



**SREESHA SAI**  
**INDUSTRIES**

## **CONTACT US**

**Nithya Sandeep**

Business Head

✉ [nithya@ssi-india.com](mailto:nithya@ssi-india.com)

☎ +91 81056 61012

**Sandeep Kumar**

Head - Business Development

✉ [sandeep@ssi-india.com](mailto:sandeep@ssi-india.com)

☎ +91 91085 27777

**Sreeshsa Sai Industries**

#51, Industrial Layout, 29th Cross, 9th Main  
Banashankari 2nd Stage, Bangalore - 560 070  
Karnataka, India



## About US

Sreesha Sai Industries (SSI) , an ISO 9001:2015 certified company by TUV-Nord , is a premium Conglomerate based in Bengaluru, India and has quickly emerged as a competitive and innovative Manufacturer of High Quality Magnetics, Transformers and Industrial Plastic Injection Moulded Components for domestic and other markets.

We offer a wide range of products including Transformers, Ferrite & Laminated Chokes, Inductors & other related components , Magnetics & Services.

Sreesha Sai Industries is guided by experienced professionals, who have been involved and have made significant contributions to this industry .

Constant employee training ensures that our personnel are always equipped to meet the needs of today's global challenges and being innovative in their approach.

We focus on continual product innovation & manufacturing customized professional grade magnetics at affordable prices and good quality.

We are a professionally managed company that believes in profitable, sustainable, and enjoyable long-term relationships with it all its key stakeholders-- including our Customers , Employees, Shareholders, Suppliers.

Sreesha Sai Industries has been recognised by its customers for its Quality, Prompt Delivery Schedules, Durability, Reliability & Ethical Standards.



In House QA Team

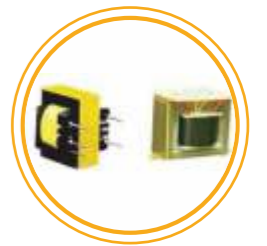
Single Spindle Heavy Duty Machines

Four Axis Six Spindle Machine

## Our Product Range can be Broadly Classified as:

### Laminated Core Transformers

- Control Transformers
- Sensing Transformers
- Medium dry type Power Transformers
- UPS Transformers and chokes (offline and online)
- Transformers for Telecommunications (AVR, IPU & LCU panels)
- Transformers and chokes for Drives and CNC machines
- Transformers for battery chargers and stabilizers
- Toroidal Transformers & choke
- Power Transformers



### Ferrite Transformers & Chokes

- SMPS Transformers
- Inductors
- Air core coils
- Drum cores
- Potted Transformers
- Line Filters
- Impedance Transformers

