

## For the Third Time, UPNVJ Holds University Level MTQMN Selection

Saturday, 09 September 2023 21:12 WIB



**UPNVJ Public Relations** – National Level Students' Musabaqah Tilawatil Qur'an Selection or MTQMN is being held again in the UPN 'Veteran' Jakarta environment. This activity, which was attended by active UPNVJ students from various semester levels and faculties, took place at the Cipto Mangunkusumo Building, Faculty of Medicine, Pondok Labu Campus on Saturday, September 9 2023.

The opening of the MTQMN selection was attended by the Deputy Chancellor for Student Affairs and Cooperation, Dr. Dr. Ria Maria Theresa, SpKJ., MH., and MTQ supervisor, Suprima, S.Pd.I., M.Pd.I, as well as the judges and students participating in the selection.

"This is the third time we have participated in this event. Of course, thank you to all the students who are willing to register and take part in this event." said Ria Maria in her speech at the opening of the MTQMN selection at UPNVJ.



The purpose of this selection activity is to select and screen participants with the talents of musabaqah tilawatil qur'an who will later be sent to the national level from the national achievement center of the Ministry of Education and Culture. There are several categories contested for this national selection, including MTQ, MHQ 10 Juz, MTarQ, English Debate, MFQ, DAQ, KTIQ. This activity was carried out in collaboration between UPNVJ Student Affairs and LDK UKM USWAH with a total of 59 selection participants.

"It's all a process, nothing is instant, we want to become superior individuals, we have to go through all the processes, so I congratulate all of you from several faculties, both from UPN Pondok Labu and Limo, keep your spirits up, keep praying, I hope you "You can do your best for UPNVJ in this competition." Suprima's hopes in his speech.



Export tanggal : Saturday, 27 July 2024 Pukul 20:19:47 WIB. Exported dari [ https://upnvj.ac.id/en/berita/2023/09/third-time-upnvj-holds-university-level-mtqmn-selection.html ]