

We value our Employees...

...We care for our Pensioners

NORTHERN RAILWAY PENSION ADALAT ON

18th September, 2018

Pension Adalat will be held all over Northern Railway i.e. Northern Railways Headquarters office (Baroda House, New Delhi) and all Divisional Headquarters on 18th September 2018 for which last date of receiving the application is 06.09.2018.

Pensioners :

- Who retired from HQs Office of Northern Railway may send their complaints to Dy.CPO/HQ, Northern Railway;
- Who retired from Divisional office and Offices under the control of DRM may send their complaints to Sr. DPO of the respective Division;
- Who retired from Workshops, may send their complaints to Sr. DPO of the Division in whose territory the Workshop is located.
- The complaint application should, however, be addressed to Dy. CPO (HQ)/ Sr.DPO/Dy.CPO & SPO (Workshop) as the case may be. The envelope carrying the complaint should be superscribed - **PENSION ADALAT - 2018.**

Addresses of Dy. Chief Personnel officer (HQ)

Northern Railway, Head Quarters office and Senior Divisional Personnel Officer of Divisional Head Quarters are mentioned as below:

Dy. Chief Personnel Officer (HQ)

Northern Railway, Headquarters Office
Baroda House, Kasturba Gandhi Marg
New Delhi - 110001

Senior Divisional Personnel Officer

Divisional Railway Manager's Office
Northern Railway, Station Road
Firozpur Cantt. - 152001

Senior Divisional Personnel Officer

Divisional Railway Manager's Office
Northern Railway State Entry Road
New Delhi - 110001

Senior Divisional Personnel Officer

Divisional Railway Manager Office
Northern Railway, Hazrat Ganj
Lucknow - 226001

Senior Divisional Personnel Officer

Divisional Railway Manager's Office
Northern Railway, Rail Vihar, Ambala Cantt.
Ambala - 133001

Senior Divisional Personnel Officer

Divisional Railway Manager's Office
Northern Railway, (Near Railway Stadium)
Moradabad - 244001



NORTHERN RAILWAY

Your Convenience ... Our Concern
Visit us at: www.nr.indianrailways.gov.in

2575/18

SERVING CUSTOMERS WITH A SMILE