



**GOVERNMENT OF KERALA**

**Abstract**

Local Self Government Department - State Level Technical Committee for reviewing/resolving the technical and contractual issues related to the works awarded by K.S.U.D.P. under ADB assisted packages, JnNURM, UIDSSMT etc.-Reconstituted- Orders Issued

---

**LOCAL SELF GOVERNMENT (DC) DEPARTMENT**

**G.O.(Rt)No.2427/2019/LSGD** Dated,Thiruvananthapuram, 01/11/2019

---

Read 1 G.O. (Rt.) No. 1909/2018/LSGD dated 12/07/2018

2 Email message from Mission Director, AMRUT dated 01/11/2019

**ORDER**

Government are pleased to reconstitute the State Level Technical Committee, constituted as per the G.O. read above, for reviewing/resolving the technical and contractual issues related to the works awarded by K.S.U.D.P and ADB assisted packages, JnNRUM UIDSSMT etc. as follows:

1. Technical Member, Kerala Water Authority - Chairman
2. Chief Engineer (Project), Kerala Water Authority- Convenor
3. Addl. Project Manager/ Supdt. Engineer, KWA, Thiruvananthapuram - Member
4. Superintending Engineer,Thiruvananthapuram Corporation- Member (for Southern Region)

5. Additional Project Manager/Supdt. Engineer,KWA, Kozhikode-Member
6. Superintending Engineer, Kozhikode Corporation - Member (for Northern Region)
7. Superintending Engineer,Kochi Corporation- Member (for Middle Region)
8. Team Leader, SMMU - Member

(By order of the Governor)  
**R S KANNAN**  
**SPECIAL SECRETARY**

To:

The Director of Urban Affairs, Thiruvananthapuram  
The Mission Director,AMRUT,Thiruvananthapuram  
All committee members(Through Mission Director,AMRUT)  
Chief Engineer (Project), Kerala Water Authority  
Nodal Officer, AMRUT (SMMU)  
The Principal Accountant General (Audit/ A&E/ LBA &A)  
The Information Officer, (Web & New Media) I&PRD  
Stock File/Office Copy

Forwarded /By order

Signature valid

Digitally signed by SMITHA CHANDRA  
Date: 2019.11.01 17:57:57 +05'30'  
Reason: Approved

Section Officer

Copy to

PS to Minister(LSGD)  
PA to ACS(LSGD)  
CA to Special Secretary(LSGD)  
CA to Joint SEcretary(LSGD)