

# **Global Health Security Index 2021**

### Why in News

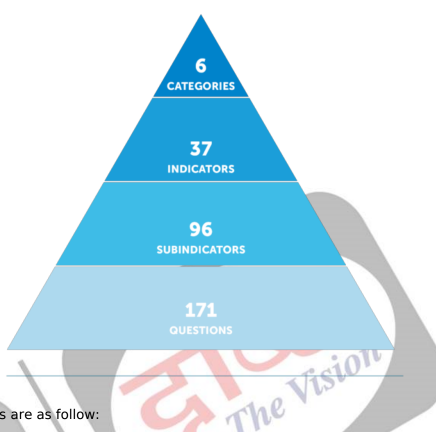
Recently, the Global Health Security (GHS) Index 2021 has been recently released.

In India <u>NITI Aayog</u> releases its own <u>health index</u>.

## **Key Points**

- GHS Index:
  - About:
    - It is an **assessment and benchmarking of health security** and related capabilities across 195 countries.
    - It has been developed in partnership by the **Nuclear Threat Initiative (NTI)** and the Johns Hopkins Center.
      - NTI is a **nonprofit global security organization** focused on reducing nuclear and biological threats imperiling humanity.
      - Johns Hopkins Center was created to recognize the crucial role of communication in public health.
  - Methods of Ranking:
    - The GHS Index assesses countries' health security and capabilities across six categories. //

# GLOBAL HEALTH SECURITY INDEX FRAMEWORK



- The six categories are as follow:
  - **Prevention:** Prevention of the emergence or release of pathogens.
  - **Detection and Reporting:** Early detection and reporting for epidemics of potential international concern.
  - **Rapid Response:** Rapid response to and mitigation of the spread of an epidemic.
  - **Health System:** Sufficient and robust health system to treat the sick and protect health workers.
  - Compliance with International Norms: Commitments to improving national capacity, financing plans to address gaps, and adhering to global norms
  - **Risk Environment:** Overall risk environment and country vulnerability to biological threats.
- The index measures countries' **capabilities from 0-100**, with 100 representing the highest level of preparedness. The GHS Index scoring system includes three tiers.
  - Low Scores: Countries that score between 0 and 33.3 are in the bottom tier.
  - **Moderate Scores**: Countries that score between 33.4 and 66.6 are in the middle tier and
  - **High Scores:** Countries that score between 66.7 and 100 are in the upper or "top" tier.

#### Ranking:

- o India's:
  - India, with a score of 42.8 (out of 100) has slipped by 0.8 points since 2019.
- World:

- Three neighbouring countries of India like **Bangladesh**, **Sri Lanka and Maldives** have **improved their score by 1-1.2 points**.
- The world's overall performance on the GHS Index score slipped to **38.9** (out of **100**) in **2021**, from a score of 40.2 in the GHS Index, 2019.
- In 2021, **no country scored in the top tier of rankings** and no country scored above 75.9.
- Overall Performance of the Countries:
  - Unprepared for Future Epidemic:
    - Countries across all income levels remain dangerously unprepared to meet future <a href="mailto:epidemic and pandemic">epidemic and pandemic</a> threats.
      - This, even as **infectious diseases are expected** to have the greatest impact on the global economy in the next decade.
  - Insufficient Health Capacities:
    - All countries had insufficient health capacities.
      - This left the world acutely vulnerable to future health emergencies, according to the Index that measured the capacities of 195 countries to prepare for epidemics and pandemics.
  - National Public Health Emergency:
    - 65% of assessed countries had not published and implemented an overarching national public health emergency response plan for diseases with epidemic or pandemic potential.
  - Medical Countermeasures:
    - 73% of countries did not have the ability to provide expedited approval for medical countermeasures, such as vaccines and antiviral drugs, during a public health emergency.
    - Thus, the world was acutely vulnerable to health emergencies in the future.
  - Lack of Financial Investments:
    - Most countries, including **high-income ones**, have not made dedicated **financial investments** in strengthening epidemic or pandemic preparedness.
      - Close to 79% of the 195 countries assessed had not allocated national funds within the past three years to improve their capacity to address epidemic threats.
  - Public Confidence in their Governments:
    - A whopping **82**% of countries have low to moderate levels of public confidence in their government.
      - Health emergencies demand a robust public health infrastructure with effective governance. But the trust in government, which has been a key factor associated with success in countries' responses to Covid-19, is low and decreasing.
- Recommendations:
  - Allocate Health Security Funds:
    - Countries should allocate **health security funds in national budgets** and conduct assessments using the 2021 GHS Index to develop a national plan to identify their risks and fill gaps.
  - Additional Support:

- International organizations should use the GHS Index to identify countries most in need of additional support.
- Involvement of Private Sector:
  - The **private sector should use the GHS Index to look for opportunities** to partner with governments.
- New Financing Mechanisms:
  - Philanthropies and funders **should develop new financing mechanisms** and use the GHS Index to prioritize resources.

### Status of India's Health Response

- Underprepared:
  - The influenza A (H1N1) outbreaks since 2009 in Rajasthan, Maharashtra, Tamil Nadu and other States have acutely underscored the need for better detection, awareness of symptoms and quarantining.
  - Covid-19 pandemic has also shaken the foundations of India's healthcare system.
- Low Expenditure:
  - Health expenditure by the government in India is less than 1.35% of Gross Domestic Product, which is low for a middle-income country.
- Availability of Health Professionals:
  - There is one doctor for every 1,445 Indians as per the country's current population estimate of 135 crore, which is lower than the <u>World Health Organization (WHO)</u> prescribed norm of one doctor for 1,000 people.
- Impact of <u>Climate Change</u>:
  - India's health status is being worsened by climate shocks.
    - According to the <u>Climate Vulnerability Index</u>, more than 80% of Indians live in climate vulnerable districts.

**Source: DTE** 

PDF Refernece URL: https://www.drishtiias.com/printpdf/global-health-security-index-2021