

**Office of the Engineer-in-Chief (Admn Wing)
Irrigation & CAD Dept, Government of Telangana
Jalasoudha Building, Errummanzil, Hyderabad.**

Proc No.RC/ENC(AW)/ADA/AEE2/Reorganisation-H&I /2015,

Dt.18-01-2017

Sub :- I&CAD - Hydrology & Investigation – Drafting of DEE's/AEE's services for Mission Kakatiya works Phase-II- Cancellation Orders- Issued - Regarding.

Ref:- 1.T.O Proc No. Rc/ENC(AW)/ADA/AEE2/Reorganization-H&I /2015,
Dt.09.10.2015
2. T.O Proc No.RC/ENC(AW)/ADA/AEE2/Reorganisation-H&I /2015,
Dt.09-06-2016

*** **

The Orders issued in respect of the Deputy Executive Engineers/Assistant Executive Engineers/Assistant Engineers working in Hydrology & Investigation unit, whose services were diverted to work for Mission Kakatiya under the control of concerned Executive Engineer, IB Division vide this office proceedings 2nd cited are hereby cancelled with immediate effect.

These orders are placed in the official website www.irrigation.telangana.gov.in. All the Executive Engineers of Hydrology & Investigation Divisions are requested to download the orders from the Website and take necessary action accordingly.

To,
The Individuals through Executive Engineers concerned.

Sd/- J.VijayaPrakash Dt.18.01.2017
Engineer-in-Chief (A.W)
Irrigation & CAD Department


Copy to the Chief Engineer, Hydrology & Investigation, Hyderabad for information and necessary action.

Copy to the Chief Engineer, Minor Irrigation (Godavari Basin) and the Chief Engineer, Minor Irrigation (Krishna Basin), Hyderabad for information and necessary action.

Copy to the Superintending Engineers, Hydrology & Investigation Circle, Krishna Basin and Godavari Basin for information and necessary action.

Copy to the all the Superintending Engineers of Irrigation Circles and they are requested to direct the Executive Engineers of IB Divisions under their control to relieve the Hydrology & Investigation Staff immediately.

Copy to 'B' & 'D' sections for this office for information.


18.01.2017
For Engineer-in- Chief (AW)
