

Eastern Railway

No.E.890/01/R&amp;R/Policy/Pt. XVIII

Kolkata, dt 08.04.16

All Concerned,

Sub: Educational qualification for recruitment to Gr.'C' posts in S&T Departments on the Railways.

\*\*\*

A copy of Railway Board's letter No. E(NG)II/2001/RR-1/6 dt. 07.03.2016 (RBE No.25/2016) is appended below for information, guidance and necessary action. Boards earlier letter dt. 29.08.2014 (RBE No.92/2014) and dt.17.06.2015 (RBE No. 66/2015) has already been circulated vide CPO.s Sl. No.15/2016 & 108/2014.

(A. K. Roy)

Dy.Chief Personnel Officer (R)  
for Chief Personnel Officer.

Copy of Board's letter No. E (NG)II/2001/RR-1/6 dt. 07.03.2016 (RBE No.25/2016) addressed to the General Manager (P), All Zonal Railways/ PUs & others.

Sub: Educational qualification for recruitment to Gr.'C' posts in S&T Departments on the Railways.

\*\*\*

Attention is invited to this office letter of even number dated 29.08.2014 (RBE No.92/2014) and 17.06.2015 (RBE No.66/2015) prescribing minimum educational qualification for open market recruitment to the post of Junior Engineer and Senior Section Engineer in various departments on the Railways. Minimum educational qualification for open market recruitment to post JEE/SSE in S&T Department has been prescribed as under:-

Junior Engineer (Signal) Junior Engineer (Tele.) Junior Engineer (Drawing, Design & Estimation)	PB-2 Rs.9300-34800 (GP) Rs.4200)	Three years Diploma in (a) Electrical/Electronics/Information Technology/Communication Engineering OR (b) a combination of any sub stream of basic streams of Electrical/Electronics/Information technology/Communication Engineering from a recognized University/Institute.
Sr. Section Engineer (Signal) Sr. Section Engineer (Tele.) Sr. Section engineer (Drawing, Design & Estimation)	PB-2 Rs.9300-34800 (GP) Rs.4600	Four years Bachelor's Degree in (a)Electrical/Electronics/Information Technology/Communication Engineering or M. Sc .Electronics OR (b) a combination of any sub stream of basic streams of Electrical/Electronics/ Information Technology/ Communication Engineering from a recognized University/Institute.

2. Pursuant to references received from filed units, review of the same has been undertaken in consultation with Signal & Telecommunication Directorates of this Ministry and it has been decided by the Board that henceforth minimum qualification for open market recruitment stand modified as under:-

Junior Engineer (Signal) Junior Engineer (Tele.) Junior Engineer (Drawing, Design & Estimation)	PB-2 Rs.9300-34800 (GP) Rs.4200)	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 from a recognized University/Institute.
Sr. Section Engineer (Signal) Sr. Section Engineer (Tele.) Sr. Section engineer (Drawing, Design & Estimation)	PB-2 Rs.9300-34800 (GP) Rs.4600	Four years Bachelor's Degree in (a)Electrical/Electronics/Information Technology/Communication Engineering/ Computer science & Engineering/Computer Science/Computer Engineering or M. Sc .Electronics OR (b) a combination of any sub stream of basic streams of Electrical/Electronics/ Information Technology/ Communication Engineering from a recognized University/Institute.

3. These Instructions will be effective from the date of its issue and ongoing recruitment for the above said categories where notification has been published will be governed by past instructions on the subject.

4. Advance Correction Slip (ACS) to Indian Railway Establishment Manual, Volume-I (Revised Edition-1989), First Re-print Edition, 2009 will follow.

(Neeraj Kumar)

Director Estt (N)-II, Railway Board.

INDEX : 1063- Educational qualification for recruitment to Gr.' C' posts in S&T Departments on Railways.