

EASTERN RAILWAY
KOLKATA

OFFICE ORDER NO. 32/2016(Civil Engg)

DATED: 30.06.2016

A) The following transfer/posting order is issued with the recommendation of the Placement Committee and approval of competent authority i.e. CAO/CON/ER:-

	Name of the Office S/Sri/Smt.	PRESENT DESIGN. & STATION	POSTED AS	Remarks
1	SUBRATA MAJHI	SR AEN/TR/ASN	DEN/CON/ARAMBAGH	By operating the element of DEN/Con/V/HWH.
2	P.S.MEENA	SR. AEN/S/SDAH	DEN/CON/ROB/SDAH under DY.CE/CON/ROB/SDAH	By operating the element of DEN/Con/IV/SDAH.
3	VANDANA SINHA JS/IRSE (Prob.2013 Batch)	On completion of Centralized training at IRICEN/ PUNE reported at HQ on 13.06.2016.	AEN/TR/ASN	1) Against an existing vacancy. 2) She has reported at HQ on 13.06.2016 and the period from 13.06.16 to 29.06.16 is to be treated as waiting for posting order.
4	BEENIT BHAGAT JS/IRSE (Prob.2013 Batch)	On completion of Centralized training at IRICEN/ PUNE reported at HQ on 13.06.2016	AEN/SOUTH/SDAH	1) Against an existing vacancy 2) He has reported at HQ on 13.06.2016 and the period from 13.06.16 to 29.06.16 is to be treated as waiting for posting order.
5	B.D.RAJAK	DEN/CON-IV/SDAH	DEN/PROJECT/HWH	Vice Sri A.K.Saha who will be superannuated on 30.06.2016 (AN).

B) Charge report may please be sent to this office/concerned office in time.

C) TA/DA, position of Railway Qrs. and Pass may be dealt with as per extant rules.

D) Hindi version will follow.

S. Ganguly
30.6.16

(S. Ganguly)

Assistant Personnel Officer/Gaz.

for Chief Personnel Officer

No.EP/14/ARR/SS/Pt.XVII

Kolkata, Dated: 30.06.2016

Copy to: AGM/ER, PCE/ER, CAO/CON/ER, DRM & Sr.DFM- HWH, SDAH, ASN, Sr.AFA/CON/ER, Dy. Secy./Confdl, Secy. to CPO, Secy./Pass, Officer Concerned.

S. Ganguly
30.6.16

(S. Ganguly)

Assistant Personnel Officer/Gaz.

for Chief Personnel Officer

Copy to: - Secretary (E)/Railway Board/New Delhi, for kind information please.

Copy to: - Director, IRICEN, Pune- 411001, for kind information please.

S. Ganguly
30.6.16

(S. Ganguly)

Assistant Personnel Officer/Gaz.

for General Manager(P)