



Yarn Conditioning Plant



Automatic doffing System for Ring frame,



Roving Transport System

Products - Current range of products manufactured

Sheet metal products

Laser cut parts, panels for high speed trains, OEM supplies with complete manufacture, architectural and industrial enclosures.

Textile Machines

Yarn Conditioning Plant, Automatic Ring frame doffing System, Roving Transport System and a range of products for Automation



Panels & Sheet Metal Components



This map does not reflect accurate boundaries and is for the purpose of indicating location

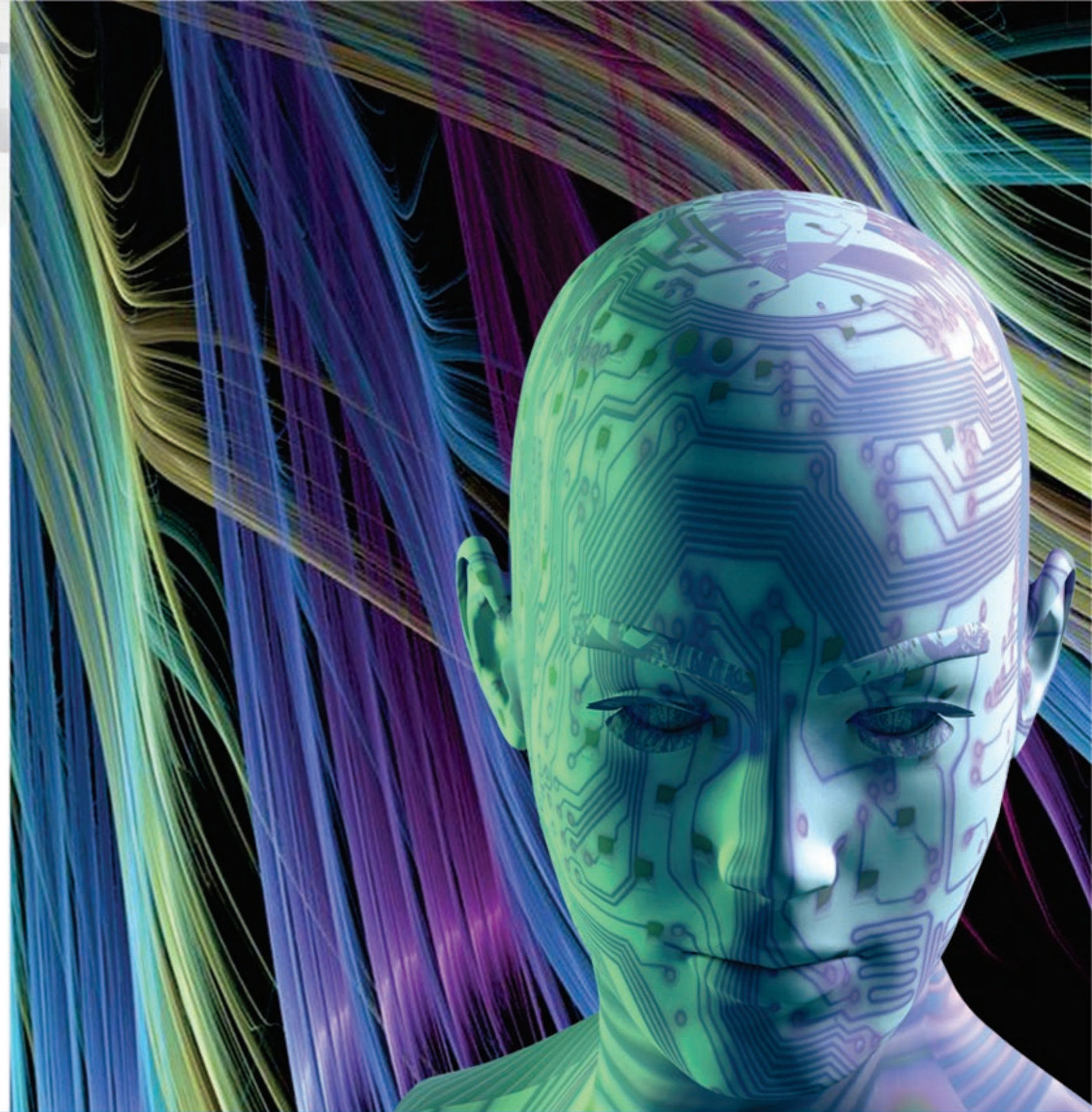
IEGGER INSTALLATION / REFERENCE ACROSS THE GLOBE



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IDEAS / CRE

Innovative Engineering Solutions...



Commitment >>>



SIEGER is a focused engineering company to offer cost effective solutions in Sheet metal fabrication, Textile machinery and Industrial Automation. With futuristic vision and die hard zeal SIEGER strives to be a reliable global supplier.

Manufacturing Facility

Located in Coimbatore, a 4000 Sq. meter covered space in a campus of 40,000 Sq. meters with complete state of the art in house facility. SIEGER makes the most of the abundant skilled workforce for which the city is known for.

R & D

Dynamic engineers qualified in various areas like CAD, software development continuously carry out research at the R&D centre for product and process development.

Metal Cutting

Latest generation CNC machining centres take care of precision machined components requirements. Heavy machining includes a Vertical Turning Lathe of 4.3 meters capacity.



Metal Forming

The Sheet Metal Division consists of Laser cutting (Bystronic),Turret Punch Press (Amada), Precision Bending Machines (Amada) and a host of Welding stations like MIG,TIG, MMA, Resistance and spot.

Material Handling

The factory is equipped with multiple hoists where in the material is handled with ease.



Fabrication

Heavy and light fabrication in Carbon and Stainless steel with plate rolling and manipulators. Skilled technicians roll out over 50 stainless steel vessels every year.

Finishing

Surface finishing includes 7 tank pre treatment process followed by powder / liquid coating with high temperature curing.

Systems

Systematic approach in every aspect of the business process from design to installation has been the backbone of the organization. Sieger follows stringent Quality assurance systems as per ISO 9001:2000

Mktg & Service

SIEGER products are marketed by professionals with years of experience in the respective areas. Equipments are warranted for service with backup.

Human Resources

SIEGER is promoted and managed by highly qualified and experienced team of engineers. The companies various functions are headed by professionals who form the core team. Ongoing HRD programs focus on man-power management and a concerted effort through team work to enhance Quality, productivity and delivery commitments.

>>> *to deliver the best*

