

Indian Universities in QS World University Rankings

Prelims: Current events of national and international importance

Why in News?

Recently the latest edition of rankings of higher education institutions across the world was released by Quacquarelli Symonds, a higher education analytics firm.

- **QS rankings** The ranking of universities is published annually and is evaluated based on several parameters including,
 - Academic reputation Global perception of teaching and research quality
 - Research impact Citations per faculty, International Research Network
 - Diversity International students & faculty (introduced in this year's rankings)
 - Student outcomes Employer Reputation, Job placement.
 - Learning environment Student-faculty ratio, academic infrastructure
 - Sustainability Environmental responsibility
- **2026 edition** In the 2026 edition the analytics firm evaluated 8467 institutions and ranked top 1500 institutions.
- For the first time, over 50 Indian universities feature in the QS World University Rankings 2026 Top 1,500 list.
- This marks significant progress from just 11 universities in 2015, reflecting growing global competitiveness of Indian higher education.
- World university rankings The Massachusetts Institute of Technology (MIT), United States, secured top position for 14th straight year.
 - $_{\circ}$ Imperial College London secured 2^{nd} position and
 - \circ Stanford University secured 3rd position

Performance of Indian Universities

- Total Indian Universities in Top 1500 54 Institutions.
- New entrants 8 universities, including,
 - Ashoka University, Haryana

• Shiv Nadar Institute of Eminence, Greater Noida

• Top performers:

- **IIT Delhi –** 123
- **IIT Bombay** 129
- IIT Madras 180
- IIT Kharagpur 215
- IISc Bengaluru 219
- Indian universities are adapting to global benchmarks, improving comparability with international peers.
- **Student-faculty ratio** Indian Average is **19:1** which is lower that Global Competitiveness Benchmark: (**10-15):1**
- **Research output** Historically low focus on original research in Indian universities, unlike global trends.
- **Positive shift** seen in IITs, IISERs, and private universities post National Education Policy (NEP) 2020, which emphasises research in higher education.
- Industry linkages IITs, IIMs have long prioritised placements.
- Now, even large public universities are focusing on student employability, crucial for ranking success.

Reference

The Hindu| Indian Universities in QS World University Rankings

