

Six Nodes of UP's Defence Corridor: Boosting Industry, Employment, and Innovation

By [Neha Choubey](#) Published: Saturday, January 13, 2024, 14:44 [IST]

To fortify India's defence capabilities and stimulate economic growth, the Defence Corridor in Uttar Pradesh has emerged as a dynamic network fostering the development of defence manufacturing units, research and development centres, and testing facilities. Let's delve into the key aspects of this strategic initiative and the remarkable progress it has made.

Understanding the Defence Corridor:

The Defence Corridor in Uttar Pradesh spans six crucial nodes strategically located across the state: Agra, Aligarh, Chitrakoot, Jhansi, Kanpur, and Lucknow. These nodes serve as hubs for various defence-related activities, contributing to the overall enhancement of the defence sector. The corridor, initiated in 2018 by the Prime Minister of India, envisions transforming Uttar Pradesh into a vibrant centre for defence manufacturing, attracting investments, generating employment, and fostering innovation.

Driving Economic Growth:

One of the primary objectives of the Defence Corridor is to bolster the economy by creating employment opportunities. With a projected creation of more than 16,700 jobs in the coming years, the corridor aims to provide a significant boost to the state's workforce. This surge in employment is anticipated to contribute to the socio-economic development of the region.

Investments and Infrastructure:

The Uttar Pradesh Defence Corridor has garnered substantial investments, amounting to Rs. 1236.10 crore from both the public and private sectors, as of July 2021. This financial backing underscores the strategic importance and potential of the corridor in driving advancements in defence-related industries.

Key Players and Investments:

Several prominent companies have seized the opportunity to invest in the Defence Corridor, contributing to its growth and development. Notable names include Ordnance Factories, Hindustan Aeronautics Ltd. (HAL), Bharat Electronics Limited (BEL), Bharat Dynamics Limited (BDL), BrahMos Aerospace, MKU, PTC, Bharat Forge, Delta Combat Systems Limited, Werywin Defence Private Limited, Allen & Alvan, Nitya Creations, Deep Explo, Advanced Fire & Safety, PBM Insulation, Shrida Udyog, and Kungarmour. These investments span a spectrum of projects, ranging from defence equipment manufacturing to research and development, testing, and modernization.