#### UDISE+ 2024-25 Report

#### What is UDISE+?

• A national survey that checks the pulse of India's schools (Classes I–XII).

Tracks: 
☐ Teachers | ☐ Infrastructure | ☐ Digital Access | ☐ Facilities | ☐ Health | ☐ Enrolment

#### **Key Takeaways (2024-25):**

## Digital Divide:

- 65% schools have computers, but only 58% are actually working!
- Internet: <u>Govt. schools (58.6%)</u> vs. Private schools (77.1%). Shows how digital inequality impacts learning.

#### **Basic Infrastructure:**

- Toilets: ✓ 98.6% | Handwash: ✓ 95.9% | Safe Drinking Water: ✓ 99%
- BUT 25,000+ schools still don't have electricity.

#### Enrolment Concerns:

- 5.1% schools run with fewer than 10 students.
- "Zero-student schools" highest in: Ladakh (32.2%), Arunachal & Uttarakhand (~22%).

### Preacher Crunch:

- Primary: PTR = 20:1 (Good ♥).
- Higher classes: Jharkhand (47:1 
   <sup>(2)</sup>), Maharashtra & Odisha (37:1).
- RTE says 30:1 is max; NEP suggests 20-25:1.

## Teacher Training:

- 91% teachers trained (Good news!).
- But Meghalaya lags (Primary 72%, Upper Primary 80%).

# Regional Divide:

- South India = Almost universal toilets + internet.
- East & Northeast lagging: WB (18.6% internet), Meghalaya (26.4%).

#### Health in Schools:

- Only 75.5% schools provide medical check-ups.
- Lowest: Bihar (32.7%), Nagaland (44.9%).

# Why Should Students Care?

- Because this is the real picture of your learning environment.
- Digital gaps, lack of teachers, and weak health facilities affect your growth, opportunities, and future.

#### **∮** In short:

India has achieved near-universal basic facilities, but the next big challenge is **quality** education, digital equity, and enough trained teachers.

