## विद्युततकनीकीविभाग

हमारासन्दर्भ : ईटीडी02/G-1& ईटीडी/G-25 29-10-2020

विषय : भारतीयमानकोंकीपुनःपुष्टि/Reaffirmation of Indian Standards

## निम्नलिखित भारतीय मानकों का, ईटीडी 02 द्वारा उनकी पुनःपुष्टिकरण 2020 में आगामी पांच वर्षों के लिए पुनःपुष्टिकरण किया गया है

The Indian Standards given below have been reaffirmed in 2020 by the ETD 02 for a further period of five years.

S No	IS No.	Title	Reaffirmation Date
1	IS 2259 : 1963	Methods of test for determination of insulation resistance of solid insulating materials	Oct-2020
2	IS 2448 ( Part 1): 1963	Adhesive insulating tapes for electrical purposes Part 1 Tapes with cotton textile substrates	Oct -2020
3	IS 5596 : 1970	Method of test for determining deleterious substances in fibrous insulating materials	Oct- 2020
4	IS 7571 : 1974	Methods of tests for ceramic for telecommunication and allied purposes	Oct - 2020
5	IS 10581 : 1983	Methods of test for the determination of ionic impurities in electrical insulating materials by extraction with liquids	Oct -2020
6	IS 11297 ( Part 2) : 1988	Varnished fabrics for electrical purposes Part 2 Methods of tests	Oct -2020
7	IS 11297 ( Part 3 / Sec 1) : 1988	Varnished fabrics for electrical purposes Part 3 Specifications for individual materials Section 1 Glass fabric backed varnished fabrics	Oct – 2020
8	IS 10192 : 1982	Synthetic resin bonded glass fibre SRBGF sheets for electrical purposes	Oct- 2020
9	IS 11298 ( Part 3 / Sec 1): 1991	Plastic films for electrical purposes Part 3 Specifications for individual materials Sec 1 Polypropylene films for capacitors	Oct -2020
10	IS 11654 ( Part 3 / Sec 1): 1988	Flexible Insulating Sleeving - Part 3 Specifications for Individual Types of Sleevings - Section 1 General Purpose Grade Sleeving with Temperature Index 90	Oct- 2020

11	IS 11654 ( Part 3 / Sec 103) : 1989	Flexible insulating sleeving Part 3 Specifications for individual types of sleevings Sec 103 General purpose grade sleeving with unilateral tolerances with temperature index 90	Oct- 2020
12	IS 11654 ( Part 3 / Sec 403): 1989	Flexible Insulating Sleeving Part 3 Specifications For Individual Type Of Sleeving Sec 403 Glass Textile Sleeving Coated With Acrylic Based Coating High Breakdown Strength	Oct-2020
13	IS 11654 ( Part 3 / Sec 404): 1989	Flexible Insulating Sleeving Part 3 Specifications For Individual Types Of Sleevings Section 404 Glass Textile Sleeving Coated With Acrylic Based Coating Medium Breakdown Strength	Oct-2020
14	IS 11654 ( Part 3 / Sec 405): 1989	Flexible Insulating Sleeving Part 3 Specifications For Individual Types Of Sleevings Section 405 Glass Textile Sleeving Coated Acrylic Based Coating Lower	Oct-2020
15	IS 11654 ( Part 3 / Sec 406): 1989	Flexible Insulating Sleeving part 3 Specifications For Individual Type Of Sleevings Section 406 Glass Textile Sleeving With Pvc Based Coating High Breakdown Strength	Oct-2020
16	IS 11654 ( Part 3 / Sec 407): 1989	Flexible Insulating Sleeving Part 3 Specifications For Individual Type Of Sleevings Sec 407 Glass Textile Sleeving With Pvc Based Coating Medium Breakdown Strength	Oct-2020
17	IS 11654 ( Part 3 / Sec 408): 1989	Flexible Insulating Sleeving Part 3 Specifications For Individual Type Of Sleevings Section 408 Glass Textile Sleeving With Pvc Based Coating- lower Breakdown Strength	Oct-2020
18	IS 12316 ( Part 1): 1988	Non-cellulosic papers for electrical purposes Part 1 Definitions and general requirements	Oct- 2020
19	IS 12316 ( Part 2) : 1988	Non-cellulosic papers for electrical purposes Part 2 Methods of test	Oct-2020
20	IS 12316 (Part 3/Sec 1): 1988	Non-cellulosic Papers for Electrical Purposes - Part 3 Requirements for Individual Materials - Section 1 Unfilled Aramid Aromatic Polyamide Papers Calendered	Oct - 2020
21	IS 12316 (Part 3/ Sec 2): 1988	Non-cellulosic papers for electrical purposes Part 3 Requirements for individul materials Section 2 Unfilled aramid Aromatic Polyamide Paper uncalendered	Oct- 2020

22	IS 12317 ( Part 1): 1988	Ceramic and glass insulating materials for	Oct- 2020
		telecommunication and allied purposes Part 1	
		General requirements and classification of	
		ceramic and glass insulating materials	

## निदेशक (बिक्री) /डी(पीयूबी)/ डी(एलएससी) से अनुरोध है की वे उपरोकत भारतीय मानकों पर पुनःपुष्टिकरण के वर्ष की स्थापना के लिए उचित कार्यवाही करें I

Director (Sales) / D(Pub)/D(LSC) may kindly take suitable action for affixing the year of reaffirmation to the above mentioned standard.

(प्रीति भटनागर ) / (Priti Bhatnagar) वैज्ञानिक 'एफ' एवं प्रमुख (ईटीडी)/Sc.'F' & Head (ETD)

निदेशक (बिक्री) /<u>D(Sales)</u> डी(पीयूबी)/ <u>D(Pub)</u> डी(एलएससी)/ D(LSC)

Copy to :i) All Departments and Offices of BIS (by mail) ii) ITS: with the request to host on the intranet