



EAST COAST RAILWAY

MANCHESWAR WORKSHOP/ WSH



ID: 2022139128

Office Of: Chief Workshop Manager (P),CRW,Mancheswar

Office Order No. :
ESTT/69/2022

Date : 21-05-
2022

Based on the recommendation of the Placement Committee formed for Transfer & Posting of staff of Mechanical Department, CRW, Mancheswar and after approval of the competent authority i.e. Dy.CME(POH)/CRW/MCS, the order No. ESTT/50/2022 was issued on 12.04.2022 in favour of Sri. H.B.Ssenapati, Ch.OS/Mech and Sri Balaram Subudhi, OS/Mech.

However the same order is cancelled with the approval of Dy. CME(PoH)/MCS on administrative ground.

Sr No.	Name / HRMS ID / Employee No / Community	Sub Type / W.E.F	Existing Particular	Revised Particular	Employee Signature	Employee Photo	Remarks
			Department / Designation Zone /Division/Station/Office/Section BU Pay Level/Basic Pay	Department / Designation Zone /Division/Station/Office/Section BU Pay Level/Basic Pay			
1	HADUBANDHU SENAPATI / JPGFRW / 53107769611 / GEN	Rotational Adminstrative Transfer / 21-05-2022	MECHANICAL / CHIEF OFFICE SUPERINTENDENT ECOR / MCSW / MCS / IED/TENDER/MCS / 3105470 7 / 58600	MECHANICAL / CHIEF OFFICE SUPERINTENDENT ECOR / MCSW /MCS / Ch.OS(G) 3105470 7 / 58600	NA	NA	
2	BALARAM SUBUDHI / ARSSHA / 53109549031 / OBC	Rotational Adminstrative Transfer / 21-05-2022	MECHANICAL / OFFICE SUPERINTENDENT ECOR / MCSW / MCS / GENERAL ADMINISTRATION/MCS / 3105470 6 / 36500	MECHANICAL / OFFICE SUPERINTENDENT ECOR / MCSW /MCS / Ch.OS/Time office 3105470 6 / 36500	NA	NA	

1. Above cancellation order is issued due to administrative exigencies.

File Reference No. :

Copy forwarded for information and necessary action to:

1. Dy.CME (POH), PE, WM(Prod) of CRW/MCS.
2. SSE/(W/S)- Incentive, Tender, Ch.OS(G), Ch.OS(TO) & Ch.OS(Bills) of CRW/MCS.
3. Br. Secy., ECoRSC, ECoRSU, AISC&STREA of CRW/MCS
4. P/File of staff concerned.

Workshop Personnel Officer, CRW,Mancheswar
Digitally Signed.
Name: PRAMOD BEHERA
Date: 21-May-2022 13:37:25
Location: MCSW/ECOR

Workshop Personnel Officer, CRW,Mancheswar