Electrical Wireman Diploma in electrical trade (Diesel)</p> <p>3. Diesel Fitter (Electrical Diploma in auto & Diesel Department)</p> <p>4. Wireman (Power) Diploma in electrical</p>

1. For item No. 1 to 4, only those applicants are eligible to apply who are permanent residents/possess domicile of the area/region against whose quota vacancies are available. Quota-wise distribution of these vacancies (Item No.1 to 4) is given below

S.No.	Category	Total Vacancies	Merit	Punjab	Sindh (Urban)	Sindh (Rural)	KPK	Balochistan	GB/FATA	AJK
a.	Sub Engineers / Way	16	2	6	2	2	2	1	1	-
b.	Sub Engineer / Bridges	03	1	2	-	-	-	-	-	-
c.	Sub Engineer / Drawing	10	1	4	2	3	-	-	-	-
d.	Sub-Engineer / Signal Shop	07	-	7	-	-	-	-	-	-
e.	Sub Engineer / RTL	20	-	7	4	3	4	2	-	-
f.	Sub Engineer / Signal	12	3	7	2	-	-	-	-	-
g.	Sub Engineer / Telecom (Power Supply)	05	-	-	-	3	-	-	2	-
h.	Sub Engineer / Telecom (AC)	01	-	-	-	1	-	-	-	-
i.	Sub Engineer / C&W	44	-	23	3	6	5	2	3	2
j.	Sub Engineer/ Electrical Diesel	36	9	13	4	4	4	2	-	-

