



GOVERNMENT OF KERALA

<u>Abstract</u>

AMRUT - Launching of AMRUT 2.0 by the Hon'ble Prime Minister on 01/10/2021 – Execution of a Tripartite Memorandum of Understanding (MoU) digitally by State and ULBs - Sanctioned - Orders Issued

LOCAL SELF GOVERNMENT (DC) DEPARTMENT

G.O.(Rt)No.1871/2021/LSGD Dated, Thiruvananthapuram, 29/09/2021

Read 1 D.O. Lr. No. Secy (H&UA)/PS/2021 dated 24.09.2021 from Secretary, MoHUA.

2 D.O. Lr. No. UP1/SMMU/AMRUT2/001/2021 dated 28.09.2021 from Mission Director, AMRUT

<u>ORDER</u>

As per the letter read 1st paper above the Secretary, Ministry of Housing & Urban Affairs has informed that the Hon'ble Prime Minister would launch Atal Mission for Rejuvenation and Urban Transformation (AMRUT) 2.0 on 1/10/2021 at Dr Ambedkar International Centre, New Delhi.

2. A tripartite Memorandum of Understanding (MoU) outlining the commitment and roles of Centre, State and ULBs has to be digitally signed by all the State/ ULBs at the launch event on 1st October 2021.

3. As per the letter read as 2nd paper above, the Mission Director, AMRUT has requested to designate an officer to sign the MoU on behalf of the State and to give necessary direction to all 93 ULBs to sign the MoU digitally during the launch event on 1st October 2021.

4. Government have examined the matter in detail and are pleased to designate Dr. Renu Raj IAS, Mission Director, AMRUT to sign the tripartite MoU on behalf of the State at the launch event on 1st October 2021. Also the Secretaries of 93 Urban Local Bodies of the State also hereby authorised to sign the MoU digitally on behalf of their respective ULBs at the launch event on 1st October 2021.

(By order of the Governor) Biju Prabhakar Secretary

To: Mission Director, AMRUT Director of Urban Affairs Secretaries of All Municipalities and Corporation (Through DUA) The Principal Accountant General (Audit/ A&E/ LBA &A) The Information Officer, (Web & New Media) I&PRD Executive Director, Information Kerala Mission Stock File/Office Copy

Forwarded /By order

Section Officer