

OFFICE OF THE CHIEF ENGINEER (ADMIN)
IRRIGATION & CAD DEPARTMENT,
GOVERNMENT OF TELANGANA, HYDERABAD

Proceedings Rc/ENC (Admin)/ADA/AEE2/ Restructure/Mulugu/2022 Dt:22.06.2022

Sub:- Irrigation Department - Reorganization of Irrigation Department -
Re-designation of District Irrigation Officers for Irrigation activities in
each District- District Irrigation Officer for Mulugu District -Modification
Orders-Issued-Reg

- Ref: 1. G.O.Ms.No.45, I & CAD (Ser.II) Dept., Dt: 28.12.2020.
2. T.O Procds.No. RC/ENC(Admin)/ADA/AEE2/Restructure/2021, Dt:
23.01.2021
3. CE(I),Mulugu, Lr.No. CE(I)/Mulugu/S/A1/IO/2022/02, Dt:02.05.2022

Under the circumstances reported by the Chief Engineer (Irrigation), Mulugu
vide reference 3rd cited, and in partial modifications to the orders issued vide this
office letter vide 2nd cited, K.Babu Rao, Dy.Chief Engineer, O/o CE(I), Mulugu is now
designated as District Irrigation Officer for Mulugu District instead of Deputy
Superintending Engineer, O/o the Superintending Engineer(Irrigation),Irrigation
circle, Mulugu

K.Babu Rao, Dy.Chief Engineer, O/O CE (I), Mulugu shall coordinate with
District administration in respect of all the Irrigation activities of Mulugu District with
immediate effect.

Sd:/G. Anil Kumar, Dt:22.06.2022
Engineer-in-Chief (Admn),
I & CAD Department

To,
Sri. K.Babu Rao, Dy.Chief Engineer,
O/o CE (I), Mulugu &

District Irrigation Officer for Mulugu District through the Chief Engineer (Irrigation),
Mulugu

Copy submitted to the Principal Secretary to Government, Irrigation &CAD
Department, Telangana Secretariat, Hyderabad for favour of information.

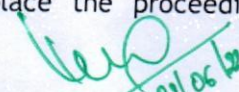
Copy to the ^{in chief} Engineer (General), Hyderabad for information

Copy to the Chief Engineer (O&M), Hyderabad for information

Copy to all the District Collectors of Telangana for information

Copy to the OSD (Irrigation) to Hon'ble Chief Minister.

Copy to the Deputy Executive Engineer (Computers) to place the proceedings in the
department website


22/06/22
for Engineer-in-Chief (Admn)

22/6