

मध्य रेलवे

No.SUR/P/Med/Lab Supb/RRB-Posting

मंडल रेल प्रबंधक का कार्यालय

सोलापुर मंडल

दिनांक-22.11.2022

कार्यालय आदेश संख्या: 572/2022

Sub:- Recruitment of RRB candidate for the post of Laboratory Superintendent (L-6) in Medical department against cat No 07 CEN No. 02/2019.

Ref:- 1) Chairman RRC/Mumbai Ltr No P/CR/HQ/RRC/110/8/MED Dated 13.09.2022.
2) This office letter No DRM(P)/SUR's L.No.SUR/P/Rect/Gr.C&D/RRC-CGA Dt.16.11.2022.

-Following transfer and posting order issued with immediate effect

Sr No	Name, Shri/Smt PF No	Present Post/Office/Station/ Level (GP)	Futer Post/Office/Station/ Level (GP)	Remark
01	Prakash I (SC) RRB Merit No-"08" DOB-29.09.1996	Newly Recruited through RRB as Laboratory Superintendent Pay Level-6 (GP-4200/-)	Laboratory Superintendent /KVV SDH, Under DMO/KVV Level-6 (GP-4200/-)	Posted Vice Shri. Altaf D Shaikh, Ex-Contract Lab Supdt.

Above named RRB candidate will be governed by New Pension Scheme in terms of Railway Boards letter No. F(E)/2003/PN-1/24 dated 31/12/2003 and 2002 AC-II/21.1 dated 27/02/2004 with its version from time to time. According to which they has to contribute 10% of their Pay+DA for the New Defined Contributory Pension Scheme.

The appointment of above as Laboratory Superintendent in Level-6, in Medical will be purely on probation for a period of 12 months and will be confirmed only if the services found to be satisfactory.

Please report their arrival at yours.

This has the approval of the Competent Authority.

(G.P.Bhagat)

Sr Divisional Personnel Officer
Solapur



वरिष्ठ मंडल कार्यालय अधिकारी

Sr Divisional Personnel Officer

मध्य रेल, सोलापुर

Central Railway, Solapur.

C/- CMS/SUR, Sr DFM/SUR, Sr DMO/KVV for Information
C/- Ch Lab Sudt/SUR, Ch.OS/P/MPP - for information please.
C/- O.O. Cadre File, P/File.

Specimen Signature of the Candidate	<u>A. Prakash.</u>
Left hand thumb impression of the Candidate	
Photo of the Candidate	

Sr. Divisional Personnel Officer

मध्य रेल, सोलापुर

Central Railway, Solapur.