



FIK Senate Open Meeting: Submission of Vision, Mission, and Work Programs for FIK Dean Candidates

Monday, 13 March 2023 15:17 WIB

HumasUPNVJ - Faculty of Computer Science, "Veteran" National Development University Jakarta held an Open Meeting of the Faculty of Computer Science Senate in the context of Submission of Vision, Mission, and Work Programs for Candidates for Dean of the UPNVJ Faculty of Computer Science.



The activity which was carried out in the FIK UPNVJ Meeting Room was attended by several university officials and the team for the selection of candidates for the Dean of the Faculty of Computer Science, including the Chancellor of UPNVJ, Dr. Anther Venus, MA. Comm. In his remarks, the Chancellor expressed his special gratitude to the entire team that organized the selection of FIK dean candidates who had provided an open discussion space for prospective computer science faculty leaders.

"For today's dean election, I would like to say, first, appreciation to the extraordinary committee in organizing today's event. This event was orderly and there were many who attended, indicating that the invitation was more open." said the Chancellor(13/03 /2023)

Head of FIK Dean Selection Team, Dr. Tjahjanto, who was also present at the dean candidate selection activity, also presented a report on the dean candidate selection process starting from the registration, administration, to determining the dean candidate who met all administrative screening standards.

"... we hope that the newly elected dean can bring progress to FIK UPNVJ." hope Dr. Tjahjanto in closing his remarks.

Furthermore, after several remarks, the presentation of the Vision, Mission and Work Program of the FIK dean candidates began to take place, which was delivered by the FIK dean candidate, Dr. Ermatita, M. Kom.





Export tanggal : Saturday, 11 January 2025 Pukul 03:09:55 WIB.

Exported dari [<https://upnvj.ac.id/en/berita/2023/03/fik-senate-open-meeting-submission-of-vision-mission-and-work-programs-for-fik-dean-candidates.html>]
