**Home Page :-**

##### Accretion Technology (InfoTech) pvt. Ltd. based at Nasik founded in 2021.

##### Accretion Technology (InfoTech) is privately owned company established by the team that has extensive Experience in structural steel detailing services. With their experience, skills & expertise, they have decided to start their own venture in structural steel industry.

Structural steel detailing services is a rapidly growing sector of globalization, as the growing construction of high-rise buildings is another key factor that is likely to drive the use of structural steel in the coming years.

Structural steel detailing is a critical process of structural engineering and demands higher accuracy. Even a tiny error can lead to a loss of valuable time and money. Structural steel detailing is an important and mandatory process in all types of manufacturing and construction activities.

Accretion Technology (InfoTech) is youngest company aim to provide finest service in the structural steel industry across the globe & strive to furnish exact needs & expectations to achieve excellence in Steel Detailing.

We are the PARTNER for your success. We help you establish your digital footprint on the web and leave an impression that lasts.

Great works and great relationships come from collaborations.

**We do -**

##### Moving ahead when our clients choose us as their engineering service provider, we drive and deliver numerous services that are all available at one single roof:

##### 2D Drafting & 3D Modelling Services

##### Detailing Services

##### Erection Drawings Services

##### Shop Drawings Services

* Miscellaneous Detailing Services (Stair, Handrail & Ladders etc…)
* and more.

Service Capabilities Includes:

* Foundation Structures
* Industrial Structures
* Commercial Buildings
* Residential Buildings
* Educational/ Institutional buildings
* Towers
* Parking Garages
* Recreational Structures
* and more.

**About us :-**

We are in the era of the 21st century where skilled and experienced work is considered. We are team of young & enthusiastic engineers, those are having solid knowledge of Commercial, Industrial & Miscellaneous Projects followed with international standards & codes (AISC, OSHA, AWS, NISD…..). We offer professional and innovative Structural Engineering Services, to promote customer pride. It is our goal to establish eternal relationships and collaborations, both with our clients and employees. Our fondness of challenges and strong personal skills allow us to offer innovative, high-quality solutions to our clients for achieving customer satisfaction.

Our team have the zeal & aspiration to be grown as professional. This aligns business values and behaviour with the expectations and needs of customers, employees, as a whole.

Beyond employment, we are empowering for future entrepreneurship.

## VISION

## To be a global service provider by inspiring its customers & employees to be the best they can be, to provide peerless service solutions to the engineering and detailing services.

MISSION

Quality is the key for sustainability.

There are no boundaries for quality. Pursuing the happiness of all employees both physically and mentally, we want to deliver quality services to our customers by continually improving the effectiveness of our quality system and our business processes, to create value for our customers and our employees by operating as solid sustainable engineering services.

**Our Work Flow:-**

An established Detailing procedure to ensure an order workflow

**Our Services :-**

The range of services by Accretion Technology (InfoTech) includes but are not limited to the following::

##### 2D Drafting & 3D Modelling

##### Structural Steel Detailing

##### Miscellaneous Detailing

##### Stairs/Ladders Detailing

##### Guardrails/Handrails Detailing

##### General Arrangement / Erection Drawings

##### Anchor Bolt and Embed Plans

##### Shop/Fabrication Drawings (column, beam, brace, stair, handrail, ladders, misc. etc)

##### Single Part / Fittings Drawings

##### Advanced Bill of Materials (ABM)

##### Connectivity diagrams

##### Shop bolt summary, Field bolt Summary and Point to Point Bolt list

##### BOM (Bill of Materials).

Steel detailing mainly involves the creation of detailed drawings for fabricators and contractors. It includes plans and estimates, as well as other reports and important tasks. The process involves two main types of drawings - shop drawings and erection drawings.

* Structural Shop Drawings Service:

Shop drawings, also called detail drawings are provided for prefabricated components.

Shop drawings are used to specify the exact detailing requirements for fabricating each individual steel piece or component of a structure (columns, beams, braces, trusses, misc. etc.), and are used by the steel fabricator to fabricate these members. Complete shop drawings show material specifications, component sizes, all required dimensions, welding, bolting, surface preparation and painting requirements, shop notes, erection drawing number for reference where component is located and all other information pertaining to the fabrication of each component.

The shop drawings are intended for use by the fabrication shop, and thus contain little or no information about the erection and installation of the steel component; this information belongs in the erection drawings.

* Structural Erection Drawings Service:

Erection Drawings, also called General Arrangement (GA) Drawing are provided for the field assembly of the building structure.

Erection drawings are used to guide the steel erector on the construction site ("in the field") as to where and how to erect the fabricated steel members.

These drawings portray dimensioned plans to locate the steel members, and specify the position & location of each steel component within the overall structure. They often also show details with specific information and requirements for installing them, including all work that must be done in the field (such as bolting, welding or installing wedge anchors etc.). Since the erection drawings are intended for use in the field, they contain very little specific information about the fabrication of any individual steel member; members should already be completed by the time the erection drawings are used.

**Erection drawings include:**

Anchor bolt setting plan drawings

Embed framing plan drawings

Paint Information drawings

Pre-Erect Framing Plan drawings

Floor framing plan drawings

Edge of Slab framing plan drawings

Roof framing plan drawings

Edge of Deck framing plan drawings

Steel structure frame drawings

Building elevation drawings

Detail & Sectional elevation drawings

Wall framing details & Cross section drawings

Connection Details Drawings

Field Work Drawings

Stairs, Handrail & Ladder plan drawings & sections, and more.

We stand to meet your needs, on time...

**Contact :-**

We operate in an industry built on trust. This can only be achieved through communication and experience.

# We’d love to hear from you

Whether you have a question about features, trials, pricing, need a demo, or anything else, our team is ready to answer all your questions

### Sales Enquiries

Get in touch with us: Corporate office :

Top of Form

 Name Direct Contact :

 Email

Bottom of Form

 Contact number

 Your enquiry

**Careers :-**

* Why choose

Together we can!!

Our team have aspiration to be grown as professional.

We hire skilled people and then invest in them to ensure that they will be stay ahead.

We invest in our people by providing training based on their talent & skills. We provide exposure to them in various opportunities, and a free environment for the right people to become excellent professionals.

If you are ambitious and inspired to take challenges you at the right place.

Drop Your CV’s to [jobs@xxx.co](mailto:jobs@xxx.co)

OR

Job application

Top of Form

Name

 Contact number

 Email

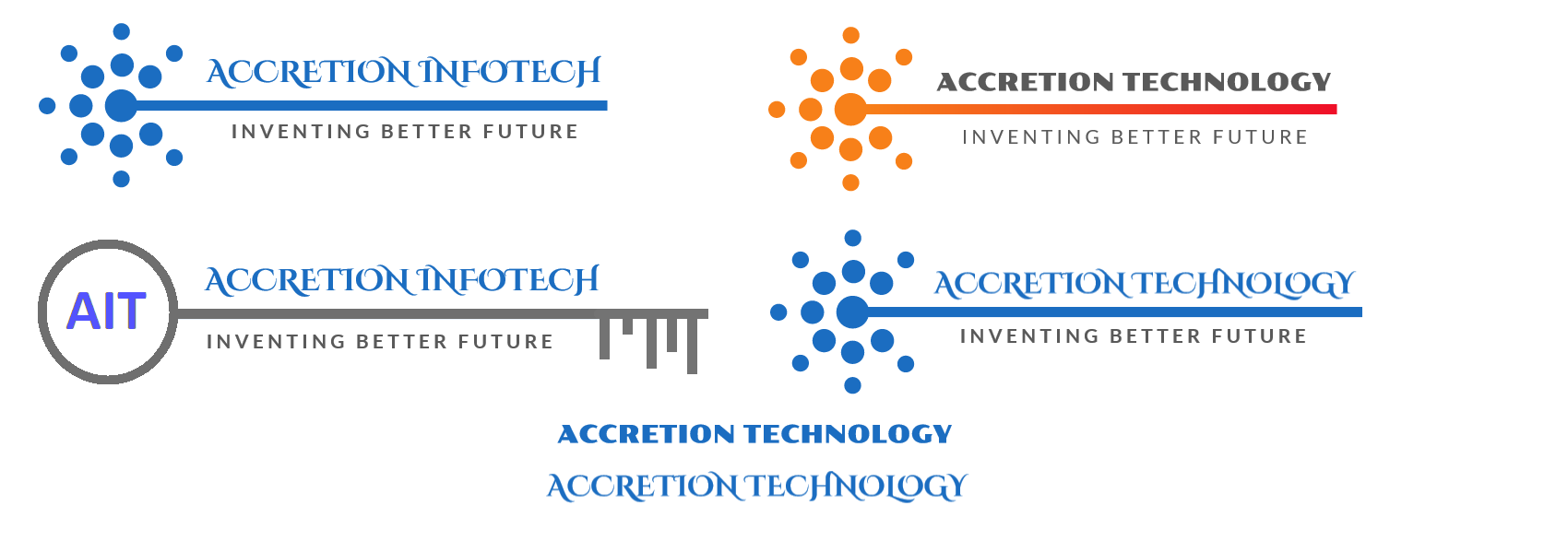
Bottom of Form

 Application for Post

 Address

Attachment (Resume)

* **Disclaimer**



**Who are we?**

**Where are we now?**

**Where are we going?**

**How will we get there?**

**What is expected of us?**

**What support do we need?**

**How effective are we?**

**What recognition do we get?**