

INSDAG

----- a profile-----



INSTITUTE FOR STEEL DEVELOPMENT & GROWTH (INSDAG)

(Jointly Promoted by Ministry of Steel & Steel Producers)

“Ispat Pragati Bhawan”, 793 Anandapur, Kolkata - 700 107

Phone: 033 2443 4045 / 4047 / 4409 / 4049, Fax: 033 2443 4048

E-mail: insdag@rediffmail.com & ins.steel@gmail.com

Website: www.steel-insdag.org

Background: Steel is the backbone of all industries and the basic ingredient for growth and development of a country. Traditionally, the fortunes of the steel industry have been linked to the economic cycle of the country. Per capita consumption of steel speaks volumes about the relative position of the country on the development frontier. In India the per capita consumption of steel (65 kg) stands low in compare to developed and developing countries. Moreover, steel is completely recyclable and thus environment -friendly. Hence, a large potential exists in furthering the usage of steel in various segments of industry.

Institute For Steel Development & Growth (INSDAG), a non-profit making member based organization established by the Govt. of India (Ministry of Steel) and the major steel producers of the country. Established in line with Steel Construction Institute (SCI), UK, the Institute primarily works towards the development of advanced design methodologies & technical marketing by expanding applications of steel in different segments of industry, upgrading skills & know-how, creating awareness amongst potential users and communicating the benefits of steel vis-à-vis other competitive materials etc. Our founding members include major steel companies like SAIL, TATA STEEL, JSW STEEL, RINL, ARCELORMITTAL NIPPON STEEL INDIA LIMITED and JSPL apart from the distinguished Govt. Bodies like Ministry of Steel. INSDAG has got very good networking among the member organisations/professionals for exchange of ideas. The Institute is registered as a "Society" under Societies Registration Act of West Bengal, with its registered office at Ispat Bhavan, 40 Chowringhee Road, Kolkata 700 071.

Management of the Institute: The Director General looks after the daily affairs of the Institute and Executive Council (EC) provides guidance and direction. Functional committee namely Project Review Committee (PRC), provides technical guidance. The Institute has defined its mission, role, and functions and has evolved its short, medium and long term Activity Plans.

Role of the Institute: The Institute primarily works towards the development of technology in steel usage and the market for the steel fraternity. Some of its roles are:

- Creating awareness amongst potential users about affordability and benefits of steel.
- Providing prompt advisory service on materials, construction practices, interpretation of codes etc.
- Better usage of steel by acquiring and disseminating knowledge about the best practices.
- Upgrading the skills of the work force/ professional/ students by organizing courses / training programmers.
- Offering better technical know how & design aids.
- Communicating the benefits of steel & other competitive materials, through life cycle cost.

Main Activities:

- Designing Steel intensive innovative Structures and Rural Housing
- Preparing guidebooks, directories, design aids and manuals
- Studying Life cycle cost & Revising steel related Codes and Standards
- Providing guidance on Corrosion and Fire issues & Helping in selecting and sourcing steel
- Providing education and training to professionals, faculties and students
- Conducting national level award competitions for professionals and students.
- Providing consultancy in Steel based design & Instituting various Award schemes
- Providing advisory services on interpretation of standards, construction techniques.

Technical Advisory: Members can avail on-demand advisory services from INSDAG on: interpretation of standards; construction techniques; cost-benefit analysis; best practices; benchmarks; sources of supply; welding and corrosion protection etc. INSDAG has created advisory desk for prompt response.

Publications: INSDAG has published technical books, design-aids and teaching-aids for easy access to information. The Institute is also providing state of the art literature published by The Steel Construction Institute, UK through a copyright agreement for a selected list of documents.

Membership Categories

- **Founding Member:** Large steel producing companies and the Govt. representatives, who conceived and promoted the institute, are the Founding Members. All organizations having integrated operation for iron and steel production from iron ore and its derivatives are its founding member.
- **Primary Member:** Large organization such as producers of steel, fabricators, developers, builders, companies engaged in construction, designers, consultants, specifiers, architects, design institutes, educational & research institutes, interior decorators, engineering firms etc. can enrol themselves as primary members.
- **Associate Members:** Firms, companies, undertakings, interested in steel usage can become Associate Members.
- **Institutional Member:** All India or State local Professional Institutes/Boards/Associations etc. dealing with collection and dissemination of information, research and development, process up gradation, exploration of new resources etc. are eligible for membership of the Institute.
- **Individual Member:** Any professional having interest in steel application and in up gradation of knowledge can become individual member. Individual member may opt for annual or life, membership.
- **Student Member:** Student of Civil Engineering / Architecture / Mechanical / Metallurgical & other allied Engineering disciplines at under graduate / post graduation/ Ph. D level are eligible for Student Membership. One time subscription to be paid at every level (Graduation, Post Graduation & PhD).

Subscription for Members:

Categories	Annual Subscription
GST Charge applicable for all categories member (INSDAG GST No. 19AAAAI0466P1ZA)	(GST @ 18 %)
Founding & Primary Member : Steel Producers	Re 1/Tonne of crude steel produced
Primary Members : Companies (Consulting/Engineering/Builders etc.) with turnover/income <div style="text-align: right; margin-right: 20px;"> > Rs. 25 Cr < Rs. 25 Cr </div>	Rs.1,35,000 Rs. 40,000
Associate Membership	Rs. 8,500
Institutional Members	Rs. 8,500
Individual Membership (3 Years)	Rs. 3,500
Individual Life	Rs. 8,000
Student Membership (GST exempted)	Rs. 800

Membership Benefit:

	Founding	Primary	Associate	Institutional	individual	Student
Advisory Service on Phone / email	Free	Free	Free	Free	Free	Free
Project Publications: Manuals, Design Aids, Handbooks etc. Selected Copyright of SCI Publications	Free – 5 copies each Discount on Addl. Copies 35%	Free-2/3 copies* each Discount on Addl. Copies 25%	Free – 1 copy each Discount on Addl. Copies 15%	Free – 1 Copy each Discount On Addl. Copies 15%	Free -Any 2 Publications Discount on Addl. Copies 20%	Free – Selected one Discount on offer Copies at 30%
Technical Training / Seminars / Conferences / Workshops, etc	Discount 30%	Discount 30%	Discount 30%	Discount 30%	Discount 30%	Discount 30%
Confidential Consultancy	Discount 30%	Discount 20%	Discount 30%	Discount 20%	Discount 20%	

2 copies for members with Annual Subscription of Rs.40,000/- and 3 copies for members with Annual Subscription of more than Rs.1,35,000/-



INSTITUTE FOR STEEL DEVELOPMENT & GROWTH (INS DAG)

(Jointly Promoted by Ministry of Steel & Steel Producers)

“Ispat Pragati Bhawan”, 793 Anandapur, Kolkata - 700 107

Phone: 033 2443 4045 / 4047 / 4409 / 4049, Fax: 033 2443 4048

E-mail: insdag@rediffmail.com & ins.steel@gmail.com

Website: www.steel-insdag.org

Category of membership applied For.....

Name.....

Designation.....

Organization

Address

.....

Pin.....

Phone: 1], 2], Mobile No.....

Fax, E-mail 1], 2]

Website Address:

(In case of student membership please indicate branch, year, institute & residential address)

Nature of Business: (please mark the box)

Architect	<input type="checkbox"/>	Paint Manufacturer	<input type="checkbox"/>	Educational Institute	<input type="checkbox"/>
Consulting Engineer	<input type="checkbox"/>	Software	<input type="checkbox"/>	Trade Assoc/Res institute/lab	<input type="checkbox"/>
Contractor	<input type="checkbox"/>	Steelwork Contractor	<input type="checkbox"/>	Utility Company	<input type="checkbox"/>
Engineering Design	<input type="checkbox"/>	Local/Central Government	<input type="checkbox"/>	Other (please specify)	<input type="checkbox"/>

Subject of Interest: (please mark the box)

Advanced Analysis	<input type="checkbox"/>	Fabrication & Erection	<input type="checkbox"/>	Fatigue	<input type="checkbox"/>
Bridges	<input type="checkbox"/>	Modular Construction	<input type="checkbox"/>	Construction	<input type="checkbox"/>
Building	<input type="checkbox"/>	Seismic Engineering	<input type="checkbox"/>	Connections – Welds/ Bolts	<input type="checkbox"/>
Cladding	<input type="checkbox"/>	Piling/Foundation	<input type="checkbox"/>	Refurbishment	<input type="checkbox"/>
Composite	<input type="checkbox"/>	Light Gauge	<input type="checkbox"/>	Stainless Steel	<input type="checkbox"/>
Corrosion	<input type="checkbox"/>	Environmental Issues	<input type="checkbox"/>	Fire Engineering	<input type="checkbox"/>

I am enclosing herewith Annual Subscription of Rs. the yearby demand draft / cheque No. drawn in favour of “Institute for Steel Development & Growth” payable at Kolkata.

Kindly enrol me as a member and issue me the receipt

Approve/ Disapprove
(Membership & Tech. Advisory)

Signature
Date with seal:

