'Make In India': City firm to forge parts for French engines

Arvind.Chauhan @timesgroup.com

Lucknow: Putting Lucknow on the map of the world of aviation, Lucknow-based super critical component maker for aerospace, PTC Industries, will forge casting parts for French Safran's LEAP (Leading Edge Aviation Propulsion) engines, that will power single aisle jets such as European Airbus A320 neo, US Boeing 737 MAX and the Chinese COMAC C919.

On October 27, PTC industries and Safran Aircraft Engines (SAEs) entered into a multi-year contract to develop industrial cooperation for LEAP engines casting parts. Speaking to TOI, Sachin Agarwal, the MD of PTC Industries, said that, "We are delighted to develop



HANDSHAKE OF TECH, BIZ

a new cooperation with one of the globally leading air-craft engine manufacturers. Our company will produce titanium-casting parts for SAEs used in single aisle jets. This is the first time that any casting from India will be used in any civilian air-craft engine worldwide. The agreement reflects the commitment of both companies towards the Indian government's 'Make in India' policy."

► Have expertise, P8