

"The Potential and Challenges of Blockchain Implementation in Digital Data Transactions" is the Big Theme of the 8th SENAMIKA FIK UPNVJ

Thursday, 24 August 2023 10:45 WIB



HumasUPNVJ - In an effort to facilitate and publish scientific papers of students in the field of information and communication technology in accredited scientific journals in the field of information and communication technology, the Faculty of Computer Science, Jakarta Veterans National Development University (FIK UPNVJ) in collaboration with the Student Study Group held the 8th SENAMIKA activity . To follow up on the collaboration program, a collaboration plan was made that FIK UPNVJ would carry out with the Student Study Group and carry the theme, "Potentials and Challenges of *Blockchain* Implementation in Digital Data Transactions". The activity took place face to face at the Bhinneka Tunggal Ika UPNVJ Auditorium. (23/8)

Also attending representing the Chancellor, Vice Chancellor for Student Affairs and Cooperation, dr. Ria Maria said that the seminar organized by FIK UPNVJ was very inspiring because it would open up insights for lecturers, especially students, in the process of implementing *Blockchain* in *Digital* Data Transactions today, " *Blockchain* , as we know, is a *revolutionary* concept that has revolutionized the way we see and interact with digital data. Today, we will learn interesting knowledge, which has inspired various groups to think more creatively and innovatively in facing the challenges presented by the digital era," he explained.

"In a world where transactions and data exchanges are increasingly complex, the potential of *blockchain* as a secure, transparent, and decentralized technology, gives us a foundation from which to explore new ways of managing and validating data. However, like every innovation, implementing *blockchain* also comes with its own unique challenges. A deep understanding of the potential and limitations of this technology will be key in guiding our steps towards a more connected and trusted future. Through this inspiring seminar, we hope to open new doors of insight for all. Innovators, and practitioners in this field have come together to

share knowledge and we will all benefit from this valuable knowledge. Let's make the discussion, presentation, and question and answer sessions at today's program a golden opportunity to learn, exchange ideas, and expand networks. Hopefully what we get from this seminar will encourage closer collaboration, smarter innovation, and the development of more brilliant solutions in dealing with the complexity of the world of *digital* data transactions. I would like to take this opportunity to thank all parties who have participated in organizing this event, especially the speakers and the committee who have worked hard to ensure the success of this event. I'm sure, after this event, we will all return with deeper insights and higher spirits," continued dr. Ria in her speech

FIK UPNVJ presents *Amazon Web Services* Company Practitioners: Pugar Jayanegara, S. T MBA. Discussing seminar materials and discussing proceedings at national level conferences.

As well as discussing scientific journals with ISSN for selected articles and others.

Export tanggal : Monday, 26 January 2026 Pukul 12:59:48 WIB.

Exported dari [<https://www.upnvj.ac.id/en/berita/2023/08/potential-and-challenges-implementation-of-blockchain-in-transaction-data-digital-to-theme-grand-of-the-8-fik-upnvj.html> (<https://www.upnvj.ac.id/en/berita/2023/08/potential-and-challenges-implementation-of-blockchain-in-transaction-data-digital-to-theme-grand-of-the-8-fik-upnvj.html>)]
