

# The UPNVJ Faculty of Information Systems' Diploma 3 Program Produces Outstanding Vocational Graduates with National Defense Character

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**UPNVJ Public Relations** – The Diploma 3 Information Systems study program at the Faculty of Computer Science at the Veteran National Development University (UPNVJ) Jakarta (UPNVJ) is a vocational education program that emphasizes programming and data processing skills. This program is developed with a national defense character, soft skills strengthening, and a global competitiveness orientation to meet the needs of the ever-growing digital industry.

In an interview with UPNVJ Public Relations in early March 2026, the Coordinator of the Diploma 3 Information Systems Study Program, Andhika Octa Indarso, M.MSI, explained that the program's strength lies in its Outcome-Based Education (OBE) curriculum. This approach ensures that students not only understand theory but also demonstrate the competencies required by the workplace.

"We have an OBE-based curriculum that integrates project-based learning with real-world case studies. This curriculum combines business and technology aspects, encouraging students to develop programming and data processing skills," said Andhika.

He added that UPNVJ's FIK location in the Greater Jakarta area is a plus for students. This location provides broader access to the industrial ecosystem, including technology companies, startups, and government agencies requiring skilled digital talent.

To meet job market needs, UPNVJ's Diploma 3 Information Systems program offers three specialization pathways: application developer, business intelligence, and junior business analyst. These three specializations are structured based on competency standards relevant to current industry needs.

The application developer track prepares students to develop competencies in building and developing innovative software solutions. Career prospects for graduates from this track include web developers, mobile app developers, full-stack developers, and various other professions in the application development field.

Meanwhile, the business intelligence pathway equips students with the skills to analyze business data, generate strategic insights, and support technology-based decision-making. Graduates in this specialization have career opportunities as business intelligence analysts and in other professions related to data processing and business analytics.

The junior business analyst track is designed to prepare graduates capable of bridging business needs and information technology solutions. This competency is increasingly needed amidst the digital transformation that is driving organizations to work more effectively, measurably, and data-driven.

In addition to technical competencies, UPNVJ's Diploma in Information Systems students are also equipped with soft skills relevant to the needs of the workforce, particularly amidst increasing attention to digital ethics, integrity, discipline, and adaptability. This knowledge is a crucial part of UPNVJ's graduate identity as a national defense campus.

Andhika emphasized that the Diploma 3 Information Systems study program not only targets job-ready graduates but also digital talents capable of making a significant contribution to Indonesia's development. He believes an adaptive academic environment and a curriculum aligned with industry needs are crucial foundations for preparing professional vocational graduates.

With these various advantages, UPNVJ's Diploma 3 in Information Systems is a viable option for prospective students seeking a career in information technology. In line with UPNVJ's commitment to producing outstanding and impactful graduates, this study program is expected to continue strengthening its role in developing digital talent ready to face future challenges.

As part of the university's efforts to expand its contribution to higher education, UPN "Veteran" Jakarta Rector Prof. Dr. Anter Venus, MA, Comm., emphasized the importance of developing study programs that are adaptive to changing times, closely aligned with industry needs, and grounded in the values of national defense. This policy direction affirms UPNVJ's commitment to producing graduates who are not only technically competent but also possess integrity and competitiveness.

#### **Work Relatives**

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**Writer:** Disa Prihantini | **Language Coordinator :** F. Noor

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