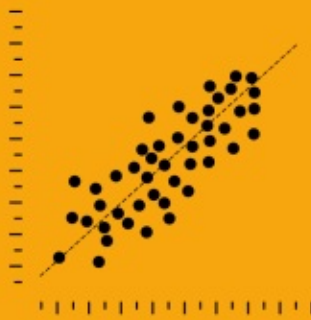
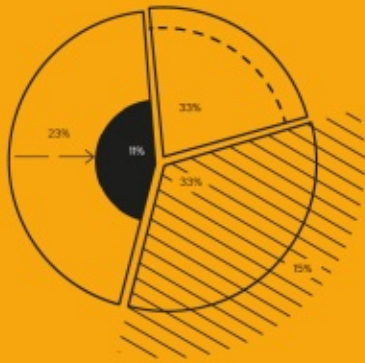


2023

Shoolini University of Biotechnology and Management Sciences

Fact File

Summary Version



RANKS BY INDICATOR: 2023 EDITION

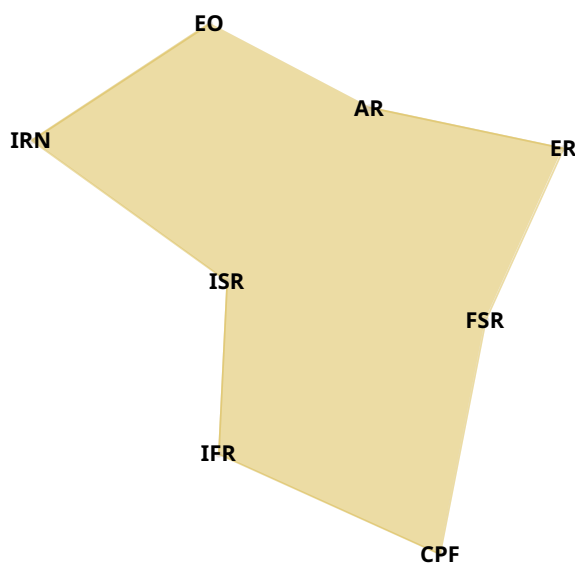
YEAR ON YEAR SWING

Academic Reputation	501+	➤
Employer Reputation	480	➤
Faculty Student	601+	➤
Citations per Faculty	431	➤
International Faculty	601+	➤
International Students	601+	➤
International Research Network (unweighted)	601+	➤
Employment Outcomes (unweighted)	601+	➤

At 431 globally, the **Citations per Faculty** is the strongest indicator for **Shoolini University of Biotechnology and Management Sciences**.

SCORES BY INDICATOR

EACH INDICATOR CAN REACH A MAXIMUM OF 100 POINTS



Overall	13.2
Academic Reputation (AR)	6.5
Employer Reputation (ER)	19.2
Faculty Student (FSR)	9.3
Citations per Faculty (CPF)	29.9
International Faculty (IFR)	13.5
International Students (ISR)	1.9
Employment Outcomes - unweighted (EO)	16.4
International Research Network - unweighted (IRN)	22.3

2023 OVERALL RESULTS

Shoolini University of Biotechnology and Management Sciences

OVERALL RANK

801-1000

THE INSTITUTION HAS BEEN INCLUDED IN THE QS WORLD UNIVERSITY RANKINGS FOR THE FIRST TIME EVER.

RANKINGS TREND

801-1000
●
2023

TOP 57%

In the 2023 edition, the institution performed among the top 57% in the QS World University Rankings.

PERCENTILE EVOLUTION
QS WORLD UNIVERSITY RANKINGS

56.3%
2023

UNDERLYING DATA

This is the underlying data used for the rankings calculations. You will have verified this data during our underlying data check stage. Variations may be expected as a result of validation by our team. If you have further queries please submit a ticket at <https://support.qs.com>

For all papers and citations numbers on this page, we do not count certain affiliations (such as overseas campuses) and apply our usual paper-type and andaffiliation-cap exclusions (<https://support.qs.com/hc/en-gb/articles/360019107580>).

A technical explanation of the citations normalization process can be accessed here: <https://support.qs.com/hc/en-gb/articles/360021456540-Faculty-Area-Normalization>

International Research Partners and Research Partner Location figures represent the average across five faculty areas (see IRN methodology). <https://support.qs.com/hc/en-gb/articles/360021865579-International-Research-Network-IRN-Index>

Bibliometric data

Powered by **Scopus**

VERIFIED DATA

STUDENTS	3,756
INTERNATIONAL STUDENTS	58.00
FACULTY STAFF	227
INTERNATIONAL FACULTY	19
CITATIONS NORMALIZED	18,122
CITATIONS NET Ex. SELF CITATIONS	13,517
CITATIONS NET Inc. SELF CITATIONS	17,852
PAPERS NORMALIZED	1,138
PAPERS NET	945
INTERNATIONAL RESEARCH PARTNERS (see IRN)	24
RESEARCH PARTNER LOCATIONS (see IRN)	14
EMPLOYMENT RATE	0.0%
ALUMNI LISTED	

Students and faculty figures above are full-time equivalent (FTE). In those cases where only the headcounts were available, the FTE was calculated by applying a ratio based on country or regional average. When breakdown by undergraduate and postgraduate was available we used the sum total.

Scopus numbers extracted in February 2022 – variation in live database is to be expected.

Papers period: 2016-2020.
Citations period: 2016-2021

<https://support.qs.com>

