

भारत सरकार GOVERNMENT OF INDIA
रेल मंत्रालय MINISTRY OF RAILWAYS
(रेलवे बोर्ड) (RAILWAY BOARD)

सं. 2010/Tele/TW/1 Data Network

नई दिल्ली, दिनांक: 05/02/2016

The General Manager,
All Indian Railways, All Production Unists, CORE/Allahabad, METRO/Kolkata.

DGs/RDSO & NAIR/Baroda, IG/RPSF,

CAOs/COFMOW, DCW, IRPMU & New PUs at Chappra & Raebareli.

Directors/IRISET, IRICEN, IRIEEN, IRIMEE, IRITM.

Chairman, All India Railway Recruitment Board.

Sub: Implementations of "Email Policy of Government of India".

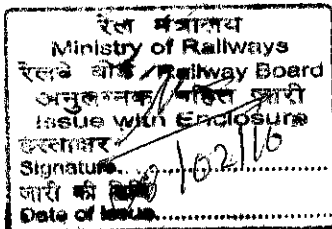
**Ref: i) Gazette Notification dt. 18.02.2015 on email Policy of GoI.
ii) This office letter of even No. dt. 01/05.10.2015.**

Vide letter referred above, it was advised that Railway Board(ML) has approved the implementation of "Email Policy of Government of India" over Indian Railways and email system of Indian Railways migrated to email services provided by NIC on 19th October, 2015.

All the existing email IDs were migrated to email services provided by NIC, along with old data. Chief Communication Engineers (CCE) of zonal Railways and the nominated officers of PUs and other organisation have been nominated to ensure implementation of email policy in the zone/organisation. Administrative powers to create and manage email services have been given to them. In addition to this, additional Admin account have been created (as per the list submitted by them) to assist in routine activities.

As per the policy, the use of email service provided by other service providers shall not be used for any official communication. It has come to notice that Railway officials are still using email services of other service providers for official communication.

It is advised to ensure that for official communication, only email service provided by NIC should be used and use of email service provided by other service providers should be banned with immediate effect.



JK

05/2/16
(एच0के0 अग्रवाल)

अपर सदस्य/दूरसंचार

दूरभाष: 011-23383385, 030-44625

फैक्स: 011-23303935, 030-44198

ई मेल: amtele@rb.railnet.gov.in