## Northern Railway

Office of the Principal Electric Training Centre N.Rly, Ghaziabad

No. 232-Elect/ETC/Trg-4

Dt. 17.10.2025

Sr. Divnl. Elect. Engineer/RSO N.Rly, New Delhi, Firozpur,

Sr. Divnl. Elect. Engineer/OP N.Rly, Moradabad

Sr. Divnl. Mech.Engineer/(EN-Power) N.W.Rly, Jaipur

Sub: Result of Loco Conversion Course (PCEM) Diesel to Electric from 10.09.2025 to 15.10.2025.

Loco Conversion course (PCEM) was organised from 10.09.2025 to 15.10.2025 at ETC/GZB. The result of Loco Conversion course (PCEM) is as under-

S.No.	Name Si	Desg.	HQ	Result
1.	Arvind Kumar Singh/LS	LPS	NDLS	Pass
2.	Dalip Kumar/CS	LPS	NDLS	Pass
3.	Pramod Kumar Singh	LPG	DLI	Pass
4.	Dinesh Kumar/SC	LPS	DLI	Pass
5.	Balraj Kishor	LPS	DLI	Pass
6.	Pradeep Kumar/HS	LPS	DLI	Pass
7.	Vinod Kumar/DRS	LPS	DLI	Pass
8.	Sanju Kumar/NS	LPS	DLI	Pass
9.	Sarwesh Kumar/LS	LPS	DLI	Pass
10.	Rajesh Kumar/JP	LPS	DLI	Pass
11.	Ashish Kumar Verma	LPS	GZB	Pass
12.	Mohit Kumar/RS	LPS	GZB	Pass
13.	Santosh Kumar Meena	LPS	PNP	Pass
14.	Rajat Dhiman	LPS	PNP	Pass
15.	Narendra Kumar Sharma	LPG	SSB	Pass
16.	Arvind Kumar/NP	LPG	SSB	Pass
17.	Divesh Anand/BP	LPG	SSB	Pass
18.	Veerendra Kumar/RK	LPS	SSB	Pass
19.	Garden Kumar	LPS	DEE	Pass
20.	Manish Kumar Meena	LPS	DEE '	Pass
21.	Dinesh Kumar	LPP	FZR	Pass
22.	Deepak Raj Verma	LPG	RE	Pass
23.	Om Prakash Kumawat	LPG	FL	Pass
24.	Sunil Kumar Meena	LPG	FL	Pass
25.	Vimal Kumar Saini	LPG	FL	Pass
26.	Neeraj Kumar Jangid	Sr.ALP	FL	Pass
27.	Shyoram Yadav	Sr.ALP	FL	Pass
28.	Om Prakash-III	LPS	HW	Pass
29.	Rajeev Sharma	LPS	MB	Pass

Note-(i) In this course, all types of conventional & 3-Phase Loco including WAG-12, TRD & basic knowledge of KAVACH has been taught.

(ii) After 30-day training at ETC, 06 day train handling to the trainee on train, on the lines of handling given to LPG on promotion (Ref: Board's letter no. 2004/M(L)/466/7101 dated 31.08.2009.

 If CLI is not satisfied with the LP's performance/confidence after the above handling, it may be extended further with the approval of Sr.DEE(OP)/Sr.DME(P).

Principal/ETC/GZB

