

WESTERN RAILWAY

P.S.No.148/2014

Headquarter Office,
Churchgate, Mumbai-20

No. E(R&T)890/0/Policy Vol.VI

Date: .01.2015

To,
All DRMs / CWMs & Units Incharge,
C/- Genl. Secy., WREU-GTR / WRMS-BCT.
C/- ZS-All India SC/ST Rly Employees. Assn,'W' Zone, Mumbai
C/- ZS-All India OBC Rly Empl. Assn, Mumbai.

Sub: Educational qualification for recruitment to Group "C" posts in
Civil Engineering, Electrical, Mechanical, Signal & Telecom and
Track Machine Organization (TMO) Departments on the
Railways.

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A copy of Railway Board's letter No.E(NG)II/2001/RR-1/6 dated
29.08.2014 (R.B.E.No.92/2014) is sent herewith for information, guidance
and necessary action.

Encl: As above.

Kamathi
(N. M. Kamath) 16.1.15
SPO(R&T)
For General Manager (E)

GOVERNMENT OF INDIA (BHARAT SARKAR),
MINISTRY OF RAILWAYS (RAIL MANTRALAYA)
(RAILWAY BOARD)

RBE No. 92/2014.

No. E(NG)II/2001/RR-1/6.

New Delhi, Dated: 29.08.2014.

The General Manager (P),
All Zonal Railways/Production Units/Chairmen/RRBs.

Sub: Educational qualification for recruitment to Group 'C' posts in Civil Engineering, Electrical, Mechanical, Signal & Telecom and Track Machine Organization (TMO) Departments on the Railways.

Ref: Letter No. E (NG)-II/2007/RR-1/30 dated 25/01/2008 (RBE No. 13/2008),
E(NG)II/2007/RR-1/31 dated 27/9/2007 (RBE No. 122/2007),
E(NG)II/2007/RR-1/32 dated 27/9/2007 (RBE No. 123/2007),
E(NG)II/2007/RR-1/34 dated 24/06/2009 (RBE No. 117/2009),
E(NG)II/99/RR-1/26 dated 22/10/1999 (RBE No. 27/99) and PC-V/97/II/1/3
dated 28/9/1998 (RBE No. 223/98).

The issue of review of prescribed educational qualification for direct recruitment to supervisory post of Junior Engineer in Pay Band-2 of ₹9300-34800 having Grade Pay of ₹4200 and Senior Section Engineer in Pay Band-2 of ₹9300-34800 having Grade Pay of ₹4600 Civil Engineering, Electrical, Mechanical, S&T and Track Machine Organization (TMO) Departments on the Railways has been under consideration of this Ministry.

2. After detailed deliberations with the concerned Technical Directorates, it has been decided by the Board that henceforth direct recruitment qualification for the following posts on the Railways will be as under:-

Sl. No.	Category of Post	Deptt.	Pay Band & Grade Pay	Essential Prescribed Qualification
(1)	Junior Engineer (P. Way) Junior Engineer (Works) Junior Engineer (Bridge) Junior Engineer (Drawing, Design & Estimation)	Civil	PB-2 ₹9300-34800 (GP: ₹4200)	(a) Three years Diploma in Civil Engineering or B.Sc in Civil Engineering of three years duration (b) a combination of any sub stream of basic streams of Civil Engineering from a recognized University/Institute.
(2)	Sr. Section Engineer (P. Way) Sr. Section Engineer (Works) Sr. Section Engineer (Bridge) Sr. Section Engineer (Drawing, Design & Estimation)	Civil	PB-3 ₹9300-34800 (GP: ₹4600)	Four years Bachelor's Degree in (a) Civil Engineering or (b) a combination of any sub stream of basic streams of Civil Engineering from a recognized University/Institute.
(3)	Jr. Engineer (Electrical) Jr. Engineer (Drawing, Design & Estimation)	Electrical	PB-2 ₹9300-34800 (GP: ₹4200)	Three years Diploma in (a) Mechanical/Electrical/Electronics Engineering OR (b) a combination of any sub stream of basic streams of Mechanical/Electrical/Electronics Engg from a recognized University/Institute.

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(4)	Sr. Section Engineer (Electrical) Sr. Section Engineer (Drawing, Design & Estimation)	Electrical	PB-2 ₹9300-34800 (GP: ₹4600)	Four years Bachelor's Degree 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.
(5)	Junior Engineer (Mech.) Junior Engineer (C&W) Junior Engineer (Drawing, Design & Estimation)	Mechanical	PB-2 ₹9300-34800 (GP: ₹4200)	Three years Diploma in (a) Mechanical/ Electrical/ Electronics/ Manufacturing/Mechatronics/Industrial/Machining/ Instrumentation & Control/Tools & Machining/Tools & 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 & Control/Tools & Machining/Tools & Die Making/Automobile/ Production Engineering from a recognized University/Institute.
(6)	Sr. Section Engineer (Mech.) Sr. Section Engineer (C&W) Sr. Section Engineer (Drawing, Design & Estimation)	Mechanical	PB-2 ₹9300-34800 (GP: ₹4600)	Four years Bachelor's Degree in (a) Mechanical/ Electrical/ Electronics/ Manufacturing/Mechatronics/Industrial/Machining/ Instrumentation & Control/Tools & Machining/Tools & 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 & Control/Tools & Machining/Tools & Die Making/Automobile/ Production Engineering from a recognized University/Institute.
(7)	Junior Engineer (TMO)	TMO	PB-2 ₹9300-34800 (GP: ₹4200)	Three years Diploma in Civil/Mechanical/Electrical/ Electronics/ Instrumentation & Control Engineering from a recognized University/Institute.
(8)	Sr. Section Engineer (TMO)	TMO	PB-2 ₹9300-34800 (GP: ₹4600)	Four years Degree in Civil/Mechanical/ Electrical/ Electronics/ Instrumentation & Control Engineering from a recognized University/Institute.
(9)	Junior Engineer (Signal) Junior Engineer (Tele.) Junior Engineer (Drawing, Design & Estimation)	S & T	PB-2 ₹9300-34800 (GP: ₹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.
(10)	Sr. Section Engineer (Signal) Sr. Section Engineer (Tele.) Sr. Section Engineer (Drawing, Design & Estimation)	S & T	PB-2 ₹9300-34800 (GP: ₹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.

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.

Please acknowledge receipt
(Hard version will follow)

24/08/14

(Ravi Shekhar)
Deputy Director Estt (N)-II
Railway Board.

New Delhi, Dated: 29.08.2014.