











UTTAR PRADESH
PHARMACEUTICAL
SECTOR



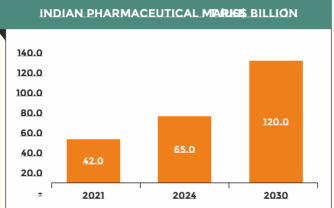
## **INDIA SCENARIO**

The Indian pharmaceutical industry is robust and thriving and is currently valued at USD 41.7 bn.

India's domestic pharmaceutical market stood at USD 42 billion in 2021 and is likely to reach USD 65 billion by 2024 and further expand to USD 120 billion by 2030.

- > The Indian pharmaceutical market ranks 3rd in terms of pharmaceutical production by volume and 14th by value. The industr y includes a network of 3,000 drug companies and 10,500 manuf acturing units.
- India has the second highest number of USFDA approved facilities.
- ▶ In terms of overall revenue, the market increased by 13.9% in January 2022.
- > India exports 20% of global gener ics, making it the largest provider of gener ic medicines globally
- > The country is the 12th largest exporter of medical goods in the world. Indian drug & pharmaceutical exports stood at USD 24.60 billion in FY22 and USD 24.44 billion in FY21.

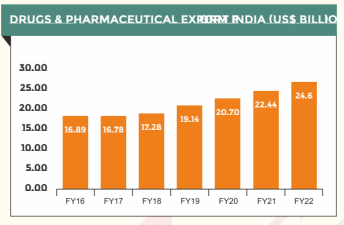
India is one of the top 20 global medical device markets and the 4th largest medical device market in Asia.



**SOURCE: IBEF** 

- Major segments of the Indian pharmaceutical industry are gener ic drugs, OTC medicines,
   API/bulk drugs, vaccines, contract research & manufacturing, biosimilars & biologics.
   Pharmaceutical exports from India reach more than 200 nations around the world, including
- > The Department of Pharmaceuticals has approved 10 FDI proposals worth INR 7,860 crore inflows under the brownfield pharmaceutical projects during 2021-22 (till December 2021).

highly regulat ed markets of the USA, West Europe, Japan and Australia.



**SOURCE: IBEF** 

<sup>1.</sup> InvestIndia and IBEF

<sup>2.</sup> Make in India

<sup>3.</sup> Department Of Phar maceuticals Annual Repor

- As per the Union Budget 2022-23, INR 3,201 crore (USD 419.2 million) has been set aside for research and INR 83,000 crore (USD 10.86 billion) has been allocat ed to the Ministry of Health and Family Welfare. The government has approved a proposal for strengthening the drug regulat ory system in the country, both at the level of the Central and the State Governments with a total expenditure of INR 1,750 crores.
- India offers up to 100% FDI through an automatic route for Greenfield pharmaceuticals projects.
  For Brownfield pharmaceuticals projects, FDI allowed is up to 74% through automatic route and beyond that through government approval.
- > Cumulative FDI equit y inflow in the Drugs and Pharmaceuticals industry is USD 19,405.35 Mn during the period April 2000 to March 2022.
- > The sector is also suppor ted by Production Linked Incentive (PLI) Scheme to boost domestic manuf acturing capacity. The financial outlay of the scheme is INR 21,940 crore, the products covered under the scheme are:
  - I. Category 1: Biophar maceuticals, Comple x gener ic drugs, Patented drugs or drugs nearing patent expiry, Cell-based or gene therapy products, Orphan drugs, Special empt y capsules, Comple x excipients, Phyto-pharmaceuticals
  - II. Category 2: Active Pharma Ingredients (APIs), Key Starting Materials (KSMs), Drug Intermediar ies (DIs)
  - III. Category 3: Repurposed Drugs, Auto-immune drugs, Anti- cancer drugs, Anti- diabetic drugs, Anti Infective drugs, Cardiovascular drugs, Psychotropic drugs, Anti-Retr oviral drugs, Fermentation based 4 KSMs/Dis 4



## **UTTAR PRADESH SCENARIO**

- Uttar Pradesh is the countr y's 4th largest state and the 3rd largest econom y. Home to 16.5% of India's population, the state is among the top 5 manuf acturing states and has 2nd highest number of MSME units. With the highest population among all Indian states, Uttar Pradesh offers to be the biggest market for pharmaceuticals.
- Uttar Pradesh has strong distribution networks for healthcar e products and medicines with 71000 wholesale drug sale licence and 108000 retail drug sale licence.
- > There are 608 manuf acturing units which included allopathic , homoeopathic , medical devices and cosmetics units. There is huge scope for setting up new units in the state.
- There are 467 blood banks in the state to serve need of whole human blood and blood components.

### EXPORTS FOR USE AND PHARMACEUTICADURETS OF UTTAR PARTIES H. (IN MILLION USD

COMMODITIES	2018 - 19	2019 - 20	2020 - 21
BULK DRUGS, DRUG INTERMED <b>IÆ</b> S	<u>62.35</u>	50.59	77.97
DRUG GRMULTAONS, BIOLOGICALS	58.59	58.72	86.45

SOURCE: TATE: WISE EXPORT DRUGS AND PHARMACEUTION MODITIES FIM INDIA (20182019 TO 2020-2021) (INDIASTADIA)

### EXPORTS FOMEDICINAL PLANAND HEISEF OM UTTAR ANDESH (IN MILLIONS LOSD)

	2017-18	2018-19	2019-20
UTTAR PARDESH	6.02	3.56	<u>4.01</u>
INDIA	321.20	309.12	290.26

SOURCE: EXPORT MEDICINAL PLYSNAND HERBSONN UTTAR PRADESH (2007)8 TO 2019+2020) (INDIASTADIM)

> The State has a 3-tier public healthcar e infrastruc ture, compror ising communit y health centers (CHCs), primary health centres (PHCs) & sub-centres (SCs).

### NUMBER 6 CHCS, PHCS, AND SCFUNCTIONING INTIAR PROESHAS ON MARCH 31, 2021)

SUB (	CENTER	PHCS		CH	CHCS	
RUFAL	URBAN	RUFAL	URBAN	RUFAL	URBAN	
20778	O	2923	<u>593</u>	<u>753</u>	12	

SOURCE: TATE-WISE NUMBER GUB-CENTRES (CHS), PRIMARY HEALTH (CRIS (PHS) AND OMMUNITY HEALTH CERES (CHS) FUNCTIONING INTRAL AND URBAN AREAS IN INDIA (SASTOMARCH, 2021) (INDIASTOMAC

- As per State Budget 2021-22, Rs. 32,009 crore (USD 4.41 billion) was allocated to the health and family welfare sector. Of this, Rs. 5,395 crore (USD 743.30 million) has been allocated for the 'National Rural Health Mission and Rs. 1,300 crores (USD 179.11 million) for the 'Ayushman Bharat Yojana'.
- The government has set a target to make 49 nursing schools, and 49 paramedical schools functional in the state in the next five years. The government will also increase seats substantially in different courses, including 7,000 seats in MBBS, 3,000 in PG, 14,500 in nursing and 3,600 in paramedical. This will boost the healthcar e consumption ultimat ely beneficial to the Pharma Industry.
- The state has about 131 colleges providing B Pharm degrees and about 75 colleges providing M.Pharm degrees.

## **KEY INVESTMENT ENABLERS**

### **DVANTAGE**

As the Indian pharmaceutical industry is export-orientat ed, Uttar Pradesh has suitable export facilitating infrastruc ture:

- Located on Golden Quadrilateral.
- Excellent road network
- Access to National Capital Region on the west
- Strategic access to market & resource depth of eastern India
- ❖ Largest railway network in the countr y spanning over 8,949 km
- Major national & international airports connec ting the rest of India, Middle East & South East Asian countries.
- Three existing international airports at Lucknow, Kushinagar and Varanasi, and one upcoming international airport Jewar
- Proposed National Waterway-1 (NW-1) connec ting Allahabad to Haldia port
- ❖ 8.5% of Delhi Mumbai Industr ial Corridor (DMIC) catchment area and 57% of Amritsar-Kolkata Industr ial Corridor (AKIC) in UP
- Intersection of Western Dedicat ed Freight Corridor (WDFC) and Eastern Dedicat ed Freight Corridor (EDFC) at Greater Noida
- Multi-modal logistic hubs, industr ial parks etc. to benefit from reduced travel time to ports
- Existing and recently developed expressways like Poorvanchal Expressway (340-km), Bundelkhand Expressway, Lucknow- Agra Expressway etc.; 4-lane and 6-lane state high ways; national and international airports; NW 1 waterways connec ting Allahabad, Varanasi and Haldia sea port etc., is expected to create a web of air, water, road and rail network

### **TRY**

- I. The State has the 4th highest number of MSMEs in the country and has a consider able chemical and medicinal raw material base.
- II. There are several pharmaceutical units in the State, of which the major ity are in the formulation, mostly located in the Western region of the state in Ghaziabad, Gautam Buddha Nagar, and in Lucknow, Kanpur .
- III. By 2022, the Gautam Buddh Nagar, Noida, is expected to have Northern India's first Medical Device Park The park is developed in Sector 28 of the Yamuna Expressway Industrial Development Author ity (YEIDA) Space.

<sup>6.</sup> The Arteries of Growth: Expressways of Uttar Pradesh

<sup>7.</sup> IBEF | Medical De vices

## **ONG R&D BASE**

The State has a perennial supply of skilled and unskilled manpo wer and prestigious research institut es and the Department of Pharmaceutics.

Uttar Pradesh is home to prestigious research institut es including -

- CSIR-Central Drug Research Institut e, Lucknow.
- National Institut e of Pharmaceutical Education and Research, Raibareli.
- Indian Institut e of Toxicology Research (IITR), Lucknow.
- Central Institut e of Medicinal and Aromatic Plants, Lucknow.
- National Botanical Research Institut e, Lucknow.
- \* Biological Sciences and Bioengineer ing Department , IIT- Kanpur .
- ❖ Biotechnology Department , MNNIT-Allahabad.
- ❖ Indian Institut e of Technology Banaras Hindu University (IIT BHU).
- King George's Medical University, Lucknow.
- Sanjay Gandhi Post Graduation Institut e of Medical Sciences, Lucknow.
- Indian Pharmacopoeia Commission, Ghaziabad.
- National Institut e of Biologicals, Noida.



## **POLICY SUPPORT**



#### 1. INCENTIVESTO DEVELOPHARMACEUTICHARIS:

- a. Up to 50% interest subsidy on the loan taken to buy land.
- b. Up to 60% interest subsidy on the loan taken for building infrastruc ture.
- c. Up to 60% interest subsidy on the loan taken for building common facilities warehouse & cold chain facilities, Hostel/Dormitory Housing for workers
- d. Stamp duty exemption 100% to the developer and 50% to the buyers of first instanc e
- e. 15% capital subsidy, up to 25 crores, to develop common infrastruc ture and utilities.

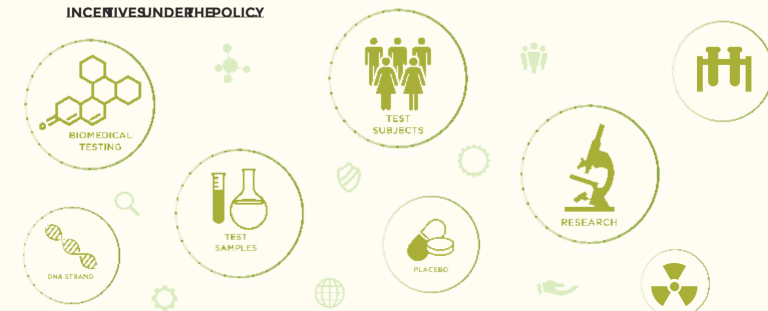
### 2. INCENTIVESTO THENDIVIDUALNITS:

- a. Up to 50% capital interest subsidy on loan taken for procurement of plant & machiner y.
- b. Infrastruc ture Interest Subsidy at the rate of 5% for developing infrastruc tural amenities for self-use
- c. Up to 50% Industry Research Subsidy on loan taken for industrial research, quality improvement and development of products.
- d. 100% Electricity duty exemption for 10 years to all new units producing electricity from captive power plants for self-use.
- e. 100% Stamp duty exemption to all new units.
- f. 15% capital subsidy on the investment of plant and machiner y, maximum 200 crores.
- g. Environment Protection Subsidy.
- h. Zero Waste Incentive.
- i. Capital interest subsidy up to 60% to set R&D.
- j. Up to 75%, maximum 2 crores, re-imbursement for clinical trial.
- k. Assistance for contract/sponsor ed research.
- I. Assistance to Patent Filing and Qualit y Certification including international certification.
- m. Assistance to innovation and start-ups.
- n. Market suppor t assistance to participat e in domestic and international exhibitions.

### 3. EASEOF DOINEUSINESS:

- a. Single Window and tine bound clearance.
- b. FSDA shall appoint departmental nodal officer to assist investors to set up industry in the state.
- c. Pre-Consultation of project plan by FSDA Team.

### 4. UNITSOF MEDICADEVICESKEY STARTINGATERIALASNIDORUGNTERMEDIAES AREQUALLECIBLEOR



# **KEY INVESTMENT OPPORTUNITIES**

- Manuf acturing Bulk Drugs and Generic Medicine: Uttar Pradesh offers the largest consumer base for domestic consumption and well connec ted to major ports of India making it for export-oriented production.
- Distribution Uttar Pradesh is the 4th largest state with a population densit y of 829 people per sq. km. There is immense scope for the development of a drug mechanism for the distribution of all kinds of drugs.
- > Wellness drugs- As the industry is progressing and expanding coping with technological advances, there is scope for the production and distribution of wellness drugs.
- Education & Skill Development The State offers the largest workforce with 56% of the population in the working age group. Home to premier research institut es and education centers in the sector, State is expanding its education and skill development ecosystem to meet the needs of the industry.
- > Research and Development
  - I. Drug Testing Technology
  - II. Contract Research and Manuf acturing Services (CRAMS)
  - III. Biologics and Biosimilars
  - IV. AYUSH and Phytomedicine
- Manuf acturin g Medical Devices With new hospitals and nursin g houses comin g up and renovation of existing facilities, manuf acturing medical devices in Uttar Pradesh is a promising oppor tunit y.



# **KEY PLAYERS IN UTTAR PRADESH**





































## **CONTACT DETAILS FOR INVESTOR QUERY HANDLING**

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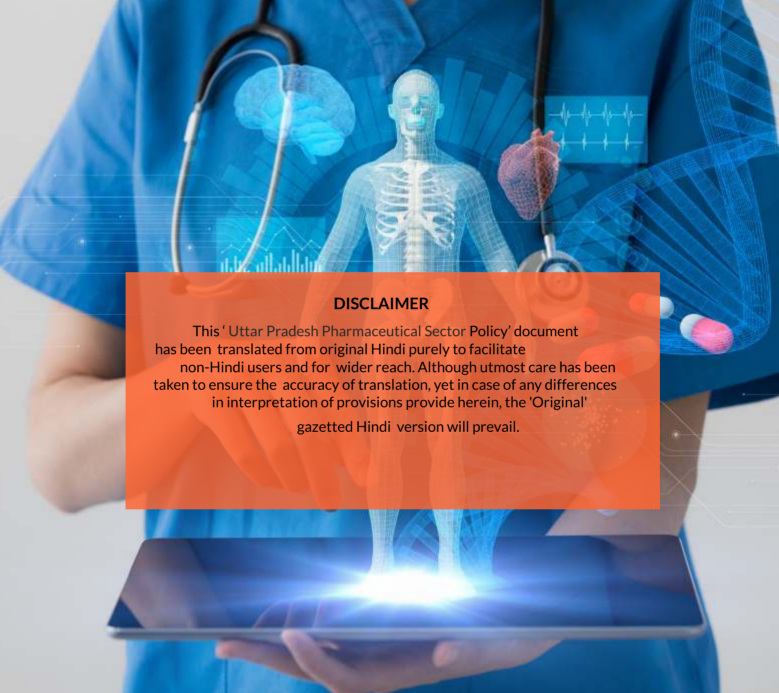












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