

NEEDS
Railways Operational Coordinator
(Advt. No.10180301)

NALCO, a Navratna Company is looking for a Railway Operational Coordinator (Khurda Road Division) on consolidated monthly compensation basis to ensure smooth operation of railway requirement of the company including liasioning, monitoring and to provide information of day to day inbound and outbound rake movements at Khurda Road Division of the East Coast Railway and co-ordination with Railway Traffic Operation Maintenance contractor at CPP and Smelter, Budhapunk station and Railway Coordinators at other divisions. A graduate or higher qualified Ex-Railway employee having more than 10 years of experience in traffic operation under Indian Railways, out of which he must have worked as Chief Controller/Controller/Chief Station Mater/Station Master/Chief Traffic Inspector at any of the division for not less than 02 years may apply. Persons having such type of experience at Khurda Road Division would be preferred. Further, the persons should be staying at Jatni or nearby areas with radius at 20 Kms from Jatni (including Khurda and Bhubaneswar town) have working knowledge of Computer, good communication skill, good mental & health conditions, own conveyance, mobile phone facility and have working knowledge over commercial planning etc.

The period of engagement would be for two years with monthly compensation package of Rs.28,000/-. Besides the consolidated package to the selected candidates, the TA/DA expenses will be reimbursed as applicable to Supervisory category employees of the Company. Persons meeting the above requirements may apply with detailed signed bio-data containing age, qualification, experience, present & permanent address with mobile phone number enclosing documents in support of credentials, medical fitness certificate & recent passport size photograph. The application with above details should reach the Asst.General Manager(HRD), Recruitment Cell, Corporate Office, Nalco Bhawan, P-1, Nayapalli, Bhubaneswar-751013 latest by 14th June,2018.