REAFFIRMATION OF INDIAN STANDARDS (WATER RESOURCES DEPARTMENT) (जल संसाधन विभाग)

Our Ref: WRD 01/ Reaffirmation/G-31 & Tech files 25 02 2020

हमारा संर्दभ : डब्ल्यू आर डी 01 / पुनः पुष्टि/जी-31 व टी फाइलें

विषय /Subject: भारतीय मानकों का पुन: पुष्टि/ Reaffirmation of Indian Standard

The following Indian Standard have been reaffirmed during the month of January 2020 by the above mentioned Sectional Committee for a period of 5 years:

निम्नलिखित भारतीय मानकों का "हाइड्रोमेट्री" विषय समिति डब्ल्यू आर डी 01 में पुनः पुष्टि तिथि से जनवरी 2020 में आगामी पांच वर्षों के लिए पुनः पृष्टिकरण किया गया है ।

SI. No.	IS No.	TITLE
1.	IS 2912 : 1999 ISO 1070:1992	Liquid Flow Measurement in Open Channels - Slope Area Method
2.	IS 3911 : 1994	Surface floats - Functional requirements
3.	IS 4080 : 1994	Vertical Staff Gauges - Functional Requirements
4.	IS 4987 : 1994	Recommendations for establishing net work of raingauge stations
5.	IS 5542 : 2003	Guide for Storm Analysis
6.	IS 6062 : 1971	Method of Measurement of Flow of Water in Open Channels Using Standing Wave Flume-fall
7.	IS 6063 : 1971	Method of measuarement of flow of water in open channels using standing wave flume
8.	IS 14359 : 2014 ISO 4366 : 2007	Hydrometry Echo Sounders for Water Depth Measurements
9.	IS 14573 : 2014 ISO 1088	Hydrometry Velocity-Area Methods Using Current-Meters Collection and Processing of Data for Determination of Uncertainties in Flow Measurement
10.	IS 14574 : 1998 ISO 4371:1984	Measurement of Liquid Flow in Open Channels by Weirs and Flumes - End Depth Method for Estimation of Flow in Non-rectangular Channels with a Free Overfall Approximate Method
11.	IS 15118 : 2014 ISO 4373 : 2008	Hydrometry Water Level Measuring Devices
12.	IS 15454 : 2004 ISO/TR 9823:90	Liquid Flow Measurement in Open Channels - Velocity-Area Method Using a Restricted Number of Verticals

SI. No.	IS No.	TITLE
13.	IS 15527 : 2004 ISO/TR 9210:92	Measurement of liquid flow in open channels - Measurement in meandering rivers in streams with unstable boundaries
14.	IS 15873 : 2010 ISO/TR 11332:1998	Hydrometric Determination - Unstable Channels and Ephemeral Streams

निदेशक (बिक्री) /निदेशक (प्रकाशन)/निदेशक (पुस्तकालय) से अनुरोध है कि वे उपरोक्त भारतीय मानकों पर पुन: पुष्टिकरण के वर्ष की स्थापना के लिए उचित कार्यवाही करें । Director (Sales)/DPT/D(Pub) & Director (Library) may kindly take suitable action for affixing the year or reaffirmation of the above mentioned standards.

(रचना सहगल) (Rachna Sehgal)

प्रमुख एवं वैज्ञानिक 'एफ' (ज.सं.वि.) Scientist 'F' (WRD)

D(Sales) / निदेशक (बिक्री)

<u>D (Pub)/</u>निदेशक (प्रकाशन)

Director (Library) निदेशक (पुस्तकालय)

Copy to: i) All Department and Offices of BIS (by mail)

ii) ITS: with the request to host on the Intranet