



# WELCOME NEW PRATT & WHITNEY CAPABILITIES CENTER IN BENGALURU

News / Manufacturer



**Pratt & Whitney announced its plans to open a world-class global supply chain support center in Bengaluru, India. The India Capability Center will employ hundreds of analysts and data scientists to augment Pratt & Whitney’s global supply chain, focused on digital capabilities.**

**“We are proud to announce our Supply Chain Support Center in Bengaluru – a first-of-its-kind investment for Pratt & Whitney in India,” said Jim Hamakiotis, vice president, supply management, Pratt & Whitney Canada. “As we build upon our digital transformation efforts at Pratt & Whitney, the India center will play a crucial role in creating an advanced and integrated global supply chain for us.”**

**The center began recruiting for its first tranche of 160 aerospace analysts and data scientists and is expected to begin initial operations by April 2022. The center will be co-located at Collins Aerospace’s campus in Yelahanka, Bengaluru.**

“India provides the perfect ecosystem of aerospace talent, innovation and capabilities for us,” said Ashmita Sethi, president and country head, Pratt & Whitney. “Over the years we have made significant investments, including our state-of-the-art India Customer Training Center in Hyderabad and our advanced R&D center in Bengaluru. Our new center is a great example of our continued commitment to India, and we aim to grow our in-country capabilities further.”

The India Capability Center will collaborate with teams across Pratt & Whitney’s global supply chain, and will focus on supply chain operations, procurement, and digital analytics.

“India’s ICC will deliver seamless international collaboration. We look forward to building a team that is curious, innovative and aligned to Pratt & Whitney’s mission – and Bengaluru serves as the perfect talent hub,” said Sandeep Sharma, managing director, India operations, Pratt & Whitney Canada.

Pratt & Whitney already has a strong, decade-old Research & Development (R&D) presence in Bengaluru. The company’s world-class R&D center at Indian Institute of Sciences (IISc), Bengaluru focuses on cutting-edge materials and propulsion technologies research. With over 1700 engines and APUs (Auxiliary Power Units) powering more than 900 aircraft, Pratt & Whitney has the largest footprint of any engine maker in the country, and nearly one in every two people flying in India, fly on planes powered by Pratt & Whitney engines.

24 MARCH 2022

**ARTICLE LINK:**

<https://to.50skyshades.com/news/manufacturer/welcome-new-pratt-whitney-capabilities-center-in-bengaluru>