## उत्पादन एवं सामान्य अभियांत्रिकी विभाग

## PRODUCTION AND GENERAL ENGINEERING DEPARTMENT

हमारा संदभ: पीजीडी 25/ए-6 / Our Ref: PGD 25/A-6

विषय : भारतीय मानकों का प्णः पृष्टि/

Subject: Reaffirmation of Indian Standards

अनुबंध A में दिये गये भारतीय मानकों का पुणः पुष्टि इंजीनियरी माप विज्ञान विषय समिति पीजीडी 25 के द्वारा, फरवरी 2019 के महीने मे पांच साल की अतिरिक्त अवधि के लिए की गई है। /

The Indian Standards as given in Annex A have been reaffirmed by Engineering Metrology Sectional Committee, PGD 25 during the month of February 2019 for a further period of five years.

Sd/-

(ए. रंगा राजन)/ (A. Rengarajan)

प्रमुख (पीजीडी)/ Head (PGD)

Copy to:

i) All Department and Offices of BIS (All by email)

ii) ITSD - with the request to upload the information on BIS intranet

02/04/2019

## ANNEX A

S.N.	IS No.	Title
1	IS 2092 : 1983	Specification for Plunger Type Dial Gauges (First Revision)
2	IS 2334 : 2001	ISO General Purpose Metric Screw Threads - Gauges and Gauging (Second Revision)
3	IS 2966 : 1964	Specification for Internal Micrometers (Including Stick Micrometers)
4	IS 2967 : 1983	Specification for External Micrometer (First Revision)
5	IS 2984 : 2003	Slip Gauges [ISO Title : Geometrical Product Specifications (GPS) - Length Standard : Gauge Blocks] (Second Revision)
6	IS 3485 : 1983	Specification for Plain And Master Setting Ring Gauges (size Range From 1 Up To And Including 315 Mm) Second Revision )
7	IS 3512 : 1966	Toolmakers' Straightedges
8	IS 3651 (Part 3) : 1988	Specification for Vernier Callipers - Part 3 : Vernier Callipers with Least Count 0.1 mm (measuring range above 1000 mm up to and including 4000 mm)
9	IS 4210 : 1967	Strip Feeler Gauges for Electrical Purposes
10	IS 4211 : 1993	Gauges - Thread Pitch Gauges for ISO Metric Screw Threads (pitch range 0.4 to 6 mm) - Specification (First Revision)
11	IS 4349 : 1987	Specification for Cylindrical Setting Masters (First Revision)
12	IS 4440 : 1996	Engineering metrology - Precision Equipment - Slip Gauge Accessories (First Revision)
13	IS 4492 : 1968	Specification for Welded V-blocks (Diameter Range 300 to 2 000 mm)
14	IS 4563 : 1987	Specification for Block Squares (First Revision)
15	IS 4966 (Part 1) : 1969	Specification for Gauges for Serrations - Part 1 : For Gauging External Serrations
16	IS 4966 (Part 2) : 1969	Specification for Gauges for Serrations - Part II : For Gauging Internal Serrations
17	IS 5273 : 1969	Specification for radius gauges
18	IS 5359 : 1987	Specification for Sine Bars (First Revision)
19	IS 5388 : 1983	Specification for Hexagon Handles for Plain and Threaded Plug Gauges (Second Revision)
20	IS 5812 : 1970	Specification for Optical Bevel Protractors
21	IS 6137 : 1983	Specification for Gauging Members for Plain Plug Gauges, GO and NO GO Members (Size Range from 1 up to and Including 40 mm) (Second Revision)
22	IS 6150 : 1971	Specification for ISO Metric Screw Thread Measuring Prisms
23	IS 6231 : 1971	Specification for Prismatic Angle Gauges
24	IS 6232 : 1971	Specification for Cast Iron Box Angle Plates
25	IS 7018 (Part 1) : 1983	Technical supply conditions for gauges: Part 1 General (First Revision)

26	IS 7018 (Part 2) :	Technical supply conditions for gauges: Part 2 Assembly
20	1983	and identification of plain plug gauges (size range from 1 mm up to and including 250 mm) (First Revision)
27	IS 7018 (Part 3) :	Technical supply conditions for gauges: Part 3 Assembly
	1983	and identification of screw plug gauges for ISO metric
		screw threads (size range from M1 up to and including
		M200) (First Revision)
28	IS 7327 : 2003	Engineering Metrology - Measuring Equipment - Granite
		Surface Plates - Specification (Second Revision)
29	IS 8378 : 1987	Vocabulary for basic and general terms in dimensional
		metrology (First Revision)
30	IS 8999 : 2003	Pipe Threads where Pressure-Tight Joints are Made on the
		Threads - Verification by Means of Limit Gauges (First
	70 0 101 1000	Revision)
31	IS 9631 : 1983	Specification for GO and NO GO Screw Plug Gauges and
		Screw Check Plug Gauges for ISO Metric Screw Threads
		(Size Range from M1 Up to and Including M40) (First
32	IS 10649 : 1983	Revision)
32	15 10049 : 1985	Specification for Ring Gauges for Drill Chuck Taper Arbors of Morse Taper and Jacob Taper Type
33	IS 10685 : 1983	Specification for Gauging Members for Go and no Go
55	15 10005 . 1705	Screw Plug Gauges and Screw Check Plug Gauges for ISO
		Metric Screw Threads (Size Range Above M120 up to and
		Including M200)
34	IS 15261 : 2002	Geometrical Product Specifications (GPS) - Surface
		Texture : Profile Method - Nominal Characteristics of
		Contact (Stylus) Instruments
35	IS 15262 : 2002	Geometrical Product Specifications (GPS) - Surface
		Texture: Profile Method - Terms, Definitions and Surface
		Texture Parameters
36	IS 15263 : 2002	Geometrical Product Specifications (GPS) - Surface
		Texture : Profile Method - Rules and Procedures for the
		Assessment of Surface Texture
37	IS 15264 : 2002	Geometrical Product Specification (GPS) - Surface
- 20	IQ 15271 (D 1)	Imperfections - Terms, Definitions and Parameters
38	IS 15371 (Part 1) :	Geometrical Product Specification (GPS) Inspection by
	2003	Measurement of Workpieces and Measuring Equipment -
		Part 1 : Decision Rules for Providing Conformance or Non- Conformance with Specifications
39	IS 15372 : 2003	Measurement of Roundness - Terms, Definitions and
57	10 10012 . 2000	Parameters of Roundness
40	IS 15373 : 2003	Method for the Assessment of Departure From Roundness
		- Measurement of Variations in Radius
41	IS 15374 : 2003	Methods for the Assessment of Departure from Roundness
		- Measurement by Two- and Three-Point Methods
42	IS 15375 : 2003	Geometrical Product Specifications (GPS) - Surface
		Texture : Profile Method - Metrological Characteristics of
		Phase Correct Filters

43	IS 15421 (Part 1) : 2003	Geometrical Product Specifications (GPS) - Surface Texture: Profile Method - Surfaces Having Stratified
		Functional Properties - Part 1 : Filtering and General
		Measurement Conditions
44	IS 15421 (Part 2) :	Geometrical Product Specifications (GPS) - Surface
	2003	Texture: Profile Method - Surfaces Having Stratified
		Functional Properties - Part 2 : Height Characterization
		Using the Linear Material Ratio Curve
45	IS 15421 (Part 3) :	Geometrical Product Specifications (GPS) - Surface
	2003	Texture: Profile Method - Surfaces Having Stratified
		Functional Properties - Part 3 : Height Characterization
		Using the Material Probability Curve
46	IS 15422 : 2003	Geometrical Product Specifications (GPS) - Surface
		Texture: Profile Method - Motif Parameters
47	IS 15423 (Part 1) :	Geometrical Product Specifications (GPS) - Surface
	2003	Texture: Profile Method - Measurement Standards - Part 1 :
		Material Measures
48	IS 15423 (Part 2) :	Geometrical Product Specifications (GPS) - Surface
	2003	Texture : Profile Method; Measurement Standards - Part 2 :
		Software Measurement Standards
49	IS 15759 : 2007	Geometrical product specifications (GPS) - Surface
		texture : Profile Method - Calibration of contact (stylus)
		instruments