File No.T-100014/8/2019-RD-II DTE



Ministry of Jal Shakti Department of Water Resources, RD&GR Central Water Commission River Data Compilation-2

To,

The Chief Engineers (CSRO, Coimbatore/ B&BBO, Guwahati), CWC

Subject: Regarding renaming of level II+ type water quality laboratory to level III type.

Sir,

As you are aware that CWC has well established monitoring networks of water quality. The sites of water quality spread over the pan country and covered major river basins of India. CWC also maintains three tier water quality laboratory systems, which can be categorised into three type viz. level-I, level-II and level ll+/III.

In this regard, it is informed you that competent authority has decided with respect to water quality laboratory system, that level ll+ lab is renamed as level lll type. Therefore, instead of level II+ ,these labs will be known as level III type in future.

In view of the above, it is requested that necessary instructions may be given to concerned level ll+ lab of your organisation to rename it to level lll type lab.

This is for kind information and necessary action please.

This issues with the approval of Member (RM),CWC

Yours faithfully

(Pankaj Kumar Sharma) Director

Copy to:

1. Superintending Engineer (Cord), CWC, Coimbatore

File No.T-100014/8/2019-RD-II DTE

- 2. Superintending Engineer (Cord), CWC, Guwahati
- 3. Concerned Executive Engineers of Coimbatore & Guwahati labs, CWC

Copy for kind information to:

- 1. PPS to Chairman, CWC, New Delhi
- 2. PPS to Member(RM), CWC, New Delhi
- 3. PS to Chief Engineer (P&D), CWC, New Delhi
- 4. Director (RMCD), CWC, New Delhi
- 5. Director (RDC-l), CWC, New Delhi
- 6. Dy. Director, SM dte, CWC with the request to upload this on CWC website.

प्रथम तल, स्कन्ध-7, , पश्चिमी खंड- ॥ राम कृष्ण पुरम, नई दिल्ली -110605 दूरभाप: 011- 29583483 ई मेल: rdc2dte-cwc@nic.in

जल संरक्षण-मुरक्षित भविष्य •



First Floor, Wing-7, West Block- II R.K. <u>Puram</u>, New Delhi-110605 Tel: 011- 29583483, E-mail: rdc2dte-cwc@nic.in

Conserve Water-Save Life ◆