

# Raghu Vamsi Aerospace Group Lays Foundation Stone to Build New Facility in Hyderabad with the Investment of Rs.300 Crore

Category: Business

written by | November 22, 2024



- Laid the foundation stone by Shri D. Sridhar Babu, Minister of IT, Electronics, Communications, [Industries & Commerce](#), Govt. of Telangana
- This new facility is dedicated to R&D, Assembly, and Manufacturing
- Scheduled to [become operational](#) by September 2025
- The New State-of-the-Art Facility is coming up in 8 [acres of land](#) in Hyderabad
- Employs more than 800 now and to add 1200 more in next three years

- [Recently Raghu Vamsi Group](#) acquired UK Based PMC Group

Hyderabad-based, **The Raghu Vamsi Group**, which manufactures cutting edge High Precision, Life Critical products for Aerospace, Defence, Space, Oil & Gas and [Medical](#) sectors, which recently acquired UK Based PMC Group, laid the foundation stone for its new state-of-the-art facility in Hyderabad. The company has committed an [investment](#) of Rs. 300 Crore to build State-of-the-Art Facility near [International Airport](#), which will feature dedicated manufacturing bays for 15 Original Equipment Manufacturers (OEMs).



**Shri. D. Sridhar Babu-Minister for ITE&C, Industries & Commerce, Govt of [Telangana](#) laid the foundation stone along with Mr. Vamsi Vikas, MD, Raghu Vamsi Group for its new facility**

The groundbreaking ceremony for this cutting-edge facility held today, with Shri D. Sridhar Babu, Minister of IT, Electronics, Communications, Industries & Commerce, Govt. of Telangana, presiding over the [event](#), alongside Dr. E. Vishnu Vardhan Reddy, VC & MD of TSIIC, and Shri Praveen PA, Director of Aerospace & Defence, Telangana.

We are excited to [mark this significant milestone](#) in our journey. This state-of-the-art facility is set to reinforce

the Raghu Vamsi Groups commitment to excellence, sustainability, and innovation in the manufacturing sector, with this investment, we aim to not only [enhance our manufacturing and R&D capabilities](#). Presently we have 800 employs and will add 1200 people more over the next three years and contribute to the [economic growth](#) of Telangana,” said Vamsi Vikas, Managing Director, Raghu Vamsi Group.

The [company's future](#) growth looks even more promising. In the last five years, Raghu Vamsi has grown at a CAGR of over 35%, with orders exceeding ₹12,000 crore. To support this rapid [growth](#), Raghu Vamsi has acquired 8 acres of land in the Telangana Governments Hardware Park, located near the international airport. The company is [investing ₹1300 crore to develop a state-of-the-art](#) facility spanning 200,000 square feet across three buildings. This new facility is dedicated to R&D, Assembly, and Manufacturing.

To support its global ambitions, Raghu Vamsi has significantly expanded its manufacturing capabilities through strategic [partnerships and joint ventures with global](#) industry giants such as ITP Aero (Spain), Rave Gears (USA), Adani Defence, and Part East Robotics. This expansion has allowed Raghu Vamsi to specialize in three core verticals:

- **High Precision Contract Manufacturing** – Precision parts and assemblies, including aero-engine subassemblies, fuel nozzles, valve actuators, and landing gears for leading aerospace, defence, oil & gas, and medical OEMs such as Boeing, Eaton, Haliburton, GE [Healthcare](#), Collins Aerospace, and others.
- **Build to Specification** – Critical sub-assemblies such as rocket motor casings, thrust vector controls, and [air bottles for Indian](#) government agencies like DRDO, ISRO, HAL, and BDL.
- **Deep [Technology](#) Products** – Advanced products including

loitering munitions, unmanned guided vehicles, micro turbojet engines for missiles and UAVs, and target simulators for Indian defence forces.

### **About Raghu Vamsi Group**

Raghu Vamsi Group is a name to reckon with in High Precision Manufacturing in [India](#). Based out of Hyderabad, [India it employs](#) more than 800 and manufactures cutting edge High Precision, Life Critical products for Aerospace, Defence, Space, Oil & Gas and Medical sectors.

Raghu Vamsi is one of the few companies in [India with comprehensive](#) in-house design and manufacturing capabilities, including CNC machining, sheet metal fabrication, welding, forging, gear manufacturing, electronics assembly, surface coatings, and product testing. This enables the company to deliver high-quality products quickly and [meet the most demanding](#) design and production requirements.

Founded in 2002 by its visionary founder, Raghu Vamsi, the company began with the dream of becoming one of the most respected aerospace manufacturers in the [world](#). After the untimely passing of its founder in 2004, the responsibility to carry forward this vision fell to Vamsi Vikas, who took over as [Managing Director](#) at the age of just 22. Under his leadership, Raghu Vamsi [Group has transformed into a global](#) player, providing high-precision aero-engine components to top global OEMs such as GE Aerospace, Rolls-Royce, Pratt & Whitney, Safran, Honeywell, and more.

