



Citizens'/Client's Charter

**National Institute of Secondary Steel Technology
(2026-27)**

Address: Post Box No. 92, G.T. Road,
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WebsiteID: www.nisst.org.

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VISION

"NISST will be the premier institute in the country channelizing state of art knowledge and expertise catering to the various needs of the industries of secondary steel sector and helping the country to achieve the desired fast and healthy growth of this core industrial sector, resulting in big economic, environmental and societal gains in the long run of the country."

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Main Services/Transactions

Sl. No.	Services/ Transaction	Responsible Person (Designation)	E-mail	Phone No.	Process	Requirement	Fees		
							Category	Mode	Amount
I.	Chemical Analysis:-								
i)	For Basic 5 elements (i.e. C, Mn, Si, P & S)	Sh. S.P. Singh, Sr. Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Chemical Testing of Steel as per I.S. Standard	(i) Sample (ii) Request letter on Letter Head	Testing	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
ii)	Nickel, Chromium, Tungsten, Molybdenum in steel								
iii)	Aluminum, Copper, Titanium (By AAS)								
iv)	Nitrogen (By Nitrogen Testing apparatus)								
v)	Total Carbon in Cast iron								
vi)	Silico Manganese								
vii)	Boron, Cobalt, Calcium, Tin, Niobium, Vanadium								
viii)	Ferro Chrome: Carbon, Chromium, Silicon, Nitrogen								
ix)	Ferro Silicon: Carbon, Silicon								
I	Sponge Iron Analysis								
i)	Sponge Iron (Total Iron, Metallic iron, metallization)	Sh. S.P. Singh, Sr. Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Chemical Testing of Sponge Iron as per I.S. Standard	(i) Sample (ii) Request letter on Letter Head	Testing	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
ii)	Total iron & moisture in Mill scale								
iii)	Zinc in APCD Dust / Zinc Dust								
iv)	Total Carbon in Spongeiron								

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II									
<u>Analysis of Galvanized Steel</u>									
i)	Analysis of mass of zinc coating	Sh. S.P. Singh, Sr. Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Chemical Testing of Galvanized Steel	(i) Sample (ii) Request letter on Letter Head	Testing	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
ii)	Uniformity test								
iii)	Adherence Test								
iv)	Zn Coating thickness determination								
v)	Tin Coating								
2. <u>Fuel Analysis & Water Analysis:</u>									
i)	Moisture Content	Sh. S.P. Singh, Sr. Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Chemical Testing of Fuel	(i) Sample (ii) Request letter on Letter Head	Testing	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
ii)	Viscosity Pre-heat Temp.								
iii)	Calorific Value (Coal or Oil)								
iv)	Sieve Analysis								
v)	Total Dissolved Salts (TDS)								
vi)	Suspended Solids								
vii)	pH								
viii)	Conductivity								
ix)	Hardness								
3. <u>Air (Stack Monitoring & Ambient Air Quality monitoring)</u>									
i)	For one day	Sh. S.P. Singh, Sr. Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Chemical Testing of Fuel	(i) Sample (ii) Request letter on Letter Head	Testing	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
Note* Consisting of 8 hrs. in regular 9 a.m. to 5 p.m. 24 hrs. sampling Rs.10,000/- . Odd hours Rs.5000/- per sample consisting of 8 hours									
4. <u>Metallography Laboratory</u>									
i)	Microstructure	Sh.Parmjeet Singh, Director Sh.S.P.Singh, Sr. Dy.Director (T)	pjsd21@gmail.com spsinghweb@yahoo.co.uk	01765-510141&511142 7709959818	Metallography Testing of Steel	(i) Sample (ii) Request letter on Letter Head	Testing	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
ii)	Grain Size determination								
iii)	Inclusion Rating								
iv)	Decarburization depth								
v)	Case depth								

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vi)	Nodule count, carbide, Nodule Shape determination in S. G. Cast Iron								
vii)	Graphite Flake type and size in Cast Iron								
viii)	Image Analysis								
ix)	Vickers' cum Micro Hardness								
x)	Macro Examination of Steel								
xi)	Sulphur Print								
xii)	Distribution of carbides								
xiii)	Carbide density								
xiv)	Jominy test/Hardenability								
xv)	Blue Fracture Test								
x)	Direct Reading Spectrometer Elemental analysis of Steels & Cast Iron for 16 elements, Grade determination & providing C.E.								
5.	<u>MECHANICAL & NDT LABORATORY</u>								
i)	Tensile/Compression Test by UTM (TS, YS, % Elongation)	Sh. S.P. Singh, Sr. Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Mechanical Testing of Steel as per I.S.Standard	(i) Sample (ii) Request letter on LetterHead	Testing	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate List displayed at website
ii)	Nut/Bolt Test(Tensile Type)								
iii)	Bend Test								
iv)	Rebend Test								
v)	Double Shear Test								
vi)	Drift Expanding (for tubes)								
vii)	Flattening (for tubes)								
viii)	Hardness Rockwell/Brinell								
ix)	Impact Testing (Izod/Charpy)								

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x)	Erichson Cupping							
xi)	Dynamic/Impact Hardness Test (SHORE)							
xii)	Ultra Sonic Test							
xiii)	Surface roughness							
xiv)	Strain ageing							
xv)	N value							
xvi)	R value							
xvii)	Bake hardening							
xviii)	Y groove							
xix)	Camber							
xx)	Rolling mass							
xxi)	Crown							
xxii)	Flattening							
xxiii)	Strain measurement							
xxiv)	Freedom from defect							
xxv)	Surface finish							
xxvi)	Straightness workmanship							
xxvii)	Pipe/tube ends							
xxviii)	Hydrostatic test							
xxix)	Bend for strip 180°							
xxx)	Crushing							
xxxi)	Bend of whole pipe 90°							
xxxii)	Eccentricity							
xxxiii)	Fracture disc test							
xxxiv)	Crop test of bar							
xxxv)	Cold shearability							
xxxvi)	Deflection							
xxxvii)	Shear strength							
xxxviii)	Ageing embrittlement							
xxxix)	Fracture toughness							
xl)	Magna flux							
xli)	Measurements of Tolerances / Dimensions/Thickness							
xlii)	Weight per unit length							
xliii)	Twist (for tubes)							

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xliv)	Rib Test								
xlv)	Surface inspection of Ingots								
xlvi)	Pullout								
6.	<u>Safety Inspection / Safety Audit</u>								
i)	Crane Testing (EOT, Electric Hoist, Winch Hoist, Mobile/Hydra Crane, Fork Lift)	Sh. S.P. Singh, Sr. Dy. Director(T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Safety Inspection as per Act	(i) Request letter on LetterHead	Industrial Service	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
ii)	Chain Pulley Block								
iii)	Chain Sling								
iv)	Pressure vessel ultrasonic thickness testing								
v)	Hydraulic testing of pressure vessel								
vi)	Dangerous Machinery/Power Presses								
vii)	Safety Audits								
7.	<u>Electrical Testing's</u>								
i)	Transformer Oil Dehydration	Sh. S.P. Singh, Sr. Dy. Director(T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Dehydration of Transformer Oil	(i) Request letter on LetterHead	Industrial Service	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
ii)	Transformer Oil Testing				Dielectric Strength Testing of Transformer Oil	(i) Sample (ii) Request letter on LetterHead	Testing		
8.	<u>Energy Audits / Combustion Studies</u>								
A	<u>Rolling Mills</u>								
i)	Upto 500 KW	Sh. S.P. Singh, Sr. Dy. Director(T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Field Study	(i) Request letter on LetterHead	Consultancy	By Cash/ DD/ Cheque/ Electronic	As per rate list displayed at website

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ii)	>500 – 1000 KW								
iii)	>1000 KW – 2500 KW							Transfer	
iv)	>2500 KW								
B	Induction Furnaces:								
i)	Energy Audit of Rolling Mills, Induction Furnaces, mini steel plants & general industries	Sh. S.P. Singh, Sr. Dy. Director (T),	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Field Study	(i) Request letter on Letter Head	Consultancy	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website, As per load & volume of work
ii)	Mandatory Energy Audit, Monitoring & Verification (M&V) Audit of Designated Consumers of B.E.E.								
iii)	Combustion analysis of Re-heating furnaces								
iv)	Combustion performance study of Re-heating furnaces								
v)	Technical visits								
C	General Industries								
i)	Min. upto 500 KW	Sh. S.P. Singh, Sr.Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Field Study	(i) Request letter on LetterHead	Consultancy	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
ii)	>500 KW								
D	Slag Testing:								
i)	FeO (Ferrous Oxide)	Sh. S.P. Singh, Sr.Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Chemical Testing as per I.S. Standard	(i) Sample (ii) Request letter on Letter Head	Testing	By Cash/ DD/ Cheque/ Electronic Transfer	As per rate list displayed at website
ii)	SiO ₂ (Silicon dioxide/Silica)								
iii)	MgO (Magnesium oxide)								

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iv)	MnO (Manganese oxide)								
v)	CaO (Calcium oxide/Quicklime)								

9. i)	Electrical Basics & Maintenance of electrical equipment	Sh. S.P. Singh, Sr.Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Training 4 months (once a week)	(i) Request letter on Letter Head/ Email	Training		
ii)	Furnace Operator	Sh. S.P. Singh, Sr. Dy. Director (T)	spsinghweb@yahoo.co.uk	01765-510141&511142 98158-29399	Training 4 months (once a week)	(i) Request letter on Letter Head/ Email	Training		
iii)	Chemical Testing of steel								
iv)	Mechanical Testing								
v)	Scrap Segregation	Sh.Parmjeet Singh, Director	pjsd21@gmail.com ,	01765-510141&511142 7709959818	Training (10 hrs).	(i) Request letter on Letter Head / Email	Training		
vi)	Understanding Steels & Cast Iron through Microstructure & Property Co-relationship – Microstructure examination	Sh.Parmjeet Singh, Director &	pjsd21@gmail.com ,	01765-510141&511142 7709959818	Training 4 months (once a week)	(i) Request letter on Letter Head / Email	Training		
vii)	Quality steelmaking								
viii)	Ferrous Heat Treatment								
ix)	Ferrous Metallurgy for Non-metallurgists								

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xi)	Arc & Induction furnace steelmaking & Continuous casting								
10	Services/ Transaction	Responsible Person (Designation)	E-mail	Phone No.	Process	Requirement	Fees		
							Category	Mode	Amount
i)	Green Steel	Sh. S.P. Singh, Sr. Dy. Director (T)	psinghweb@yahoo.co.uk , technical@nisst.org	01765-510141&511142 98158-29399	Through Membership	Registration	Green Steel Certification	By IPO/Cash/DD/Cheque/Electronic Transfer	Rs.10,000/- plus GST

Mention Detailed Energy Audits and Monitoring and Verification Audits as per BEE Guidelines

NOTE:-

1. GST shall be extra, as applicable.
2. Cost on travel, stay and other arrangements are to be borne by the concerned unit/client.
3. These are prescribed rates, however the final rate shall be dependent on opportunity cost factor and prevailing market conditions.
4. Time line for testing of one sample:- 4-7 working days from the receipt of sample and depends upon the factors like quantity of samples, availability of testing personnel and work load..

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Sl. No.	Services/ Transaction	Responsible Person (Designation)	E-mail	Phone No.	Process	Requirement	Fees		
							Category	Mode	Amount
11.	Grievance Redressal	Sh.Parmjeet Singh, Director	pjsd21@gmail.com	01765-510141 & 511142 7709959818	Grievance should be as specific as possible and must relate to the functioning of the NISST and Grievance relating to the jurisdiction of the NISST. It can be submitted both electronically by mail at info@nisst.org and in writing via registered post/ordinary post.	Supporting papers as per eligibility criteria and procedural guidelines. Duly signed application with full address	Not applicable	Not applicable	Not applicable
12.	Timely response to letters from clients/citizens under RTI Act, 2005	Sh.B.K. Bansal, Sr. Dy. Director (F&A) / (P&A)	bimalbansa91@rediffmail.com	01765-510141 & 511142 98148-97414	The application may be submitted as per provisions and procedures under Right to Information		Not applicable	By IPO/ Cash/DD/ Cheque/ Electronic Transfer	Rs. 10/-

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					Act, 2005. RTI applications relating to the jurisdiction of NISST can also be submitted online at http://rtionline.gov.in				
13.	Prompt payment to vendors and officials for invoices/bills/reimbursements submitted	Sh.B.K.Bansal, Sr. Dy. Director (F&A)	bimalbansal91@rediffmail.com	01765-510141&51114298148-97414	Bills should be submitted to NISST with all supporting documents.	Twenty days	Not applicable	Not applicable	Not applicable

List of Stakeholders/Clients

Sr. No.	Stakeholders/Clients Description
1.	Ministry of Steel, Joint Plant Committee, Ministry of Shipping.
2.	FII, AISRA, SRMA, AIIFA, SIMA, SFAI, MRAI and units of Secondary steel sector
3.	Government and Private Sector Steel & allied industries
4.	Citizens of India

Indicate Expectations form Service Recipients

Sr. No.	Indicative expectations service description
1	Please show courtesy to the NISST officials
2	Always keep proper records of your letters and communication with NISST
3	Check the NISST's website regularly for updates on programmes and procedures
4	Please give suggestions/inputs on the NISST's website.
5	All concerned should duly and timely provide requisite data and statistics whenever any survey is conducted by NISST or its a uthorized representatives to assess the trends and statistics in respect of the Steel Sector.
6	With regard to testing and consultancy jobs all concerned should provide timely and correct requisite information and data.