

## As the Center of Computer-Based Test, UPNVJ is Ready to Facilitate 18,805 Participants in Its Two Campus

Monday, 16 May 2022 12:30 WIB



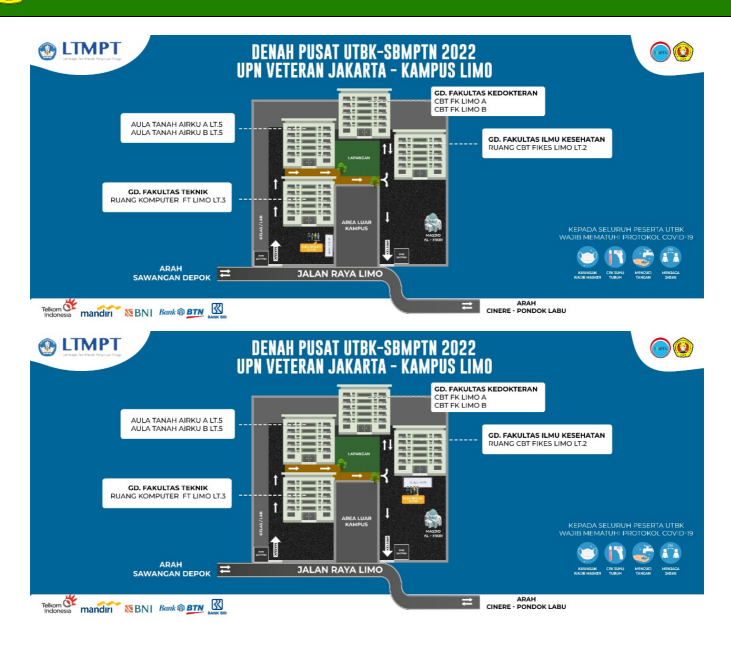
**UPNVJ PR -** The implementation of the UTBK/SBMPTN will start simultaneously nationally on Tuesday 17/05/2022. Various implementations have been carried out by UPNVJ as one of the UTBK Centers in Jakarta. Among them is providing a test location for the participants whose total number reaches 18,805 participants. All of these participants will later carry out their exams at two UPNVJ campus locations. The first location is in Pondok Labu, which is located at Jalan RS. Fatmawati No.1, South Jakarta. At this location, there are 510 seats divided into 23 rooms. The second location is in Limo, which is located at Jalan Limo Cinere, Depok. At this location, there are 190 seats for participants which are divided into six rooms.

Because there are two different locations, participants are expected to pay close attention to where the exam will be held. Because if you look back at the previous period, there were still participants who came to the wrong test location, so they needed additional time to go to their proper test location.

Another thing that must be considered is that participants should come to the exam location before the day of the exam in order to check the distance to the location, travel conditions, and the time required to travel there. On the day of the exam, participants are also encouraged to be present at least one hour before the exam starts. The UTBK/SBMPTN exam is carried out in two batches. The first batch will be held from May 17 to May 23, 2022 while the second batch will be held from May 28 to June 3 2022. Every day the UTBK exam will be held in two sessions with a total of 700 participants per session.







Export tanggal : Saturday, 28 December 2024 Pukul 14:44:58 WIB.

Exported dari [ https://upnvj.ac.id/en/berita/2022/05/as-the-center-of-computer-based-test-upnvj-is-ready-to-facilitate-18805-participants-in-its-twocampus.html ]