

Vels Institute of Science, Technology and Advanced Studies (VISTAS)

World University Rankings 2025 Results Overview

We are delighted to announce that Vels Institute of Science, Technology and Advanced Studies (VISTAS) has been ranked at 1201–1500 in the World University Rankings 2025.

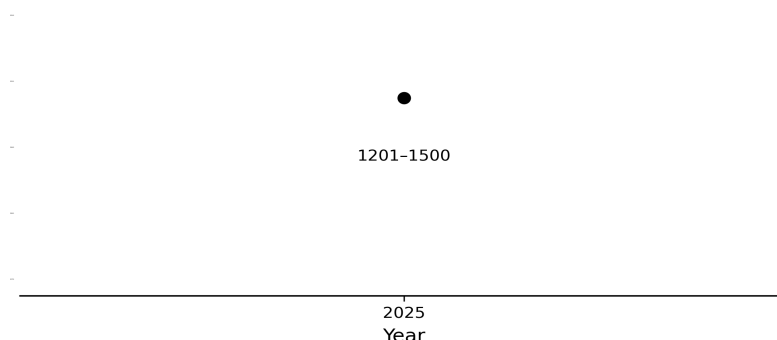
These are the highlights from your 2025 World University Rankings results. *Embargoed until 00:01 BST (London) Wednesday 9 October 2024.*

Rank Overview

A breakdown of your institution's performance.

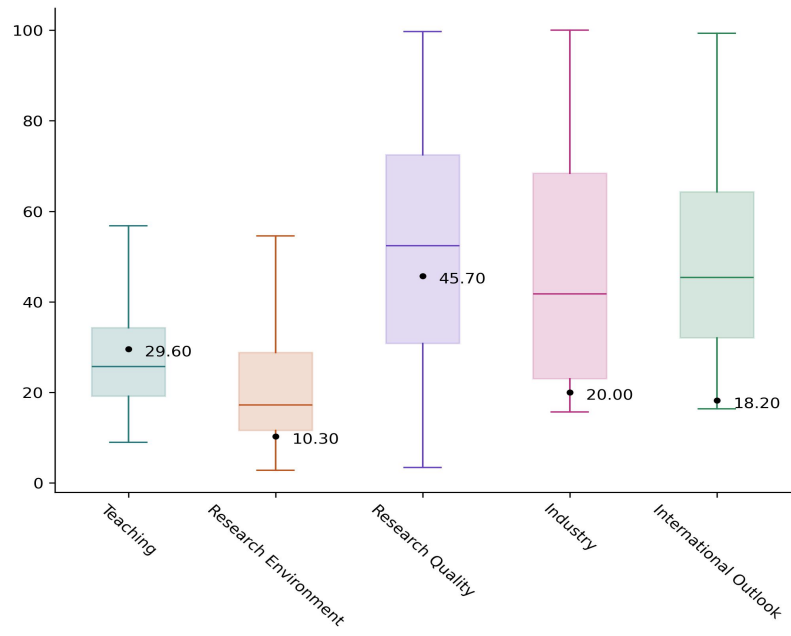
Worldwide Rank	Overall Score	National Rank	Highest Ranked Pillar	Lowest Ranked Pillar
1201–1500/2092	25.2–30.6	=59/107	Teaching	International Outlook

Your Ranking Over the Years



Pillar Comparison Among Ranked Institutions

The World University Rankings are generated from 5 Pillars, each of which represents a key area of higher education excellence: teaching, research environment, research quality, industry and international outlook. The boxplots below illustrate the distribution of the scores within each Pillar. Click [here](#) for more information about box plots.



Performance Details

This table displays your performance across various metrics and the corresponding pillars they contribute to. The pillars are weighted as follows: Teaching 29.5%, Research Environment 29%, Research Quality 30%, Industry 4%, and International Outlook 7.5%.

Access the detailed methodology [here](#).

PILLAR	METRIC	RANK	SCORE	VALUE
Teaching		768	29.6	
	Doctorate bachelor ratio		60.6	0.11
	Doctorate staff ratio		99.0	0.49
	Institutional income		27.0	INR 2,685,769
	Student staff ratio		30.6	20.3
	Teaching reputation		0.1	2.3
Research Environment		1753	10.3	
	Research productivity		25.1	2.7
	Research income		28.9	INR 41,128
	Research reputation		0.1	1.2
Research Quality		1213	45.7	
	Citation Impact		61.2	1.32
	Research excellence		30.3	10.19
	Research strength		24.7	1.11
	Research influence		35.5	35.54
Industry		1750	20.0	
	Industry income		31.9	INR 8,808
	Patents		8.0	3.34
International Outlook		2078	18.2	
	International co-authorship		4.2	12.9%
	International staff		27.0	0.8%
	International students		23.5	0.2%
	Studying abroad		31.2	0.0

THE World University Rankings Methodology

How Rankings are Calculated

This section provides a quick overview on how the rankings are calculated.

- **Teaching:** the learning environment
- **Research Environment:** volume, income and reputation
- **Research Quality:** research influence
- **Industry:** knowledge transfer
- **International outlook:** international staff, students and research collaborations

Each pillar value and score is calculated by combining its constituent metrics.

How Metrics are Combined

Each metric is combined using the following weightings:

- **Teaching:** 29.5%
- **Research Environment:** 29%
- **Research Quality:** 30%
- **Industry:** 4%
- **International outlook:** 7.5%

Data Tools to Help Understand Your Performance

[Benchmarking institutional performance](#)

[Measuring institutional reputation](#)

Access the Detailed Methodology on the THE Website

Access More Data and Detailed Analysis

Access the full dataset behind THE's World University Rankings and benchmarking capabilities with [THE Data Points](#)
Get in touch with your regional director Ritin Malhotra at ritin.malhotra@timeshighereducation.com.