

UPNVJ Breaks into Top 100 in SINTA Score Ranking

Tuesday, 05 September 2023 09:01 WIB



Public RelationsUPNVJ - The Jakarta "Veteran" National Development University's Science and Technology Index (SINTA) score ranking has successfully entered the top 100. Based on the page https://sinta.kemdikbud.go.id/, UPNVJ's SINTA score ranking is 91st.

"SINTA has increased quite rapidly. In December 2022, UPNVJ was ranked 112th, and this month it is 91st. An increase of 21 points," said UPNVJ Chancellor Dr Anter Venus when met in Jakarta, Monday 4 September 2023.

Reporting from bernas.id, scientific publications have an important role in the development of science. Therefore, every academic is required to play an active role in making scientific publications.

Seeing the great benefits, the publication of scientific journals has been stipulated in the Regulation of the Minister of Education and Culture Number 92 of 2014 as one of the mandatory conditions for promotion to the academic level of lecturers.

Scientific publications also determine the reputation of universities and are often used as an indicator in ranking the best campuses. The more productive a campus is in producing scientific journals, the better its reputation and quality will be.

"SINTA's ranking shows the performance of UPNVJ's research publications. We have carried out UPNVJ's target of breaking the 100th rank. In the future, we are targeting further entry into the 60's," said Venus.

"We have taken various steps starting from the obligation for lecturers to have a SINTA account, activation and consistency in filling in the account, to feedback and appreciation of lecturer publication achievements."

"In addition, we will also plan publication targets, coaching and facilitation of article writing and methodology training to increase publication incentives," concluded Venus.

Export tanggal: Wednesday, 20 November 2024 Pukul 00:41:14 WIB.

Exported dari [https://upnvj.ac.id/en/berita/2023/09/upnvj-break-100-top-ranking-score-love.html]