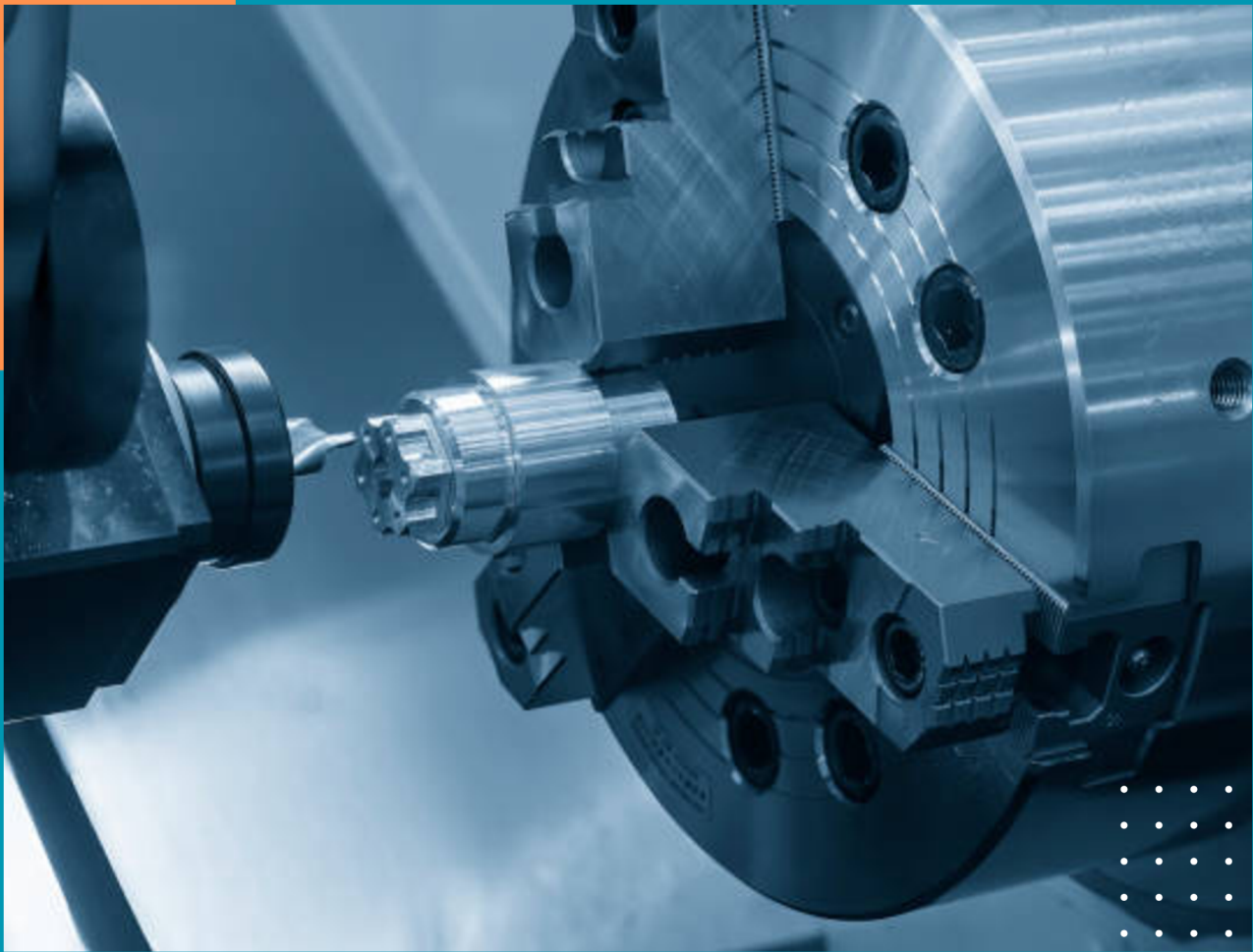


**N.S ENGINEERING WORKS**

**An ISO 9001 : 2015 CERTIFIED COMPANY**



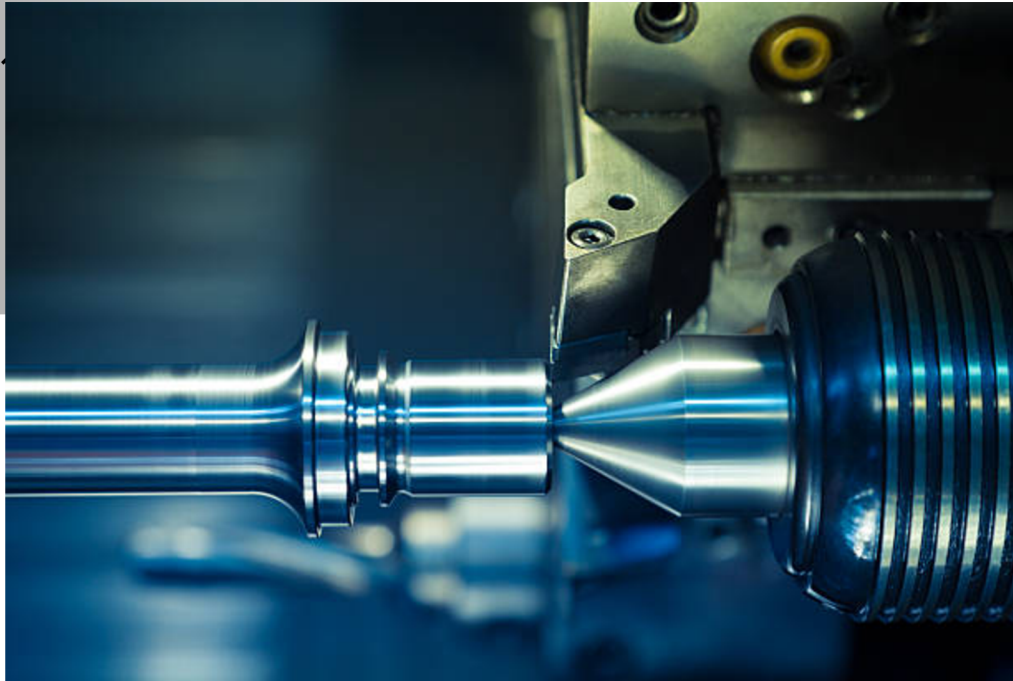
## COMPANY PROFILE

### About Us:

This Company was established in 2017 and now registered as N.S Engineering works, started by young and experienced in manufacturing professionals at Hyderabad, which aimed to provide complete manufacturing support for Precision Components for the Power, Automobile, Aerospace and Defence Organisations.

Machining types of alloy steels, Titanium, Aluminium and super alloys and has both capability and capacity for providing critical Machining and precision components.



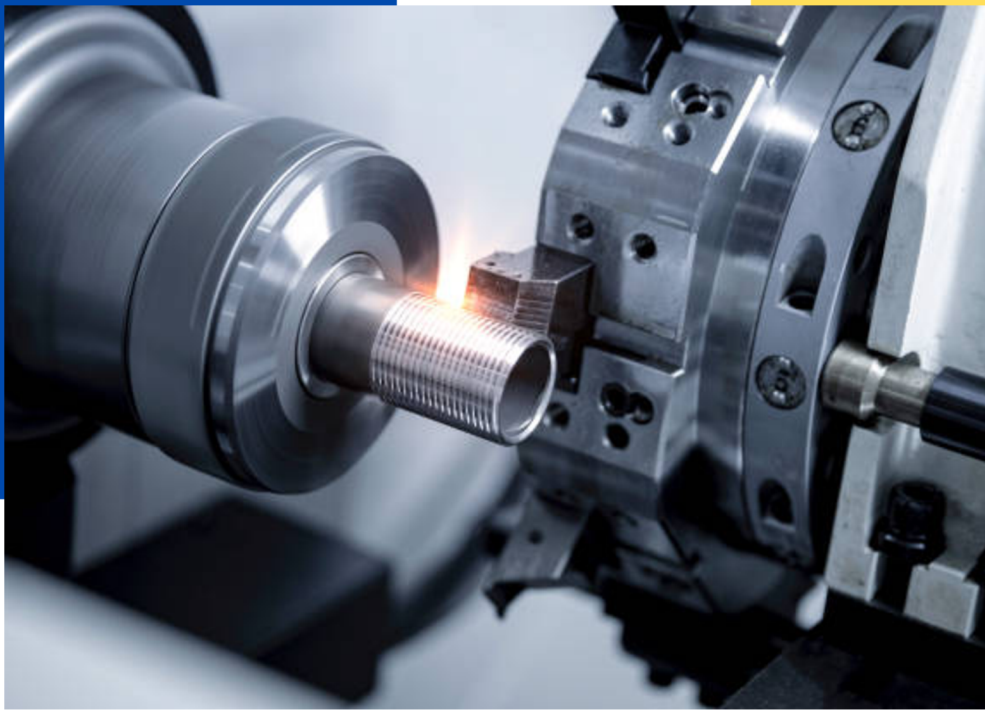


## **Vision**

A Our mission is to provide high-quality CNC turning services that meet the evolving needs of our customers. We are dedicated to leveraging cutting-edge technology and skilled craftsmanship to deliver precision components on time, while fostering a culture of continuous improvement and environmental responsibility. Through collaboration and integrity, we aim to build long-lasting partnerships with our clients, ensuring their success and satisfaction.

## **Mission**

To be a leader in precision CNC turning solutions, recognized for our innovation, quality, and commitment to sustainability, empowering our clients to achieve excellence in their industries.



## WHAT WE DO

- ☑ we manufacture all type cnc turing, cnc milling, press tools, jigs and all types of precision components.
- ☑ Our dedicated team of engineers and craftsmen is committed to delivering precision and quality in every product we create.
- ☑ With years of experience and a passion for innovation, we strive to exceed expectations and set new standards in our industry.

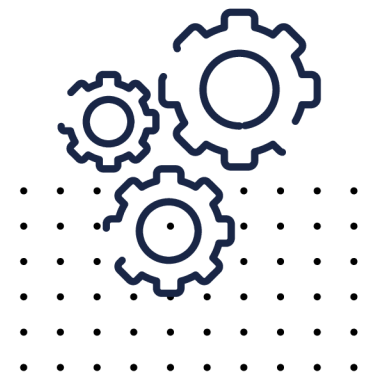


## OUR MACHINERY

*Our state-of-the-art equipment ensures precision, efficiency, and top-quality results with every project we undertake. Whether you need intricate detailing or large-scale production, our machines are designed to cater to a wide range of needs. Our team of skilled professionals is dedicated to delivering exceptional service and support, ensuring that your work is completed on time and to the highest standards. Trust us to be your reliable partner in achieving your goals with cutting-edge technology and expertise.*

### List of machines we have:

- 》》》》 LMW LL30T L10 CNC TURNING MACHINE - 1
- 》》》》 PRIDE CNC TURNING MACHINES - 3
- 》》》》 BFW AGNI VMC 45 MILLING MACHINE - 1
- 》》》》 SAPHIRE 564 CMM MACHINE - 1



# LMW CNC TURNING MACHINE



*LL30T L10*

- Make: LMW
- Model: LL30T L10
- Control System: FANUC OI
- Swing Over Bed: Ø610mm
- Chuck Dia: 304mm
- Max. Turning Dia: 400mm
- Max. Turning Length: 960mm
- Distance between centres: 1100mm
- Spindle Speed: 50-3000Rpm
- No.of stations: 8
- Year Mfd: Sep-2024

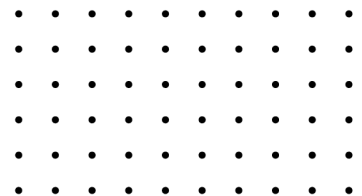


# PRIDE CNC MACHINE



## JAGUAR - 1

- Make : Pride CNC
- Model : Jaguar
- Control system : FANUC OI
- Swing Over Bed : Ø500mm
- Distance B/T Centre : 500mm
- Max. Machining Dia : 300mm
- Max. Turning Length : 500mm
- Spindle Speed : 50-4000 RPM
- Accuracy : 2-5 Microns
- Year of Mfd : Aug-2018

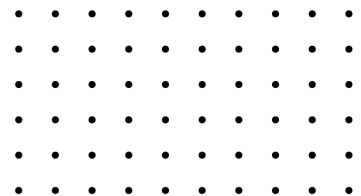


## PRIDE CNC MACHINE



### JAGUAR - 2

- Make : Pride CNC
- Model : Jaguar
- Control system : FANUC OI
- Swing Over Bed : Ø500mm
- Distance B/T Centre : 500mm
- Max. Machining Dia : 300mm
- Max. Turning Length : 500mm
- Spindle Speed : 50-4000 RPM
- Accuracy : 2-5 Microns
- Year of Mfd : Jan - 2024



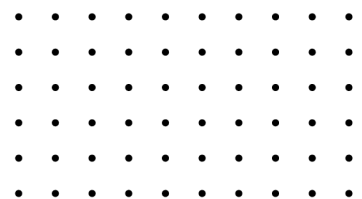


## PRIDE CNC MACHINE



*JAGUAR - 3*

- Make : Pride CNC
- Model : Jaguar
- Control system : FANUC OI
- Swing Over Bed : Ø500mm
- Distance B/T Centre : 500mm
- Max. Machining Dia : 300mm
- Max. Turning Length : 500mm
- Spindle Speed : 50-4000 RPM
- Accuracy : 2-5 Microns
- Year of Mfd : Aug-2024



## BFW AGNI CNC MILLING MACHINE



VMC 45

- Capacity- 600X450X500mm
- Table size 900X450mm
- Spindle speed std. 8000rpm



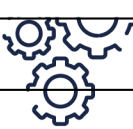
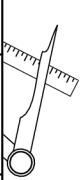
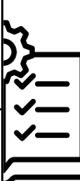
## SAPHIRE 564 CMM



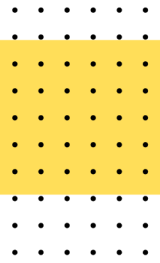
**SAPHIRE 564 CMM**

- MAKE ELECTRONICA
- SAPHIRE 564 MODEL
- CAPACITY - 500 X 600 X 400MM

# GAUGES:



# SATISFIED CUSTOMER



## LIST OF COMPANIES WE WORKED

- Usai forge private limited
- Mekeins limited
- Sai deepa rock drills limited
- Nucon aerospace private limited
- Usha international limited
- SVS Hydraulics Private Limited.
- Salzgitter Hydraulics Private Limited.
- Hemair Systems India Limited





# MANAGEMENT & STAFF



**Mr. NAGESH.SARELLA (Diploma)**

**Mrs. Suvartha (Proprietor)**

**Mr. Arun kumar (Accountant)**

## STAFF :-

**Incharge & programmer : 2**

**Operators : 15**

**Quality control : 1**

**Helpers : 2**



# Company Bio

<b>NAME</b>	<b>: N.S ENGINEERING WORKS</b>
<b>ESTABLISHED</b>	<b>: 2017</b>
<b>ADDRESS</b>	<b>: Plot no: 926,Ram Reddy Nagar, jeedimetla Village, Quthbullapur, Medchal- Malkajgiri, Hyd 500055.</b>
<b>PAN No</b>	<b>: DPZPK5464K</b>
<b>GST No</b>	<b>: 36DPZPK5464K1ZW</b>
<b>TELEPHONE No</b>	<b>: +919666597779</b>
<b>COMPANY OWNERSHIP</b>	<b>: Proprietary</b>
<b>BANK</b>	<b>: Indian Overseas Bank</b>
<b>WEBSITE</b>	<b>: <a href="http://nsengineeringworks.com">nsengineeringworks.com</a></b>
<b>Email</b>	<b>: <a href="mailto:info@nsengineeringworks.com">info@nsengineeringworks.com</a></b>

