

India's Fight Against Neglected Tropical Diseases

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Context

Neglected Tropical Diseases (NTDs) are a group of **infectious diseases** that mainly affect **poor communities in tropical and subtropical regions**. Despite their **severe health and economic burden**, they have received **low global priority**.

- **Over 1 billion people** worldwide suffer from NTDs.
- **1.5 billion** require preventive or curative interventions.
- India is home to **12 NTDs**, making elimination a major health challenge.

India is working toward **eliminating NTDs** through **political commitment, community participation, and regional cooperation**.

Understanding NTDs

Key Features

- **Vector-borne** - Spread by mosquitoes, flies, and contaminated water.
- **Chronic and disabling** - Causes long-term suffering and economic loss.
- **Linked to poverty** - Poor sanitation and healthcare worsen the problem.
- **Neglected in global health** - Receives less funding and research focus.

Major NTDs in India

- **Kala Azar (Visceral Leishmaniasis)** - Targeted for elimination by **2023**.
 - **Lymphatic Filariasis (Elephantiasis)** - To be eliminated by **2030**.
 - **Dengue & Chikungunya** - Seasonal mosquito-borne diseases.
 - **Guinea Worm Disease** - Eradicated in India.
 - **Leprosy** - Officially eliminated but sporadic cases remain.
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India's Strategy for NTD Elimination

1. Government Programs

- **National Vector Borne Disease Control Programme (NVBDCP)** - Manages major NTDs.
 - **Kala Azar Elimination Programme** - Aims to eradicate **Visceral Leishmaniasis**.
 - **Mass Drug Administration (MDA)** - Targets **Lymphatic Filariasis**.
 - **Leprosy Elimination Programme** - Ensures early detection and treatment.
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2. Community Involvement

- **Health campaigns** - Promote hygiene, mosquito control, and early treatment.
 - **School-based deworming** - Conducted annually.
 - **Swachh Bharat Abhiyan** - Improved sanitation, reducing NTD cases.
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3. Regional & Global Cooperation

- **WHO & Global Health Partners** - India works with international agencies for large-scale intervention.
 - **Cross-border initiatives** - Collaboration with neighboring countries.
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Challenges in NTD Elimination

- **Complex transmission** - Multiple hosts and vectors make control difficult.
 - **Climate change** - Rising temperatures increase disease spread.
 - **Healthcare gaps** - Rural areas lack access to proper treatment.
 - **Drug resistance** - Some parasites are developing resistance.
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Global Recognition & Future Outlook

- **World NTD Day (30th January)** - Raises awareness globally.
- **SDG 3.3 Target** - Calls for NTD elimination by 2030.
- **India's roadmap** - Strengthening research, healthcare, and sanitation.

India's **multi-sectoral approach** is key to achieving **NTD elimination and better public health**

