

An AS 9100 Certified Organisation

MANUFACTURERS OF PRECISION AEROSPACE COMPONENTS

www.ayyappa-cnc.com



- AIT was started in 1984 to manufacture Cutting Tools.
- In 2004 Started AYYAPPA CNC Pvt. Ltd. to manufacture Aerospace Components.
- Manufactured over 1000 Components for various prestigious projects like Airbus A320, Jaguar, IAI G150, Sukhoi Su- 30, ALH etc.
 Organisation in 2007.
- Became an Airbus Approved Supplier in February 2012.

- Supplying over 200 components for Magellan Aerospace for their (WSPS) Wire Strike project for various Helicopters since 2011.
- Manufacturing over 300 Milled components for Airbus A320 and A380 project.
- Started Unit- 2 in KIADB Aeropark near BIAL in 2016 to cater to the growing market in the Aerospace sector.
- Unit- 2 was Airbus Approved in July 2018.





Ayyappa Industrial Tools

An ISO 9001 : 2000 Certified Organisation Manufacturing Cutting Tools

Ayyappa CNC Pvt. Ltd.

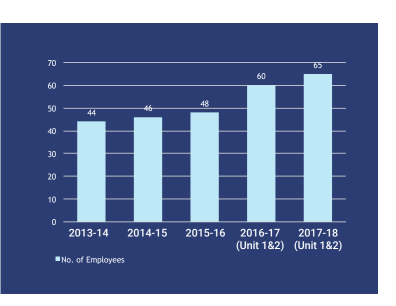
An AS 9100 Certified Organisation

Manufacturing Aerospace Components



We at Ayyappa CNC Pvt. Ltd. are committed to establish and review quality objectives periodically and to achieve continual improvement of Quality Management System as per Aerospace Standard AS 9100 through review for continual suitability and effectiveness of the QMS.







Sophisticated Work Force

We have young, qualified professionals who are working with us with all dedication and devotion. Together, we are achieving a very high quality in precision components for the most sophisticated industries - Aerospace









UNIT -1 (Located in Bannerghatta Road, Bangalore)

- Our shop floor has 3 and 4 axis machines to produce parts ranging from small detailed to large complex structural components up to 1.2 metre in length.
- We have CNC Vertical Machining centres, CNC Horizontal Machining Centre and CNC Lathe.
- We have CMM's and a range of Measuring instruments.

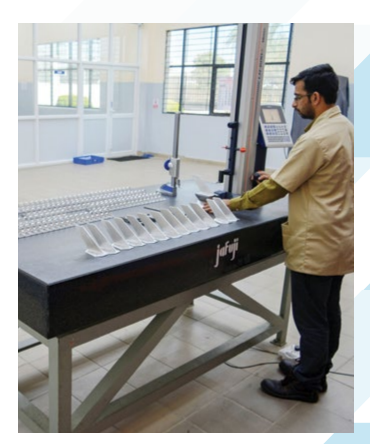
We also have a Tool Room Facility (Ayyappa Industrial Tools) with a range of Conventional Machines where we are manufacturing our own cutting tools required for component manufacturing.

UNIT -2 (Located in KIADB Aeropark near Bangalore International Airport)

- The total built up Area is 45,000sq ft.
- Our shop floor is of 30,000 sq.ft with 500KVA sanctioned power.
- At present we have 3 to 5 axis machines to produce parts ranging from small detailed parts to large complex structural components up to 1.6 metre in Length.
- We have CNC Vertical Machining centres and Simultaneous 5 axis milling machines and Turning Centres.
- We have a 3 Metre length Carl Zeiss CMM and a range of Measuring instruments.
- We have the facility to install about 40 to 50 machines.







Some of our Products





Ayyappa CNC - An edge over the others

- Our Cutting Tool Manufacturing Plant helps us in faster Turn around of First Articles i.e. manufacture of special tools and Re-sharpening.
- Savings in Raw Material cost by Immaculate Process Planning.
- 100% manufacturers of Aerospace Components.
- Located in Bangalore which is the Hub for Aircraft manufacturing in INDIA.
- A team of Energetic and Dedicated Youngsters Led by an Experienced Management.

Future Plans

- To improve our manufacturing range by installing Mill turn centre, Laser cutting machines, 3D printers etc.
- To be a Supplier to World Renowned Aircraft Manufacturers.
- To manufacture Sub Assemblies of Aircraft.
- To provide Engineering and Design Services.

Trusted by Industry Leaders

















Ayyappa CNC Pvt. Ltd.

Manufacturers of Precision Aerospace Components An AS 9100 Certified Organisation

UNIT- I

No.25, Dorasanipalaya, Bannerghatta Road, Bangalore 560 076, Karnataka, India. Ph: +91-80-26485398, +91-80-26585172

M. Gopalakrishnan Managing Director

Mobile: +91 98450 12616 Email: mgk@ayyappa-cnc.com

G. Vivekananda Director

Mobile: +91 98860 65073 Email: g.vivekananda@ayyappa-cnc.com

UNIT-2

No.69C, KIADB Bengaluru Aerospace Park, Singahalli Village, Budigere Post, Bangalore, North Taluk – 562 129, Karnataka, India.