



# Bidkin Industrial Area

Source: PIB

Recently, the Prime Minister of India inaugurated **Bidkin Industrial Area (BIA)**, marking a significant step in advancing [India's industrial landscape](#), particularly in the Marathwada region of Maharashtra.

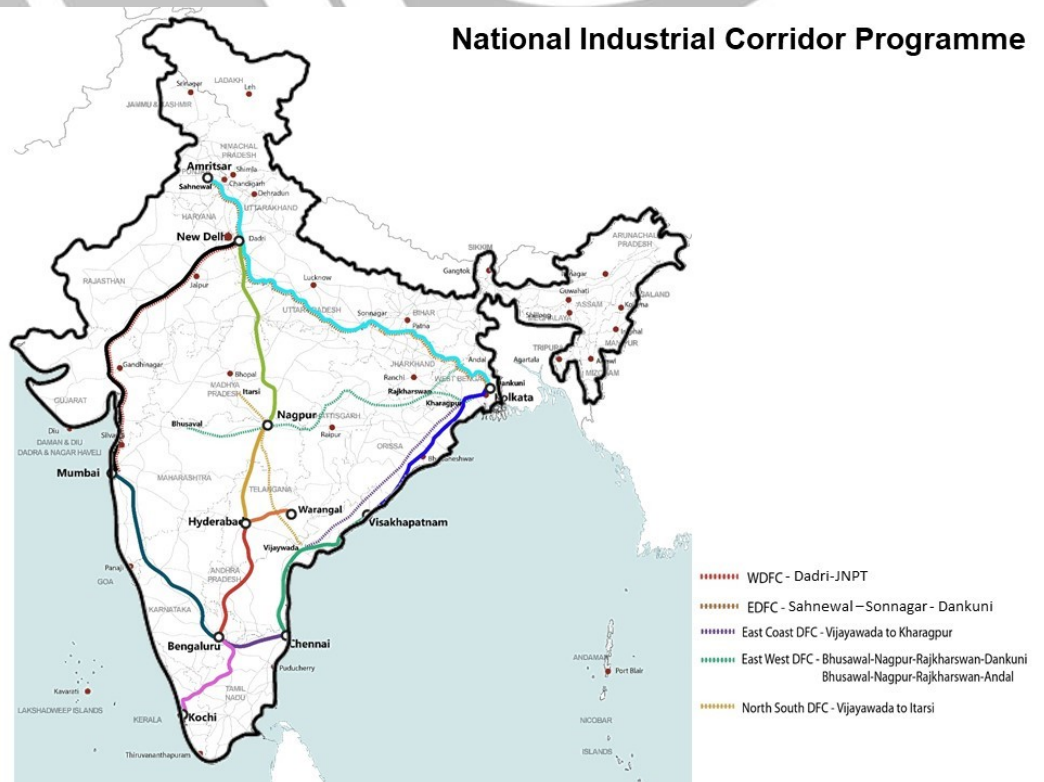
- **Strategic Location:** The BIA, a 7,855-acre transformative project, has been developed under the [National Industrial Corridor Development Programme \(NICDP\)](#) as part of the [Delhi-Mumbai Industrial Corridor](#).
  - It features excellent connectivity to NH-752E, Aurangabad railway station, Aurangabad Airport, and Jalna Dry Port.
  - NICDP is India's most ambitious infrastructure programme aiming to develop **new industrial cities as "Smart Cities"** and converging next generation technologies across infrastructure sectors.
- **Phased Development:** The project, approved with a budget of Rs. 6,414 crore, will be developed in three phases.
  - The **Maharashtra Industrial Township Limited** with **Maharashtra Industrial Development Corporation** and **National Industrial Corridor Development and Implementation Trust** has driven this ambitious project.
- **Vision for Industrial Excellence:** The project aligns with the **"Make in India, Make for the World"** initiative, aiming to boost [employment](#), exports, and sustainable development.

//

## National Industrial Corridor Programme

### 11 Industrial Corridors:

- Delhi-Mumbai Industrial Corridor (DMIC)
- Amritsar-Kolkata Industrial Corridor (AKIC)
- Chennai-Bengaluru Industrial Corridor (CBIC)
- Vizag-Chennai Industrial Corridor (VCIC)
- East Coast Economic Corridor (ECEC)
- Hyderabad-Nagpur Industrial Corridor (HNIC)
- Hyderabad-Warangal Industrial Corridor (HWIC)
- Hyderabad-Bengaluru Industrial Corridor (HBIC)
- Bengaluru Mumbai Industrial Corridor (BMIC)
- Extension of CBIC to Kochi via Coimbatore
- Delhi-Nagpur Industrial Corridor (DNIC)



Read more: [Government Approved 12 New Industrial Smart Cities](#)

PDF Refernece URL: <https://www.drishtias.com/printpdf/bidkin-industrial-area>

