BUREAU OF INDIAN STANDARDS

Program of Work

MTD 34: Methods of Chemical Analysis of Metals Sectional Committee

Scope: Standardization in the field of chemical/instrumental analysis of ferrous, non-ferrous metals,

ores and other raw materials

Liaison: ISO TC-102 SC-2 (P): Chemical analysis ISO TC-17 SC-1 (P): Methods of determination of

chemical composition

Published Standards

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 10085:2003	Chemical analysis of zircon (First	March, 2024	-	Indigenous
	Reviewed In: 2024	Revision) flour or sand			
2	IS 1047:1965	Methods of chemical analysis of	March, 2021	-	Indigenous
	Reviewed In: 2021	antimony (Revised)			
3	IS 11035:1984	Method for spectrographic analysis	March, 2024	-	Indigenous
	Reviewed In: 2024	of wrought aluminium alloys			
4	IS 11690:1986	Method of moisture determination	December, 2023	-	Indigenous
	Reviewed In: 2023	of iron ore lot			
5	IS 12107 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	1):1987	alumino silicate refractory			
	Reviewed In: 2022	materials: Part 1 determination of			
		loss on ignition			
6	IS 12107 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	2):1987	alumino silicate refractory			
	Reviewed In: 2022	materials: Part 2 determination of			
		silica			
7	IS 12107 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	3):1987	alumino silicate refractory			
	Reviewed In: 2022	materials: Part 3 determination of			
_		aluminium			
8	IS 12107 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	4):1987	alumino silicate refractory			
	Reviewed In: 2022	materials: Part 4 determination of			
	TG 10107 (P	phosphorus	1 2022		T 1'
9	IS 12107 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	5):1987	alumino silicate refractory			
	Reviewed In: 2022	materials: Part 5 determination of			
10	IC 10107 (D	titanium Mathodo of obamical analysis of	March 2022	+	To diagone
10	IS 12107 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	6):1987 Reviewed In : 2022	alumino silicate refractory materials : Part 6 determination of			
	Reviewed in: 2022				
11	IS 12107 (Part	iron Methods of chemical analysis of	March, 2022	+	Indigenous
11	7):1987	alumino silicate refractory	Maich, 2022	·	margenous
	Reviewed In : 2022	materials: Part 7 determination of			
	Reviewed III . 2022				
12	IS 12107 (Part	manganese Methods of chemical analysis of	March, 2022	 	Indigenous
12	15 1210/ (1 ait	ividuods of elicifical aliatysis of	waten, 2022	I - I	margenous

ı	0) 1007			1	
	8):1987	alumino silicate refractory			
	Reviewed In: 2022	materials: Part 8 determination of			
10	TG 10107 (D	calcium and magnesium	37 1 2022		Y 1'
13	IS 12107 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	9):1987	alumino silicate refractory			
	Reviewed In: 2022	materials: Part 9 determination of			
		sodium and potassium by flame			
<u> </u>	YG 1010F (D	photometry			Y 11
14	IS 12107 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	10):2001	alumino - Silicate refractory			
	Reviewed In: 2022	materials: Part 10 determination of			
		iron manganese, calcium and			
		magnesium by atomic absorption			
		spectrometric method			
15	IS 12308 (Part	Methods for chemical analysis of	March, 2023	-	Indigenous
	1):1987	cast iron and pig iron: Part 1			
	Reviewed In: 2023	determination of total carbon by			
		thermal conductivity method (For			
		Carbon 1.00 To 4.50 Percent)			
16	IS 12308 (Part	Methods for chemical analysis of		-	Indigenous
	1):2025	cast iron and pig iron Part 1			
		Determination of total carbon by			
		thermal conductivity method (for			
		carbon 1.00 percent to 4.50			
		percent) (First Revision)			
17	IS 12308 (Part	Methods for chemical analysis of	March, 2023	=	Indigenous
	2):1987	cast iron and pig iron: Part 2			C
	Reviewed In: 2023	determination of sulphur by			
		iodimetric titration after			
		combustion (For Sulphur 0.005 To			
		0.25 Percent)			
18	IS 12308 (Part	Methods for chemical analysis of		_	Indigenous
	2):2025	cast iron and pig iron Part 2			8
		Determination of sulphur by			
		iodimetric titration after			
		combustion (for sulphur 0.005			
		percent to 0.25 percent) (First			
		Revision)			
19	IS 12308 (Part	Methods for Chemical Analysis of	March, 2023	_	Indigenous
17	3):1987	Cast Iron and Pig Iron: Part 3	11141011, 2023		margonous
	Reviewed In: 2023	Determination of manganese by			
	110 110 110 111 1 2023	periodic spectrophotometric			
		method (for manganese 0.1 to 2.5			
		percent)			
20	IS 12308 (Part	Methods for chemical analysis of		_	Indigenous
20	3):2025	cast iron and pig iron Part 3			margonous
	5).2025	Determination of manganese by			
		periodate spectrophotometric			
		method (for manganese 0.1 percent			
		to 2.5 percent) (First Revision)			
21	IS 12308 (Part	Methods for chemical analysis of	December, 2023	_	Indigenous
-1	4):1988	cast iron and pig iron: Part 4	December, 2023	_	margenous
	Reviewed In : 2023	determination of total carbon,			
	Reviewed III . 2023	graphitic carbon and combined			
22	IC 12200 (Dout	carbon by gravimetric method	March, 2023	+	Indiagnosa
22	IS 12308 (Part 5):1991	Methods of chemical analysis of	iviaicii, 2023	-	Indigenous
	*	cast iron and pigiron: Part 5			
	Reviewed III: 2023	determination of phosphorus (0.01			
		To 0.50 Percent) by alkalimetric			
		·		•	

		method		1	
23	IS 12308 (Part	Methods for chemical analysis of		-	Indigenous
	5):2025	cast iron and pig iron Part 5			
	·	Determination of phosphorus by			
		alkalimetric method (for			
		phosphorus 0.01 percent to 0.50			
		percent) (First Revision)			
24	IS 12308 (Part	Methods for Chemical Analysis of	March, 2023	-	Indigenous
	6):1991	Cast Iron and Pig Iron: Part 6			
	Reviewed In: 2023	Determination of silicon by			
		gravimetric method (for silicon 0.1			
		to 6.0 percent)			
25	IS 12308 (Part	Methods for chemical analysis of		-	Indigenous
	6):2025	cast iron and pig iron Part 6			
	ŕ	Determination of silicon by			
		gravimetric method (for silicon 0.1			
		percent to 6.0 percent (First			
		Revision)			
26	IS 12308 (Part	Methods for Chemical Analysis of	March, 2023	-	Indigenous
	7):1991	Cast Iron and Pig Iron: Part 7	, _ J		
	Reviewed In: 2023	Determination of nickel by			
	Troviewed in : 2023	dimethyl glyoxime (gravimetric)			
	1	method(for nickel 0.5 to 36			
		percent)			
27	IS 12308 (Part	Methods for chemical analysis of		_	Indigenous
2,	7):2025	cast iron and pig iron Part 7			margenous
	7).2025	Determination of nickel by			
		dimethyl-glyoxime gravimetric			
		method (for nickel 0.5 percent to			
		36 percent) (First Revision)			
28	IS 12308 (Part	Method for chemical analysis of	March, 2023		Indigenous
20	8):1997	cast iron and pig iron: Part 8	Waren, 2023		margenous
	Reviewed In: 2023	determination of chromium by			
	Reviewed III . 2023	persulphate oxidation method (For			
		Chromium 0.1 To 28 Percent)			
29	IS 12308 (Part	Methods for chemical analysis of			Indigenous
2)	8):2025	cast iron and pig iron Part 8			margenous
	0).2023	Determination of chromium by			
		persulphate oxidation method (for			
		chromium 0.1 percent to 28			
		percent) (First Revision)			
30	IS 12308 (Part	Methods for chemical analysis of	December, 2023	+	Indigenous
JU	9):1993	cast iron and pig iron: Part 9	December, 2025	_	muigenous
	Reviewed In : 2023	determination of molybdenum by			
	Keviewed III: 2023	thiocyanate (Spectrometric)			
		method (For Molybdenum 0.01 To			
31	IS 12308 (Part	1.0 Percent) Methods of chemical analysis of	March, 2023	+	Indianava
31	10):1991	<u> </u>	ivial CII, 2023	_	Indigenous
	· · · · · · · · · · · · · · · · · · ·	cast iron and pig iron: Part 10			
	Reviewed In: 2023	determination of manganese (Up			
		To 7.0 Percent) by arsenite			
22	IC 10200 /D	(Volumetric) method		+	Ta d!
32	IS 12308 (Part	Methods for chemical analysis of		_	Indigenous
	10):2025	cast iron and pig iron Part 10			
	1	Determination of manganese by			
		arsenite (Volumetric) Method (up			
	77.12200.7	to 7.0 percent) (First Revision)	Main-1- 2022	1	T., J
22					
33	IS 12308 (Part 11):1991	Methods for chemical analysis of cast iron and pig iron: Part 11	March, 2023	-	Indigenous

	Reviewed In: 2023	determination of total carbon by the direct combustion volumetric			
		method (For Carbon 1.50 To 4.50 Percent)			
34	IS 12308 (Part 11):2025	Methods for chemical analysis of cast iron and pig iron Part 11		-	Indigenous
	/	Determination of total carbon by			
		the direct combustion volumetric			
		method (for carbon 1.50 percent to			
35	IS 12308 (Part	4.50 percent) (First Revision) Methods for Chemical Analysis of	March, 2023		Indigenous
	12):1992	Cast Iron and Pig Iron: Part 12	March, 2023	-	margenous
		Determination of copper by atomic			
		absorption spectrometric method			
		(for copper 0.01 to 0.5 percent)			
36	IS 12308 (Part	Methods for chemical analysis of		-	Indigenous
	12):2025	cast iron and pig iron Part 12			
		Determination of copper by atomic			
		absorption spectrometric method (for copper 0.01 percent to 0.5			
		percent) (First Revision)			
37	IS 12308 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	13):1992	castiron and pigiron: Part 13	,		
	Reviewed In: 2023	determination of magnesium by			
		atomic absorption spectrometric			
		method (For Magnesium Upto 0.1			
20	IC 10200 /D	Percent)			T 1'
38	IS 12308 (Part 13):2025	Methods for Chemical Analysis of Cast Iron and Pig Iron Part 13		-	Indigenous
	13).2023	Determination of Magnesium by			
		Atomic Absorption Spectrometric			
		Method (For Magnesium up to 0.1			
		Percent (First Revision)			
39	IS 12308 (Part	Methods of chemical analysis of	December, 2023	-	Indigenous
	14):1993	cast iron and pig iron: Part 14			
	Reviewed In: 2023	determination of titanium by			
		hydrogen peroxide (Spectrophotometric) method (For			
		Titanium Up To 0.25 Percent)			
40	IS 12614 (Part	Methods of chemical analysis of	December, 2023	_	Indigenous
	1):1988	ferromolybdenum: Part	,		2220-80220
	Reviewed In: 2023	1determination of molybdenum			
41	IS 12614 (Part	Methods of chemical analysis of	December, 2023	-	Indigenous
	2):1988	ferro-molybdenum: Part 2			
12	Reviewed In: 2023	determination of total carbon	D 2022		T., 1'
42	IS 12614 (Part 3):1988	Methods of chemical analysis of ferro-molybdenum: Part 3	December, 2023	-	Indigenous
	Reviewed In : 2023	determination of silicon			
43	IS 12614 (Part	Methods of chemical analysisof	December, 2023	-	Indigenous
	4):1988	ferro-molybdenum: Part 4	,		6
	Reviewed In: 2023	determination of sulphur			
44	IS 12614 (Part	Methods of chemical analysis of	December, 2023	-	Indigenous
	5):1988	ferro-molybdenum: Part 5			
4.5	Reviewed In: 2023	determination of phosphorus	Dagg-1 2022	1	T., 49
45	IS 12614 (Part 6):1988	Methods of chemical analysis of ferro-molybdenum: Part 6	December, 2023	-	Indigenous
	6):1988 Reviewed In : 2023	determination of copper			
46	IS 12614 (Part	Methods of chemical analysis of	December, 2023	-	Indigenous
	7):1988	ferro-molybdenum: Part 7			
I	l '	ı		1	

	Reviewed In: 2023	determination of aluminium		1	
47	IS 12667 (Part	Chromite sand for foundries -	March, 2022	-	Indigenous
	1):1989	methods of chemical analysis: Part			
	Reviewed In: 2022	1 determination of silica			
48	IS 12667 (Part	Chromite sand for foundries -	March, 2022	-	Indigenous
	2):1989	Methods of chemical analysis: Part			
	Reviewed In: 2022	2 determination of iron			
49	IS 12667 (Part	Chromite sand for foundries -	March, 2022	-	Indigenous
	3):1989	Methods of chemical analysis: Part			_
	Reviewed In: 2022	3 determination of chromium			
50	IS 12667 (Part	Chromite sand for foundries	March, 2022	-	Indigenous
	4):1989	methods of chemical analysis: Part			
	Reviewed In: 2022	4 determination of calcium			
51	IS 1335:1979	Method for direct determination of	March, 2021	-	Indigenous
	Reviewed In: 2021	alumina in refractory materials			_
		(First Revision)			
52	IS 13452:2019	Methods of chemical analysis of	February, 2024	-	Indigenous
		ferrochromium (First Revision)			_
	Reviewed In: 2024	·			
53	IS 13840:2019	Methods of chemical analysis of	June, 2023	-	Indigenous
		ferrotitanium (First Revision)			
	Reviewed In: 2023	`			
54	IS 13938 (Part	Chemical analysis of	December, 2023	-	Indigenous
	1):1994	ferromanganese: Part 1			
	Reviewed In: 2023	determination of silicon by			
		gravimetric method			
55	IS 13938 (Part	Chemical analysis of	December, 2023	-	Indigenous
	3):1993	ferromanganese: Part 3			_
	Reviewed In: 2023	determination of phosphorus by			
		(Alkalimetric) method			
56	IS 13938 (Part	Chemical analysis of	December, 2023	-	Indigenous
	4):1994	ferromanganese: Part 4			_
	Reviewed In: 2023	determination of total sulphur by			
		direct combustion method			
57	IS 13963 (Part	Chemical analysis of cadmium	March, 2019	-	Indigenous
	1):1994	metal: Part 1 determination of			
	Reviewed In: 2019	copper, zinc, lead and iron			
	Reaffirmed but not				
	taken up for revision				
58	IS 13963 (Part	Chemical analysis of cadmium	March, 2019	-	Not Equivalent
	2):1994	metal: Part 2 determination of			
	Reviewed In: 2019	nickel, arsenic antimony and			
	Reaffirmed but not	thallium by spectrophotometric			
	taken up for revision	methods			
	ISO 315:1984 ISO				
	317:1984			<u> </u>	<u> </u>
59	IS 1409:1959	Methods of chemical analysis of	March, 2021	-	Indigenous
				i	
	Reviewed In: 2021	antifriction bearing alloys		<u></u>	<u> </u>
60		antifriction bearing alloys Chemical analysis of ferrosilicon -	March, 2022	-	Indigenous
	Reviewed In: 2021	Chemical analysis of ferrosilicon - Magnesium alloy (First Revision)	March, 2022	-	Indigenous
	Reviewed In: 2021 IS 14529:2004	Chemical analysis of ferrosilicon -	March, 2022 March, 2025	-	Indigenous Identical under dual
60	Reviewed In : 2021 IS 14529:2004 Reviewed In : 2022	Chemical analysis of ferrosilicon - Magnesium alloy (First Revision)		-	
60	Reviewed In : 2021 IS 14529:2004 Reviewed In : 2022 IS 14644 (Part	Chemical analysis of ferrosilicon - Magnesium alloy (First Revision) Nickel Alloys — Flame Atomic		-	Identical under dual
60	Reviewed In : 2021 IS 14529:2004 Reviewed In : 2022 IS 14644 (Part 1):2020	Chemical analysis of ferrosilicon - Magnesium alloy (First Revision) Nickel Alloys — Flame Atomic Absorption Sepctrometric Analysis		-	Identical under dual
60	Reviewed In: 2021 IS 14529:2004 Reviewed In: 2022 IS 14644 (Part 1):2020 ISO 7530-1: 2015	Chemical analysis of ferrosilicon - Magnesium alloy (First Revision) Nickel Alloys — Flame Atomic Absorption Sepctrometric Analysis Part 1 Determination of Cobalt,		-	Identical under dual
60	Reviewed In: 2021 IS 14529:2004 Reviewed In: 2022 IS 14644 (Part 1):2020 ISO 7530-1: 2015 Reviewed In: 2025	Chemical analysis of ferrosilicon - Magnesium alloy (First Revision) Nickel Alloys — Flame Atomic Absorption Sepctrometric Analysis Part 1 Determination of Cobalt, Chromium, Copper, Iron and		-	Identical under dual
60	Reviewed In: 2021 IS 14529:2004 Reviewed In: 2022 IS 14644 (Part 1):2020 ISO 7530-1: 2015 Reviewed In: 2025 ISO 7530-1-1:1990	Chemical analysis of ferrosilicon - Magnesium alloy (First Revision) Nickel Alloys — Flame Atomic Absorption Sepctrometric Analysis Part 1 Determination of Cobalt, Chromium, Copper, Iron and Manganese (First Revision)	March, 2025	-	Identical under dual numbering

	Reviewed In: 2022 ISO 7530 -7:1992	aluminium content			
63	IS 14644 (Part 8):2000 ISO 7530-8:1992 Reviewed In : 2022 ISO 7530-8:1992	Nickel alloys - Flame atomic absorption spectrometric analysis - Method: Part 8 determination of silicon content	March, 2022	-	Identical under dual numbering
64	IS 14644 (Part 9):2000 ISO 7530-9:1993 Reviewed In : 2022 ISO 7530-9:1993	Nickel alloys - Flame atomic absorption spectrometric analysis - Method: Part 9 determination of vanadium content	March, 2022	-	Identical under dual numbering
65	IS 1473:2004 Reviewed In : 2021	Methods of chemical analysis of manganese ores (First Revision)	March, 2021	-	Indigenous
66	IS 1493:1959 Reviewed In : 2021	Methods of chemical analysis of iron ores	March, 2021	-	Indigenous
67	IS 1493 (Part 1):1981 ISO Reviewed In : 2021	Methods of chemical analysis of iron ores: Part 1 determination of common constituents (First Revision)	March, 2021	-	Indigenous
68	IS 1493 (Part 2):2013 ISO 2598-2 : 1992 Reviewed In : 2023 ISO 2598-2:1992	Methods of chemical analysis of iron ores: Part 2 determination of silicon content by reduced molybdosilicate spectrophotometric method	March, 2023	-	Identical under dual numbering
69	IS 1493 (Part 3):1987 Reviewed In : 2021	Methods of chemical analysis of iron ores: Part 3 determination of titanium, chromium, vanadium, calcium and magnesium by atomic absorption spectrophotometry	March, 2021	-	Indigenous
70	IS 1493 (Part 4):1988 Reviewed In : 2021	Methods of chemical analysis of iron ores: Part 4 determination of aluminium by atomic absorption spectrophotomety	March, 2021	-	Indigenous
71	IS 1493 (Part 5):2020 ISO 5418-2 : 2006 Reviewed In : 2025 ISO 5418-2 : 2006	Methods of Chemical Analysis of Iron Ores Part 5 Determination of Copper Content — Flame Atomic Absorption Spectrometric Method (First Revision)	March, 2025	-	Identical under dual numbering
72	IS 1493 (Part 6):2020 ISO 13313 : 2017 Reviewed In : 2025 ISO 13313 : 1997	Methods of Chemical Analysis of Iron Ores Part 6 Determination of Sodium Content — Flame Atomic Absorption Spectrometric Method (First Revision)	March, 2025	-	Identical under dual numbering
73	IS 1493 (Part 7):2022 ISO 13311 : 1997 ISO 13311 : 1997	Methods of chemical analysis of iron ores – Part 7 Determination of Lead Content — Flame Atomic Absorption Spectrometric Method (Second Revision)		-	Identical under dual numbering
74	IS 1493 (Part 8):2014 ISO 7834 : 1987 Reviewed In : 2023 ISO 7834 : 1987	Iron ores - Determination of arsenic content: Part 8 molybdenum blue spectrophotometric method (Second Revision)	June, 2023	-	Identical under dual numbering
75	IS 1493 (Part 9):2020 ISO 13312 : 2017 Reviewed In : 2025 ISO 13312 : 2017	Methods of Chemical Analysis of Iron Ores Part 9 Determination of Potassium Content â€" Flame Atomic Absorption Spectrometric Method (First Revision)	March, 2025	-	Identical under dual numbering

76	IS 1493 (Part	Methods of chemical analysis of		1 -	Identical under dual
	10):2022	iron ores – Part 10 Determination			numbering
	ISO 13310 : 1997	of Zinc Content — Flame Atomic			
	ISO 13310 : 1997	Absorption Spectrometric Method			
77	IS 1493 (Part	Methods of Chemical Analysis of		-	Identical under dual
	11):2021	Iron Ores – Part 11 Determination			numbering
	ISO 5418-1	Of Copper — 2,2' Biquinolyl			
	ISO 5418-1	Spectrophotometric Method			
78	IS 1527:1972	Methods for chemical analysis of	March, 2022	_	Indigenous
, 0	Reviewed In: 2022	high silica refractory materials	1/141411, 2022		margenous
	10010000111.2022	(First Revision)			
79	IS 15338:2003	Spectrometric analysis of cast iron	March, 2023	_	Indigenous
,,	Reviewed In: 2023	by direct reading optical emission	17141011, 2023		margenous
	Reviewed III : 2023	vacuum spectrometer - Point to			
		plane technique			
80	IS 15396:2003	Chemical analysis of ferro - Silicon	March, 2022		Indigenous
80	Reviewed In : 2022	zirconium alloys	March, 2022	_	margenous
81	IS 15403:2003	Method for determination of	March, 2022		Indigenous
01			March, 2022	-	margenous
	Reviewed III: 2022	sulphur present in sponge iron after			
		separation of non-magnetic			
02	IC 1550 1061	materials Mathodo of chamical analysis of	Mag-1- 2022	+	T., 3%
82	IS 1559:1961	Methods of chemical analysis of	March, 2023	-	Indigenous
0.2	Reviewed In: 2023	ferro - Alloys	N. 1. 2024		
83	IS 1559 (Part	Methods of chemical analysis of	March, 2024	-	Not Equivalent
	1):1988	ferro - Silicon: Part 1			
	Reviewed In: 2024	determination of silicon (Second			
	ISO 4158 : 1978	Revision)			
84	IS 1559 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	2):1982	ferrosilicon: Part 2 determination			
	Reviewed In: 2023	of carbon (First Revision			
85	IS 1559 (Part	Methods of Chemical Analysis of		-	Indigenous
	2):2025	Ferrosilicon Part 2 Determination			
		of Carbon (Second Revision)			
86	IS 1559 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	3):1982	ferrosilicon: Part 3 determination			
	Reviewed In: 2023				
87	IS 1559 (Part	Methods of Chemical Analysis of		=	Indigenous
	3):2025	Ferrosilicon Part 3 Determination			
		of Sulphur (Second Revision)			
88	IS 1559 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	4):1982	ferrosilicon: Part 4 determination			
	Reviewed In: 2023	of phosphorus (First Revision)			
89	IS 1559 (Part	Chemical analysis of ferrosilicon:	February, 2024	-	Indigenous
	5):2003	Part 5 determination of aluminium	• •		
	Reviewed In: 2024	in ferrosilicon (Aluminnjm 0.05			
		To 1.75 Percent) (Second			
		Revision)			
90	IS 1559 (Part	Methods of chemical analysis of	March, 2023	_	Indigenous
/ 0	6):1982	ferrosilicon: Part 6 determination	1.141011, 2023		margonous
	Reviewed In: 2023	of calcium (First Rivision)			
91	IS 1559 (Part	Methods of chemical analysis of	March, 2023	_	Indigenous
/1	7):1982	ferrosilicon: Part 7 determination	11111011, 2023		margonous
	Reviewed In: 2023	of manganese (First Revision)			
92	IS 16134 (Part	Iron ores - Determination of	March, 2021	_	Identical under dual
9 <i>L</i>	1):2015	vanadium: Part 1 BPHA	wiaicii, 2021	_	
	· ·				numbering
	ISO 9683-1 : 2006	spectrophotometric method			
	Reviewed In : 2021				
02	ISO 9683-1:2006	Tuen and Determined C	I.u 2022		Talamata at a 1 1 1
93	IS 16743 (Part	Iron ores - Determination of	June, 2023	_	Identical under dual

1	1 2010			1	1 , .
	1):2018 ISO 9516-1 : 2003	various elements by X-ray fluorescence spectrometry: Part 1			numbering
	Reviewed In : 2023	comprehensive procedure			
	ISO 9516-1:2003	complemensive procedure			
94	IS 16918:2018	Methods for chemical analysis of		-	Indigenous
		chrome - Magnesite and magnesite			
		- Chrome refractories			
95	IS 17131:2019	Iron Ores â€" Determination of	June, 2023	-	Identical under dual
	ISO 4691 : 2009	Titanium â€" Diantipyrylmethane			numbering
	Reviewed In: 2023	Spectrophotometric Method			
06	ISO 4691	Ferronickel â€" Determination of	Manual 2025		Identical under dual
96	IS 17319:2020 ISO 6352 : 1995	Nickel Content â€"	March, 2025	-	
	Reviewed In : 2025	Dimethylglyoxime Gravimetric			numbering
	ISO 6352 : 1985	Method			
97	IS 17320:2020	Nickel, Ferronickel and Nickel	March, 2025	-	Identical under dual
	ISO 11400 : 1992	Alloys â€" Determination of	,		numbering
	Reviewed In: 2025	Phosphorus Content â€"			
	ISO 11400	Phosphovanadomolybdate			
		Molecular Absorption			
	10 10001 0000	Spectrometric Method	1. 1. 2027	-	T1
98	IS 17321:2020	Ferronickel â€" Determination of	March, 2025	-	Identical under dual
	ISO 8343 : 1985 Reviewed In : 2025	Silicon Content â€" Gravimetric			numbering
	ISO 8343 : 1985	Method			
99	IS 17322:2020	Nickel, Ferronickel and Nickel	March, 2025	_	Identical under dual
''	ISO 7527 : 1985	Alloys â€" Determination of	Waren, 2023		numbering
	Reviewed In: 2025	Sulfur Content â€" Iodimetric			
	ISO 7527 : 1985	Titration Method after Induction			
		Furnace Combustion			
100	IS 17323:2020	Nickel, Ferronickel and Nickel	March, 2025	-	Identical under dual
	ISO 7526 : 1985	Alloys â€" Determination of			numbering
	Reviewed In : 2025	Sulfur Content â€" Infra-Red			
	ISO 7526 : 1985	Absorption Method After Induction Furnace Combustion			
101	IS 17324:2020	Nickel, Ferronickel and Nickel	March, 2025	 	Identical under dual
101	ISO 7524 : 1985	Alloys â€" Determination of	Waren, 2023		numbering
	Reviewed In: 2025	Carbon Content â€" Infra-Red			8
	ISO 7524 : 1985	Absorption Method after Induction			
		Furnace Combustion			
102	IS 17325:2020	Ferronickel â€" Determination of	March, 2025	-	Identical under dual
	ISO 7520 : 1985	Cobalt Content â€" Flame Atomic			numbering
	Reviewed In: 2025	Absorption Spectrometric Method			
103	ISO 7520 IS 1760 (Part	Chemical Analysis of Limestone,		+	Indigenous
103	1):2025	Dolomite and Allied Materials Part		1 -	murgenous
	1).2023	1 Determination of Loss on			
		Ignition (Second Revision)			
104	IS 1760 (Part	Chemical Analysis of Limestone,		-	Indigenous
	2):2025	Dolomite and Allied Materials Part			
		2 Determination of Silica (Second			
		Revision)		1	
105	IS 1760 (Part	Chemical Analysis of Limestone,		-	Indigenous
	3):2025	Dolomite and Allied Materials Part			
		3 Determination of Iron Oxide, Alumina, Calcium Oxide and			
		Magnesia (Second Revision)			
106	IS 1760 (Part	Chemical Analysis of Limestone		-	Indigenous
	4):2025	Dolomite and Allied Materials Part			- 6
I	ĺ	1		I	I

		4 Determination of Carbon			
107	IS 1760 (Part	Dioxide (Second Revision)			Indiannous
107	5):2025	Chemical Analysis of Limestone, Dolomite and Allied Materials Part		-	Indigenous
	3).2023	5 Determination of Chlorides			
		(Second Revision)			
108	IS 1760 (Part	Chemical analysis of limestone,	March, 2022		Indigenous
108	6):2001	dolomite and allied materials: Part	Maich, 2022	-	margenous
	,	6 determination of free silica (First			
	Reviewed III . 2022	Revision)			
109	IS 17835:2022	Ferronickels Determination of		_	Identical under dual
10)	ISO 23156 : 2021	phosphorus manganese chromium			numbering
	ISO 23156 : 2021	copper and cobalt contents			numbering
	150 25150 . 2021	Inductively coupled plasma atomic			
		emission spectrometric method			
110	IS 1917 (Part	Chemical Analysis of Quartzite		_	Indigenous
110	1):2025	and High Silica Sand Part 1			margeneus
	1).2026	Determination of Loss on Ignition			
		(Second Revision)			
111	IS 1917 (Part	Chemical Analysis of Quartzite		_	Indigenous
	2):2025	and High Silica Sand Part 2			
	<i>y</i>	Determination of Sodium and			
		Potassium by Flame Photometry			
		(Second Revision)			
112	IS 1917 (Part	Chemical Analysis of Quartzite		-	Indigenous
	3):2025	and High Silica Sand Part 3			
	,	Determination of Silica (Second			
		Revision)			
113	IS 1917 (Part	Chemical Analysis of Quartzite		-	Indigenous
	4):2025	and High Silica Sand Part 4			
		Determination of Aluminium by			
		Atomic Absorption Spectrometric			
		Method (Second Revision)			
114	IS 1917 (Part	Chemical Analysis of Quartzite		-	Indigenous
	5):2025	and High Silica Sand Part 5			
		Determination of Iron by Atomic			
		Absorption Spectrometric Method			
		(Second Revision)			
115	IS 1917 (Part	Chemical Analysis of Quartzite		-	Indigenous
	6):2025	and High Silica Sand Part 6			
		Determination of Calcium and			
		Magnesium by Atomic Absorption			
		Spectrometric Method (Second			
116	IC 1017 /P	Revision)	M 1 2022		T 1'
116	IS 1917 (Part	Chemical analysis of quartzite and	March, 2022	-	Indigenous
	7):2001	high silica sand: Part 7			
	Reviewed In: 2022	determination of titania by			
		spectrophotometric method (First Revision)			
117	IS 1940:1969	Methods of chemical analysis of tin	March, 2022		Indigenous
11/	Reviewed In : 2022	ingot (First Revision)	iviaicii, 2022	_	murgenous
118	IS 1952:1963	Methods of chemical analysis of	March, 2022	1	Indigenous
110	Reviewed In : 2022	nickel anodes	1,141011, 2022	1	indigonous
119	IS 2000 (Part	Methods of chemical analysis of	March, 2022	_	Indigenous
	1):1985	bauxite: Part 1 determination of			
	Reviewed In: 2022	loss on ignition (First Revision)			
120	IS 2000 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	2):1985	bauxite: Part 2 determination of	•		
	Reviewed In: 2022	silica (First Revision)		<u> </u>	
				1	1

1	l		l	1	1
121	IS 2000 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	3):1985	bauxite: Part 3 determination of			
	Reviewed In: 2022	alumina (First Revision)			
122	IS 2000 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	4):1985	bauxite: Part 4 determination of			
	Reviewed In: 2022	ferric oxide (First Revision)			
123	IS 2000 (Part	Methods of chemical analysis of	March, 2022	_	Indigenous
	5):1985	bauxite: Part 5 determination of			
	Reviewed In: 2022	titania (First Revision)			
124	IS 2000 (Part	Methods of chemical analysis of	March, 2022	+	Indigenous
124	`	bauxite: Part 6 determination of	Maich, 2022	_	margenous
	6):1985				
	Reviewed In: 2022	vanadium (First Revision)			
125	IS 2000 (Part	Chemical analysis of bauxite: Part	March, 2022	-	Indigenous
	7):2001	7 determination of phosphorus			
	Reviewed In: 2022	pentoxide (First Revision)			
126	IS 2000 (Part	Chemical analysis of bauxite: Part	March, 2022	-	Indigenous
	8):1989	8 determination of manganese by			_
	Reviewed In: 2022	atomic absorption			
		spectrophotometric method (First			
		Revision)			
127	IS 2000 (Part	Chemical analysis of bauxite: Part	March, 2022	+	Indigenous
14/	9):1989	9 determination of magnesium and	1 V1a1C11 , 2022	1 -	murgenous
	· · · · · · · · · · · · · · · · · · ·			1	
	Reviewed In: 2022	calcium by atomic absorption			
		spectrophotometric method (First			
		Revision)			
128	IS 2017:2023	Chemical Analysis of Metallic		-	Indigenous
		Manganese � Methods (First			
		Revision)			
129	IS 2018:1998	Chemical analysis of calcium	March, 2023	-	Indigenous
	Reviewed In: 2023	silicon (Second Revision)	,		
130	IS 2018:2023	Chemical Analysis of Calcium		_	Indigenous
130	15 2010.2023	Silicon			margenous
131	IS 2020 (Part	Methods of chemical analysis of	March, 2023	1	Indigenous
131	1):1968	<u> </u>	March, 2023	_	margenous
	· · · · · · · · · · · · · · · · · · ·	silico - Chromium: Part 1 analysis			
100	Reviewed In: 2023	of silicon and chromium	1 2022	+	T 1:
132	IS 2277:1964	Methods of chemical analysis of	March, 2023	-	Indigenous
	Reviewed In: 2023	metallic silicon			
133	· · · · · ·	Methods for Chemical Analysis of		-	Not Equivalent
	(ISO 9556:1989)	Steels Part 1 Determination of			
		Carbon by Volumetric Method		1	
		(For Carbon 0.05 to 2.50 Percent)		1	
		(Fourth Revision)		1	
134	IS 228 (Part 2):2024	`		-	Not Equivalent
	ISO 629:1982	steels Part 2 Determination of		1	
		manganese in plain-carbon and low		1	
		alloy steels by arsenite method		1	
		-		1	
127	IC 220 /P / 2\ 2024	(Fourth Revision)		+	T 1'
135	15 228 (Part 3):2024	Methods for chemical analysis of		-	Indigenous
		steels Part 3 Determination of			
		phosphorus by alkalimetric method		1	
		(Fourth Revision)			
136	IS 228 (Part 4):2025	Method for Chemical Analysis of		-	Indigenous
		Steels Part 4 Determination of		1	
		Total Carbon by Gravimetric		1	
		Method (for carbon ? 0.1 Percent)		1	
		(Fourth Revision)		1	
127	IC 220 (Dowt 5):1007		Dogombor 2022	+	Not Equipolant
137	IS 228 (Part 5):1987	Methods for chemical analysis of	December, 2023	_	Not Equivalent
	Reviewed In: 2023	steels: Part 5 determination of		1	
	ISO 4938:2016	nickel by dimethylglyoxime		1	
1	•	•	1	•	•

ı	I	(Crossins states) as other defear.		1	I
		(Gravimetric) method (For			
		Nickel)O - l percent) (Third			
120	IC 220 (Dant (),2024	Revision)			Not Equipplant
138		Methods for Chemical Analysis of Steels Part 6 Determination of		-	Not Equivalent
	ISO 4937:1986 ISO				
	10138:1991	Chromium by Persulphate			
		Oxidation Method (for Chromium			
120	IC 220 (D + 7) 2025	? 0.1 percent) (Fourth Revision)			Y 12
139	IS 228 (Part 7):2025	Methods for chemical analysis of		-	Indigenous
		steels Part 7 Determination of			
		molybdenum by alpha-			
		benzoinoxime method in alloy			
		steels (for molybdenum > 1 percent			
		and not containing tungsten)			
		(Fourth Revision)			
140	IS 228 (Part 8):1989		December, 2023	-	Not Equivalent
	Reviewed In: 2023	chemicalanalysisofsteels: Part 8			
	ISO 439:1994	determination of silicon by the			
		gravimetric method (For Silicon			
		0.05 To 5.00 Percent) (Third			
		Revision)			
141	IS 228 (Part 9):1989	Methods for chemical analysis of	December, 2023	-	Indigenous
	Reviewed In: 2023	steels: Part 9 determination of			
		sulphur by evolution method (For			
		Sulphur 0.01 To 0.25 Percent)			
		(Third Revision)			
142	IS 228 (Part	Methods for chemical analysis of	December, 2023	=	Not Equivalent
	10):1989	steels: Part 10 determination of			
	Reviewed In: 2023	molybdenum by thiocyanate			
	ISO 4941:1994	(Photometric) method in low and			
		high alloy steels (For Molybdenum			
		0.01 To 1.50 Percent) (First			
		Revision)			
143	IS 228 (Part	Methods for chemical analysis of	March, 2024	-	Not Equivalent
	11):1990	steels: Part 11 determination of			
	Reviewed In: 2024	total silicon by reduced			
	SO 4829-2:2016	molybdosilicate			
		spectrophotometric method in			
		carbon steels and low alloy steels			
		(For Silicon 0.01 To 0.05 Percent)			
		(Third Revision)			
144	IS 228 (Part	Methods for chemical of steels	June, 2023	-	Indigenous
	12):2001	analysis: Part 12 determination of			
	Reviewed In: 2023	manganese by periodate			
		spectrophotometric method in			
		plain carbon, low alloy and high			
		alloy steels (For Manganese 0.01			
		To 5.0 Percent) (Fourth Revision)			
145	IS 228 (Part	Methods for chemical analysis of	March, 2024	-	Indigenous
	13):1982	steels: Part 13 determination of			
L	Reviewed In: 2024	arsenic			
146	IS 228 (Part	Methods for chemical analysis of	December, 2023	-	Indigenous
	14):1988	steels: Part 14 determination of			
	Reviewed In: 2023	carbon by thermal conductivity			
		method (For Carbon 0.005 To			
		2.000 Percent			
147	IS 228 (Part	Methods for chemical analysis of	December, 2023	-	Not Equivalent
	15):1992	steels: Part 15 determination of	,		,
	Reviewed In: 2023	copper by thiosulphate iodide			
l				1	I

	ISO 4943:1985	method (For Copper 0.05 To 5			1
148	IS 228 (Part	Percent) (Second Revision) Methods for chemical analysis of	December, 2023	_	Indigenous
110	16):1992	steels: Part 16 determination of	2023		margenous
	Reviewed In: 2023	tungsten by spectrophotometric			
		method (For Tungsten 0.1 To 2			
		Percent) (Second Revision)			
149	IS 228 (Part	Methods for chemical analysis of	March, 2021	-	Indigenous
	17):1998	steels: Part 17 determination of			
	Reviewed In: 2021	nitrogen by thermal conductivity			
		method (For Nitrogen Up To 0.04			
1.70	70.000	Percent) (Second Revision)			
150	IS 228 (Part	Methods for Chemical Analysis of		-	Indigenous
	18):2025	Steels Part 18 Determination of			
		Oxygen by Instrumental Method			
		(For Oxygen 0.001 to 0.100 0 percent) (Third Revision)			
151	IS 228 (Part	Methods of chemical analysis of	March, 2021		Indigenous
131	19):1998	steels: Part 19 determination of	March, 2021	-	margenous
	Reviewed In: 2021	nitrogen by steam distillation			
	Reviewed III : 2021	method (For Nitrogen 0.002 To			
		0.50 Percent) (Second Revision)			
152	IS 228 (Part	Methods for Chemical Analysis of		-	Identical under dual
	20):2021	Steels - Part 20 : Determination of			numbering
	ISO 15350 : 2000	Carbon and Sulphur by Infra Red			
		Absorption Method (for Carbon			
		0.005 to 2 Percent and Sulphur			
		0.001 to 0.35 Percent)			
153	IS 228 (Part	Methods for chemical analysis of	June, 2023	-	Not Equivalent
	21):2003	steels: Part 21 determination of			
	Reviewed In: 2023	copper by spectrophotometric			
	ISO 4946:2016	method (For Copper 0.02 To 0.50			
	70.000 (7	Percent) (Second Revision)			
154	IS 228 (Part	Methods of chemical analysis of	June, 2023	-	Indigenous
	22):2003	steels: Part 22 determination of			
		total hydrogen in steel by thermal			
		conductivity method (Hydrogen 0.1 Ppm To 50 Ppm)			
155	IS 228 (Part	Methods of chemical analysis of	June, 2023		Not Equivalent
133	23):2003	steels: Part 23 determination of	June, 2023	-	Not Equivalent
	Reviewed In: 2023	total nitrogen in steel by optical			
	ISO 4945:2018	emission spectrometer (Nitrogen			
	150 17 15.2010	0.002 To 1.0 Percent)			
156	IS 228 (Part	Methods of chemical analysis of	June, 2023	-	Indigenous
	24):2003	steels: Part 24 determination of	, -		
	Reviewed In: 2023	nitrogen in steel by inert gas fusion			
		- Thermal conductivity method			
		(Nitrogen 0.001 To 0.2 Percent)			
157	IS 2390:1967	Methods for chemical analysis of	March, 2022	-	Indigenous
	Reviewed In: 2022	foundry nickel			
158	IS 2411:1963	Methods of chemical analysis of	March, 2022	-	Indigenous
1.70	Reviewed In : 2022	fluorspar (Fluorite)	37 1 222		T "
159	IS 2599:1983	Methods for spectrographic	March, 2022	-	Indigenous
	Reviewed In: 2022	analysis purity zinc and zinc base			
		for die castings (First Revision) of			
160	IS 2600 (Part	high alloys Methods of chemical analysis of	December, 2023		Indigenous
100	1):1988	zinc and zinc base alloys for die	December, 2023	_	margenous
	Reviewed In : 2023	castings: Part 1 determination of			
ĺ	110.10.100 111 . 2023	tastings. Fait I determination of			

I		copper, iron, nickel, tin and		1 1	
		thallium by spectrophotometric			
		method (First Revision)			
161	IS 2600 (Part	Methods of chemical analysis of	December, 2023		Indigenous
101	2):1988	zinc and zinc base alloys for die	December, 2023		margenous
	Reviewed In: 2023	castings: Part 2 determination of			
	iteviewed iii : 2025	copper, iron, lead and cadmium by			
		atomic absorption			
		spectrophotometric method (First			
		Revision)			
162	IS 2600 (Part	Methods of chemical analysis of	December, 2023	_	Indigenous
102	3):1993	zinc and zinc base alloys for die	December, 2023		margenous
	Reviewed In: 2023	castings: Part 3 determination of			
	Reviewed III . 2023	indium by atomic absorption			
		spectrometric method (First			
		Revision)			
163	IS 2600 (Part	Methods of chemical analysis of	December, 2023		Indigenous
103	4):1993	1	December, 2023	-	margenous
	· /	zinc and zinc base alloys for die			
	Reviewed In: 2023	castings: Part 4 determination of			
		chromium by spectrophotometric			
164	IS 2600 (Dant	method (First Revision J		+	
164	IS 2600 (Part	Method of chemical analysis of		-	
	5):2022	zinc and zinc base alloys for die			
		casting (Part 5) : Analysis by			
		inductively coupled plasma			
		emission spectrometry First			
165	10.0000 (D.)	Revision			
165	IS 2600 (Part	METHODS OF CHEMICAL		-	
	6):2022	ANALYSIS OF ZINC AND ZINC			
		BASE ALLOYS FOR DIE			
		CASTINGS (PART6)			
		DETERMINATION OF			
		MAGNESIUM BY ATOMIC			
		ABSORPTION			
		SPECTROMETRIC METHOD			
		First Revision			
166	IS 2600 (Part	METHODS OF CHEMICAL		-	
	7):2022	ANALYSIS OF ZINC AND ZINC			
		BASE ALLOYS FOR DIE			
		CASTINGS PART 7 :			
		DETERMINATION OF			
		ALUMINIUM BY TITRIMETRIC			
		METHOD (First Revision)			
167	IS 2766 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	1):1968	primary nickel: Part 1			
	Reviewed In: 2022				
168	IS 3186:2025	Methods for chemical analysis of		-	Indigenous
<u></u>	70.011	cadmium copper (First Revision)		1	<u> </u>
169	IS 3187:1965	Methods of chemical analysis of	March, 2023	-	Indigenous
	Reviewed In: 2023	Copper - Nickel - Zinc alloys			
170	IS 3200:2001	Chemical analysis of cryolite	March, 2023	1	Indigenous
	Reviewed In: 2023	(Second Revision)		1	
171	IS 3295 (Part	Methods of chemical analysis of	December, 2023	-	Indigenous
	1):1969	ferro boron: Part 1 analysis for			
	Reviewed In: 2023	carbon, silicon and aluminium		1	
172	IS 3295 (Part	Method of chemical analysis of	December, 2023	1	Indigenous
	2):1970	ferroboron: Part 2 determination of			
	Reviewed In: 2023	boron			
173	IS 3685:1966	Methods of chemical analysis of	March, 2023	-	Indigenous
1	ı	'		1	

	Reviewed In: 2023	brasses			
174	IS 3863:2024	Methods of Chemical Analysis of		-	Indigenous
		Copper-Tellurium Alloys (First			
		Revision)			
175	IS 4027 (Part	Methods for Chemical Analysis of		-	Indigenous
	1):2025	Bronzes Part 1 Determination of			
		Copper and Lead by Electrolytic			
		Method (Second Revision)			
176	IS 4027 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	1):1987	bronzes: Part 1 determination of			_
	Reviewed In: 2023	copper and lead by electrolytic			
		method (First Revision)			
177	IS 4027 (Part	3lEtihods of chemical analysis of	March, 2023	-	Indigenous
	2):1987	bronzes: Part 2 determination of			C
	Reviewed In: 2023	manganese - Photometric method			
		(First Revision)			
178	IS 4027 (Part	Chemical analysis of bronzes �		-	Indigenous
	2):2023	Methods Part 2 Determination of			S
		manganese � Photometric			
		method			
179	IS 4027 (Part	Methods of chemical analysis of	March, 2023	_	Indigenous
1//	3):1987	bronzes: Part 3 determination of	11141011, 2023		margenous
	Reviewed In: 2023	phosphorus ― Volumetric			
	iteviewed in : 2023	method (First Revision)			
180	IS 4027 (Part	Methods for Chemical Analysis of		_	Indigenous
100	3):2025	Bronzes Part 3 Determination of			margenous
	3).2023	Phosphorus by Volumetric Method			
		(Second Revision)			
181	IS 4027 (Part	Methods for Chemical Analysis of		_	Indigenous
101	4):2025	Bronzes Part 4 Determination of			margenous
	4).2023	Nickel by Dimethylglyoxime			
		Photometric Method (Second			
		Revision)			
182	IS 4027 (Part	Methods of chemical analysis of	March, 2023		Indiganous
102	4):1987	bronzes: Part 4 determination of	Maich, 2023	-	Indigenous
	Reviewed In : 2023	nickel - Dimethylglyoxime			
	Reviewed III . 2025				
		photometirc method (First Revision)			
183	IS 4027 (Part	Methods of chemical analysis of	March, 2023		Indigenous
103	5):1987	bronzes: Part 5 determination of tin	Maich, 2023	-	margenous
	Reviewed In : 2023				
	Reviewed III: 2023	- Iodimetric method (First			
101	IS 4027 (Domt	Revision) Methods for Chemical Analysis of		+	Indianava
184	IS 4027 (Part 5):2025	Bronzes Part 5 Determination of		-	Indigenous
	3):2023	Tin by Iodimetric Method (second			
		revision)			
185	IS 4027 (Part	Methods of chemical analysis of	March, 2023	+	Indigenous
103	6):1987	bronzes: Part 6 determination of	iviaicii, 2023	-	margenous
	Reviewed In : 2023				
	Kevieweu III : 2023	zinc by complexometric (EDTA) method (First Revision)			
186	IS 4027 (Part	Methods for Chemical Analysis of		+	Indigenous
100	6):2025	Bronzes Part 6 Determination of		-	margenous
	0):2023				
		Zinc by Complexometric EDTA Method (Second Pavision)			
107	IS 4027 (Domt	Method (Second Revision)	March 2022	+	Indianava
187	IS 4027 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	7):1990	bronzes: Part 7 determination of			
	Reviewed In: 2023	antimony by rhodamine B			
		spectrophotometric method (First Revision)			
		r revisioni		1	

188	IS 4027 (Part 7):2025	Methods of Chemical Analysis of Bronzes Part 7 Determination of		-	Indigenous
		Antimony by Rhodamine B Spectrophotometric Method (Second Revision)			
189	IS 4027 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	8):1991	bronzes: Part 8 determination of			
	Reviewed In: 2023	iron (First Revision)			
190	IS 4027 (Part	Methods for Chemical Analysis of		-	Indigenous
	8):2025	Bronzes Part 8 Determination of			-
		Iron (Second Revision)			
191	IS 4027 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	9):1991	bronzes: Part 9 determination of			
	Reviewed In: 2023	aluminium by atomic absorption			
		spectrometric method (First			
		Revision)			
192	IS 4027 (Part	Methods for Chemical Analysis of		-	Indigenous
	9):2025	Bronzes Part 9 Determination of			
	ŕ	Aluminium by Atomic Absorption			
		Spectrometric Method (Second			
		Revision)			
193	IS 4027 (Part	Chemical analysis of bronzes -	March, 2023	-	Indigenous
	10):2000	Methods: Part 10 determination of			-
	Reviewed In: 2023	silicon (First Revision)			
194	IS 4027 (Part	Chemical analysis of bronzes -	March, 2023	-	Indigenous
	11):2000	Methods: Part 11 determination of			
	Reviewed In: 2023	lead - Ethylenediamine tetraacetic			
		acid (Edta) - Titrimetric - method			
		(First Revision)			
195	IS 403:1964	Methqds of chemical analysis of	March, 2021	-	Indigenous
	Reviewed In: 2021	lead and antimonial lead (Revised)			
196	IS 406:1964	Methods of chemical analysis of	March, 2021	-	Indigenous
	Reviewed In: 2021	slab zinc (Spelter) (Revised)			
197	IS 4104:1967	Methods of chemical analysis of	March, 2022	-	Indigenous
	Reviewed In: 2022	rutile			
198	IS 4129:1967	Methods of chemical analysis of	March, 2022	1	Indigenous
100	Reviewed In: 2022	aluminium trifluoride			Y 11
199	IS 4354 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	1):1967	magnesium - Aluminium brazing			
	Reviewed In: 2022	alloys: Part 1 analysis .of			
		aluminium, manganese, zinc and			
200	IS 440:2025	Silicon Mathods of Chamical Analysis of		+	Indianova
200	13 440:2023	Methods of Chemical Analysis of		-	Indigenous
201	IS 440:1964	Copper (Second Revision) Methods of chemical analysis of	March, 2023		Indigenous
201	Reviewed In : 2023	copper (Revised)	1v1a1C11, 2U23	_	margenous
202	IS 4548 (Part	Methods of chemical analysis of	March, 2023	_	Indigenous
202	1):1967	copper - Gold brazing alloys: Part 1	Waren, 2023		margenous
	Reviewed In: 2023	analysis of gold and copper			
203	IS 4646 (Part	Methods of chemical analysis of	March, 2023	_	Indigenous
	1):1968	copper - Phosphorus brazing alloys:			
	Reviewed In: 2023	Part 1 analysis for silver and			
		copper			
204	IS 4646 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	2):1976	copper - Phosphorus brazing alloys:	,		<i>U</i>
	*	Part 2 determination of phosphorus			
205	IS 4667 (Part	Methods of Chemical Analysis of		-	Indigenous
	1):2025	Silver Copper Brazing Alloys Part			
	,	1 Analysis for Silver and Copper			
I .		· · · · · ·		1	l

1		(First Revision)		1	
206	IS 4667 (Part	Methods of chemical analysis of	March, 2023	-	Indigenous
	2):1969	silver - Copper brazing alloys: Part			
	Reviewed In: 2023	2 determination of silver, copper			
		and tin			
207	IS 4667 (Part	Methods for Chemical Analysis of		-	Indigenous
	2):2025	Silver-Copper Brazing Alloys Part			
		2 Determination of Silver Copper			
		and Tin (First Revision)			
208	IS 4667 (Part	Chemical analysis of silver -	March, 2023	-	Indigenous
	3):2001	Copper brazing alloys: Part 3			
	Reviewed In: 2023	determination of nicke			
209	IS 4667 (Part	Chemical analysis of silver -	March, 2023	1	Indigenous
	4):2001	Copper brazing alloys - Part 4			
	Reviewed In: 2023	determination of silver, copper,			
		cadmium and zinc - Electolytic			
		method			
210	IS 504:1963	Methods of chemical analysis of	December, 2023	-	Indigenous
	Reviewed In: 2023	aluminium and its alloys (Revised)			
211	IS 504 (Part	Chemical analysis of aluminium	March, 2023	-	Indigenous
	112):2002	and its alloys parts 1 to 12 (Second			
	Reviewed In: 2023	Revision)			
212	IS 504 (Part	Chemical analysis of aluminium	March, 2023	-	Indigenous
	1316):2003	and its alloys parts 13 to 16			
	Reviewed In: 2023	(Second Revision)			
213	IS/ISO 5416:2006	Direct reduced iron -	June, 2023	-	Identical under single
	IS 5416:2008 / ISO	Determination of metallic Iron -			numbering
	Reviewed In: 2023	Bromine - Methanol titrimetric			
	IS 5416:2008 / ISO	method			
214	IS 5425 (Part	Methods for chemical analysis of		-	Indigenous
	1):2025	misch metal Part 1 determination			
21.5	YG 7.427 (D	of cerium (First Revision)			<u> </u>
215	IS 5425 (Part	Methods for Chemical Analysis of		-	Indigenous
	2):2025	Misch Metal Part 2 Determination			
		of Total Rare Earths (First			
216	IC 5405 (D- ++	Revision)	M1- 2010		To diament
216	IS 5425 (Part 3):1987	Methods of chemical analysis of misch metal: Part 3 determination	March, 2019	-	Indigenous
		of iron			
	Reviewed In: 2019 Reaffirmed but not	OI IIOII			
	taken up for revision				
217	IS 5425 (Part	Methods of chemical analysis of	March, 2019	_	Indigenous
21/	4):1987	misch metal: Part 4 determination	iviaicii, 2017	1	murgenous
	4):1987 Reviewed In : 2019	of aluminium			
	Reaffirmed but not	or arunninum			
	taken up for revision				
	mken up 101 1evision				
218	IS 5425 (Part	Method of chemical analysis of	March, 2019	-	Indigenous
-10	5):1987	misch metal: Part 5 determination			inaigenous
	Reviewed In: 2019	of carbon			
	Reaffirmed but not	01 0410011			
	taken up for revision				
	F				
219	IS 6226 (Part	Recommendations for apparatus	March, 2023	1	Indigenous
	1):1994	for chemicals analysis of metals:			
	Reviewed In: 2023	Part 1 apparatus for determination			
		of carbon by direct combustion			
<u> </u>		(First Revision)			
		· · · · · · · · · · · · · · · · · · ·			

220	IS 6226 (Part	Recommendations of Apparatus		-	Indigenous
	1):2025	for Chemical Analysis of Metals Part 1 Apparatus for			
		Part 1 Apparatus for Determination of Carbon by Direct			
		Combustion (Second Revision)			
221	IS 6226 (Part	Recommendations for apparatus	December, 2023	_	Indigenous
	2):1987	for chemical analysis of metals:	,		8
	Reviewed In: 2023	Part 2 determination of sulphur by			
		direct combustion			
222	IS 6516:1972	Methods for chemical analysis of	March, 2022	=	Indigenous
	Reviewed In: 2022	tin in secondary tin and lead			
223	IS 6744 (Part	Methods of chemical analysis of	March, 2022	-	Indigenous
	1):1972	ilmenite: Part 1			
22.1	Reviewed In: 2022				Y 11
224	IS 7072:1973	Glossary of terms relating to	March, 2022	-	Indigenous
225	Reviewed In : 2022 SP 71:2012	emission spectroscopy Compendium of method of	March, 2022		Not Equivalent
223	Reviewed In : 2022	chemical analysis of steels	March, 2022	-	Not Equivalent
	ISO/TR 9769	chemical analysis of steels			
226		Reagents and standard solutions for	December, 2023	_	Indigenous
220	1):1975	use in chemical analysis of metals,	December, 2025		margenous
	Reviewed In: 2023	ores and minerals: Part 1			
		volumetric solutions			
227	IS 8097:2025	Methods of chemical analysis of		-	Indigenous
		soft solders for jointing aluminium			C
		and aluminium alloys (First			
		Revision)			
228	IS 8811:1998	Method for emission spectrometric	March, 2023	-	Indigenous
	Reviewed In: 2023	analysis of plain carbon and low			
		alloy steels point to plane technique			
		(First Revision)			
229	IS 8812 (Part	Methods of chemical analysis of	March, 2019	-	Indigenous
		hard solders for jointing aluminium			
	Reviewed In: 2019	and aluminium alloys: Part 1			
	Reaffirmed but not	determination of silver, copper,			
	taken up for revision	zinc, antimony, arsenic, iron and bismuth			
230	IS 8812 (Part	Methods of chemical analysis of	March, 2019		Indigenous
230	•	hard solders for jointing aluminium	March, 2019	_	margenous
	Reviewed In: 2019	and aluminium alloys: Part 2			
	Reaffirmed but not	determination of aluminium			
	taken up for revision				
	1				
231	IS 8816:1978	Methods for selection and	March, 2022	-	Indigenous
	Reviewed In: 2022	preparation of samples for			-
		spectrographic analysis of zinc and			
		zinc alloy ingots			
232	IS 9386:1979	Methods for chemical analysis of	March, 2024	-	Indigenous
	Reviewed In: 2024	rock phosphate			.
233		Method for emission spectrometric	March, 2021	-	Indigenous
	Reviewed In: 2021	analysis of austenitic and ferritic			
		stainless steels point to plane			
234	IS 998 (Part 1):1983	technique (First Revision) Methods of chemical analysis of	March, 2019		Indigenous
234	Reviewed In : 2019	solders (Soft And Rosin - Cored):	ivialcii, 2019	_	murgenous
	Reaffirmed but not	Part 1 determination of tin and			
	taken up for revision				
235	IS 998 (Part 2):1983	Methods of chemical analysis of	March, 2019	-	Indigenous
I	l ` ´ ´ ´ .	i	,	1	I

	Reviewed In: 2019 Reaffirmed but not taken up for revision	determition of iron, copper and			
236	IS 998 (Part 3):1983	Methods of chemical analysis of	March, 2019	=	Indigenous
	Reviewed In: 2019	solders (Soft And Rosin Cored):			
	Reaffirmed but not	Part 3 determination of cadmium,			
	taken up for revision	zinc, aluminium, bismuth and			
		nickel (First Revision)			
237	IS 999:2025	Methods for Chemical Analysis of		-	Indigenous
		Brazing Solder (First Revision)			

Standards under Development

	Projects Approved				
SI. No.	Doc No.	Title			
1	MTD 34 (23417) Revision	METHODS OF CHEMICAL ANALYSIS OF ZINC AND ZINC BASE ALLOYS FOR DIE			
	of: IS 2600:2022	CASTINGS PART 5 ANALYSIS BY INDUCTIVELY COUPLED PLASMA OPTICAL			
		EMISSION SPECTROMETRY			
2	MTD 34 (23419) Revision	METHODS OF CHEMICAL ANALYSIS OF ZINC AND ZINC BASE ALLOYS FOR DIE			
	of: IS 2600:2022	CASTINGS PART 6 DETERMINATION OF MAGNESIUM BY ATOMIC ABSORPTION			
		SPECTROMETRIC METHOD			
3	MTD 34 (23420) Revision	METHODS OF CHEMICAL ANALYSIS OF ZINC AND ZINC BASE ALLOYS FOR DIE			
	of: IS 2600:2022	CASTINGS PART 7 DETERMINATION OF ALUMINIUM BY TITRIMETRIC METHOD			
4	MTD 34 (23421)	METHODS OF CHEMICAL ANALYSIS OF ZINC AND ZINC BASE ALLOYS FOR DIE			
		CASTINGS PART 8 ANALYSIS OF SOLID SAMPLES BY OPTICAL EMISSION			
		SPECTROMETRY			
5	MTD 34 (26290)	Steel and Iron Determination of Arsenic Content Spectrophotometric Method			
6	MTD 34 (26852)	Methods of Chemical analysis of Ferro-niobium			
7	MTD 34 (26858)	Steel Determination of nickel Dimethylglyoxime spectrophotometric method			
8	MTD 34 (26860)	Gravimetric test method for determining silicon content in steel and cast iron			
9	MTD 34 (26861)	Instrumental test method for testing of Pig iron			
10	MTD 34 (26862)	Zinc and zinc aloys part 1 Analysis of solid samples by optical emission spectrometry			
11	MTD 34 (26863)	Test Method for Determination of Manganese Chromium and Copper in ferronickel			

	Preliminary Draft Standards				
SI. No.	SI. No. Doc No. Title				
	No Records Found				

	Drafts Standards in WC Stage				
SI. No.	Doc No.	Title			
1	MTD 34 (24038) Revision	METHODS OF CHEMICAL ANALYSIS OF ZINC AND ZINC BASE ALLOYS FOR DIE			
	of: IS 2600:2022	CASTINGS PART 5ANALYSIS BY INDUCTIVELY COUPLED PLASMA OPTICAL			
		EMISSION SPECTROMETRY			

	Draft Standards Completed WC Stage				
SI. No.	Doc No.	Title			
1	MTD 34 (28531)	Steel and Iron Determination of Sulphur Content Infrared Absorption Method after Combustion in			
		an Induction Furnace			
2	MTD 34 (28533)	Iron Ores Determination of Various Elements Inductively Coupled Plasma Atomic Emission			
		Spectrometric Method			
3	MTD 34 (28534)	Steel and Cast Iron Determination of Nickel Content Flame Atomic Absorption Spectrometric			
		Method			
4	MTD 34 (28535)	Steel Determination of Silicon Content Inductively Coupled Plasma Atomic Emission			

Spectrometric Method

		Finalized Draft Indian Standard			
SI. No.	SI. No. Doc No. Title				
No Records Found					

	Finalized Draft Indian Standards under Print				
SI. No.	Doc No.	Title			
1	MTD 34 (20145) Revision	Methods of chemical analysis of iron ores Part 1 Determination of common constituents Second			
	of: IS 1493:1981	Revision			

Total Published Standards:211 Total Standards Under development:17

Aspect Wise Report

Product: 0
Code of Practices: 3
Methods of Test: 202
Terminology: 2
Dimensions: 0
System Standard: 0
Safety Standard: 0
Others: 1
Service Specification: 0
Process Specification: 0

Unclassified: 3

Annexure-I: List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 13452 (Part 1):1992	Chemical analysis of ferrochromium Part 1 determination of silicon in high carbon ferrochromium
	Reviewed In: 2018	by gravimetric method
2	IS 13452 (Part 2):1992	Chemical analysis of ferrochromtum Part 2 determination of silicon in low carbon ferrochromium
	Reviewed In: 2018	by gravimetric method
3	IS 13452 (Part 3):1992	Chemical Analysis of Ferro Chromium - Part-3 Determination of Phosphorous in low carbon
	Reviewed In: 2018	Ferro chromium by Spectrophotometric method
4	IS 13452 (Part 4):1992	Chemical analysis of ferrochromium Part 4 determination of total sulphur in low carbon and high
	Reviewed In: 2018	carbon ferrochromium by direct combustion method
5	IS 13452 (Part 5):2003	Chemical analysis of ferrochromium Part 5 determination of chromium in high carbon
	Reviewed In: 2018	ferrochromium chargechrome by dichromatetitration First Revision
6	IS 13452 (Part 6):1997	Chemical analysis of ferrochromium Part 6 determination of chromium in low carbon
	Reviewed In: 2018	ferrochromium
7	IS 13452 (Part 7):2003	Chemical analysis of ferrochromium Part 7 determination of phosphorus in ferrocliRomium
	Reviewed In: 2019	chargechrome by alkalimetric method
8	IS 13840 (Part 1):1993	Chemical analysis of ferrotitanium Part 1 determination of carbon by the direct combustion
	Reviewed In: 2019	gravimetric method
9	IS 13840 (Part 2):1993	Chemical analysis of ferrotitanium Part 2 determination of silicon by gravimetric method
	Reviewed In: 2019	
10	IS 13840 (Part 3):1993	Chemical analysis of ferrotitanium Part 3 determination of titanium by cupferron Gravimetric
	Reviewed In: 2019 ISO	method
	7692:1983	
11	IS 13840 (Part 4):1998	Chemical analysis of ferrotitanium Part 4 determination of aluminium by cupferron Gravimetric
	Reviewed In: 2019	method
12	IS 13840 (Part 5):1998	Chemical analysis of ferrotitanium Part 5 determination of sulphur by direct combustion method
	Reviewed In: 2019 ISO	
	4140:1979	
		Chemical analysis of ferrotitanium Part 6 determination of titanium by X-ray fluorescence

13	IS 13840 (Part 6):1998	spectrometric method
	Reviewed In: 2019	
14	IS 14644 (Part 2):1998	Nickel alloys - Flame atomic absorption spectrometric analysis - Method Part 2 determination of
	ISO 7530-2:1990	cobalt content
	Reviewed In: 2017 ISO	
	7530-2:1990	
15	IS 14644 (Part 3):1998	Nickel alloys - Flame atomic absorption spectrometric analysis - Method Part 3 determination of
	ISO 7530-3:1990	chromium content
	Reviewed In: 2017 ISO	
	7530-3:1990	
16	IS 14644 (Part 4):1998	Nickel alloys - Flame atomic absorption spectrometric analysis - Method Part 4 determination of
	ISO 7530-4:1990	copper content
	Reviewed In: 2017 ISO	
	7530-4:1990	
17	IS 14644 (Part 5):1998	Nickel alloys - Flame atomic absorption spectrometric analysis - Method Part 5 determination of
	ISO 7530-5:1990	iron content
	Reviewed In: 2017 ISO	
	7530-5:1990	
18	IS 14644 (Part 6):1998	Nickel alloys - Flame atomic absorption spectrometric analysis - Method Part 6 determination of
	ISO 7530-6:1990	manganese content
	Reviewed In: 2017 ISO	
	7530-6:1990	
19	IS 7658:1975	Method of spectrographic analysis of aluminium
	Reviewed In: 2019	

Annexure-II :List of Indian Product Standards				
SI. No.	IS No. & Year	Title		
No Records Found				