

BIS RECOGNIZED SCOPE OF NISST

OSL CODE: 9135004

NAME: National Institute of Secondary Steel Technology

Post Box. 92, G.T. Road, Sirhind Side,

Mandi Gobindgarh, Pin-147301, Punjab

Telephone : 01765-510141, 511142

Email : info@nisst.org

Website : www.nisst.org

01	IS 7904	High carbon steel wire rods - Specification (Second Revision)
02	IS 963	Specification for chrome molybdenum steel bars and rods for aircraft purposes
03	IS 5489	Specification for carburizing steels for use in bearing industry (First Revision)
04	IS 1566	Specification for hard - Drawn steel wire fabric for concrete reinforcement (Second Revision)
05	IS 9516	Specification for heat resisting steels
06	IS 5651	Specification for steels for pneumatic tools (First Revision)
07	IS 14491	Low carbon high strength cold rolled steel sheets and coils for cold forming - Specification
08	IS 9962	Specification for steel wire for needles
09	IS 8952	Steel ingots, blooms and billets for production of mild steel wire rods for general engineering purposes - Specification (First Revision)
10	IS 8052	Steel ingots, billets and blooms for the production of springs, rivets and screws for general engineering applications - Specification (Second Revision)
11	IS 6967	Specification for steels for electrically welded round link chains
12	IS 6902	Specification for steel wire for spokes
13	IS 4398	Carbon - Chromium steel for the manufacture of balls, rollers and bearing races - Specification (Second Revision)
14	IS 4397	Cold - Rolled carbon steel strips for ball and roller bearing cages retainers - Specification (Second Revision)
15	IS 4224	Specification for steel wire for staples, pins and clips (First Revision)
16	IS 3195	Steel for the manufacture of volute and helical springs (For Railway Rolling Stock) - Specification (Third Revision)
17	IS 2255	Specification for mild steel wire rod for the manufacture of machine screws (By Cold Heading Process) (Second Revision)
18	IS 2507	Specification for cold - rolled steel strips for springs (First Revision)
19	IS 7494	Specification for steel for valves for internal combustion engines (First Revision)
20	IS 12146	Specification for carbon manganese steel forgings for pressure vessels
21	IS 9550	Bright steel bars - Specification (First Revision)
22	IS 3039	Specification for structural steel for construction of hulls of ships (Second Revision)
23	IS 2385	Specification for hot - Rolled mild steel sheet and strip in coil form for cold - Reduced tinplate and cold - Reduced black plate (First Revision)
24	IS 1029	Specification for hot-rolled steel strip (Baling) (First Revision)
25	IS 1110	Ferrosilicon - Specification (Fourth Revision)
26	IS 2039 : Part 1 to 3	Steel tubes for bicycle and cycle rickshaws - Specification (Second Revision)
27	IS 5522	Stainless steel sheets and strips for utensils - Specification (Third Revision)
28	IS 15997	Low nickel austenitic stainless steel sheet and strip for utensils and kitchen appliances - Specification

29	IS 15914	High tensile strength flat rolled steel plate (Up To 6 Mm), sheet and strip for the manufacture of welded gas cylinder - Specification
30	IS 15103	Fire resistant steel - Specification
31	IS 11587	Specification for structural weather resistant steels
32	IS 4368	Specification for alloy steel billets, blooms and slabs for forging for general engineering purposes
33	IS 11513	Hot rolled carbon steel strip for cold rolling purposes - Specification (Second Revision)
34	IS 7283	Hot - Rolled bars for the production of bright bars and machined parts for engineering applications specification (First Revision)
35	IS 6240	Hot rolled steel plate (Up To 6 Mm) sheet and strip for the manufacture of low pressure liquefiable gas cylinders (Fourth Revision)
36	IS 5986	Hot rolled steel sheet, plate and strip for forming and flanging purposes - Specification (Fourth Revision)
37	IS 3502	Steel chequered plates (Third Revision)
38	IS 2879	Mild steel for metal arc welding electrodes - Specification (Third Revision)
39	IS 11169 : Part 1	Specification for steels for cold heading/cold extrusion applications: Part 1 wrought carbon and low alloy steels
40	IS 513 : Part 2	Cold reduced carbon steel sheet and strip: Part 2 high tensile and multi - Phase steel (Sixth Revision)
41	IS 513 : Part 1	Cold reduced carbon steel sheet and strip: Part 1 cold forming and drawing purpose (Sixth Revision)
42	IS 2062	Hot rolled medium and high tensile structural steel - Specification (Seventh Revision)
43	IS 1786	High strength deformed steel bars and wires for concrete re inforcement - Specification (Fourth Revision)
44	IS 10748	Hot - Rolled steel strip for welded tubes and pipes - Specification (Second Revision)
45	IS 15647	Hot rolled steel narrow width strip for welded tubes and pipes
46	IS 2830	Carbon steel cast billet ingots, billets, blooms and slabs for re-rolling into steel for general structural purposes - Specification (Third Revision)
47	IS 2831	Carbon steel cast billet ingots, billets, blooms and slabs for re-rolling into structural steel (Ordinary Quality) - Specification (Fourth Revision)
48	IS 1079	Hot rolled carbon steel sheet, plate and strip - Specification (Seventh Revision)
49	IS 1341	Steel Butt Hinges - Specification (Sixth Revision)
50	IS 432 : Part 1	Mild Steel and Medium Tensile Steel Bars and Hard-Drawn Steel Wire for Concrete Reinforcement: Part 1 Mild Steel and Medium Tensile Steel Bars
51	IS 432 : Part 2	Mild Steel and Medium Tensile Steel Bars and Hard-Drawn Steel Wire for Concrete Reinforcement: Part 2 Hard-Drawn Steel ire
52	IS 1038	Specification For Steel Doors, Windows And Ventilators
53	IS 7887	Mild steel wire rod for general engineering purposes - Specification (First Revision)
54	IS 277	Galvanized steel strips and sheets (Plain And Corrugated) - Specification (Seventh Revision)
55	IS 210	Grey iron castings - Specification (First Revision)

Recognition Letter

Ref No. : TN4FZMLTSE

09 Dec, 2022

M/s National Institute of secondary steel technology

Post Box No. 92, GT Road, Sirhind Side, Opposite Floating restaurant

MANDI GOBINDGARH 147301

Punjab

Subject: Renewal of recognition under BIS Lab Recognition Scheme 2020.

Our Ref: LRMD/LRS/OSL-9135004

09-12-2022

**National Institute of Secondary Steel Technology (9135004)
Post Box No. 92, GT Road, Sirhind Side,**

Opposite Floating restaurant, MANDI GOBINDGARH,

Punjab-147301

Sub: Renewal of recognition under BIS Lab Recognition Scheme 2020.

Dear Sir,

With reference to your application seeking renewal of recognition of your laboratory by BIS and the subsequent assessment(s) / correspondences made in this regard, we are pleased to inform you that the recognition of your lab operating at the address " National Institute of Secondary Steel Technology, Post Box No. 92, GT Road, Sirhind side, Opposite Floating restaurant, mandi gobindgarh, Punjab-147301" has been renewed by the Competent Authority for a period of three years w.e.f. 25-10-2022 to 24-10-2025 under BIS Lab Recognition Scheme 2020. The scope of recognition is as approved in the LIMS of BIS.

The recognition shall stand automatically withdrawn unless renewed further subject to satisfactory performance of your laboratory based on periodic review/surveillance by BIS. The recognition shall stand expired if renewal is not sought by your laboratory in advance of the expiry date along with the prescribed fee. In this connection, you may kindly go through BIS LRS 2020 available at BIS website www.bis.gov.in.

It may be noted that you are required to comply with the Terms & Conditions as laid down under item 5.0 of the BIS LRS 2020 and also the Undertaking given by you along with the application form. In case your laboratory is found violating any of the provisions of the Scheme or the undertaking given by you, the recognition of your laboratory may be suspended or your lab may be de-recognized by BIS. The conditions under which the laboratory can be suspended/ deferred /expired or can be de-recognized are given under Item 7 & 8 of BIS LRS 2020.

It may also be noted that this recognition does not bind BIS to make use of the test facilities available in your laboratory. However as and when required your test facilities would be utilized as decided by BIS from time to time.

Thanking you,

Yours faithfully,

-Sd/-

Manish Raj

Scientist B & Assistant Director

Laboratory Recognition & Management Department

