

कोल इण्डिया लिमिटेड

(भारत सरकार का उपक्रम)

COAL INDIA LIMITED

(A Govt. of India Enterprise)

कोल भवन "COAL BHAWAN"

Premise No. 04, MAR, Plot No. AF-III

Action Area-1A, Newtown, Rajarhat

KOLKATA-700156 (WB)



एक महारतन कंपनी

A Maharatna Company

PERSONNEL DIVISION

EXECUTIVE ESTABLISHMENT

CIN: L23109WB1973GOI028844

e-Mail: gmpers.cil@coalindia.in

Tel: 033-7110 4228

Website: www.coalindia.in

(An ISO 9001:2015, ISO 14001:2015 & ISO 50001:2011 Certified Company)

संदर्भ सं: CIL/C5A(CC)/E4 to E5_Min I/2019/B-221

दिनांक: 14.03.2022


कार्यालय आदेश

In pursuance of horizontal movement of Shri Ashok G Ramteke (SC) (90214404) from Mining Second Class to First Class vide Order No. B-243 dated 09.04.2021, the E4-E5 promotion order of Shri Ashok G Ramteke in Mining Second Class channel communicated vide CIL's Order No. CIL/C-5A(CC)/Prom.E4-E5/Min 2nd/NS/B-321 dated 12.05.2021 (Sl. No. 1) is hereby cancelled and promoted to the post of Manager in Mining First Class channel in E5 grade in the pay scale of ₹80,000/- to 2,20,000/-.

On promotion, Shri Ashok G Ramteke will be on probation for a period of one year at the first instance.

The promotion will be effective on and from the date, Shri Ashok G Ramteke assumes charge of the higher post at the place of posting to be decided by the Chairman-cum-Managing Director, NCL for further assignment. Shri Ashok G Ramteke is eligible for notional seniority and notional fixation in E5 grade of Mining First Class channel w.e.f. 12.05.2021.

This issues with the approval of the Competent Authority.


14/3/22

(सुरप्रेतुडी वी रवींद्रनाथ)

मुख्य प्रबंधक (का.)/ विभागाध्यक्ष (अ. स्था.)

ई-मेल के माध्यम से वितरण:

1. D(T)/ D(M)/ D (P&IR)/ D(F), CIL
2. CMD, NCL
3. CVO, CIL
4. D(P)/ D(T)/ D(F), NCL
5. ED (Co-ordination), CIL
6. GM (P/EE), NCL
7. GM (Systems), CIL – with a request to upload the same in CIL Website under “Promotion Orders”.
8. Manager (P/EE), HRMS – with a request to update the same in EIS.
9. Executive concerned- through NCL EE department.