

The Latest Innovation, UPNVJ Library Launches Android-Based Kubuku and OPAC E-book applications

Friday, 18 February 2022 17:14 WIB



HumasUPNVJ - Increasing innovation and digital-based excellent service The UPN Veteran Jakarta Library (UPNVJ) officially launched the Kubuku E-book application and Android-based Online Public Access Catalog (OPAC) which was conducted online, on Friday (18/02/22).

"The library has had quite a significant impact with the Covid-19 pandemic, the drastic decrease in the number of visitors has made us look for new innovations so that library visitors can continue reading from home," said Fajar Nugroho, Head of UPT. The UPNVJ Library when submitting its report to the UPNVJ academic community which is done online.

Fajar also explained that later the academic community which includes students, lecturers and education staff can install the application with the username and password that has been sent to each email registered in the academic system and staffing system.

"Everyone can enter our application using the username and password that we have sent to their respective e-mails, so that everyone can visit the UPNVJ library digitally," explained Fajar.

The screenshot shows a Zoom meeting interface with two slides displayed side-by-side. The left slide, titled "PELUNCURAN APLIKASI PERPUSTAKAAN Dan Pengenalan Perpustakaan UPNVJ", features a yellow and orange design with images of a smartphone and a tablet. It lists the event date as Friday, February 18, 2022, from 09:30 to 11:00 WIB, and mentions participation by UPNVJ faculty, students, and staff. The right slide, titled "Mau terus Update Info Terbaru Perpus UPNVJ ?", has a green background and includes social media icons for Facebook, Instagram, and WhatsApp, along with the library's contact numbers and a QR code. The Zoom interface at the bottom shows 171 participants and various controls like Unmute, Start Video, Chat, and Share Screen.

Interestingly, there is the newest feature in the Android-based Online Public Access Catalog (OPAC), namely the donation feature, so that if anyone wants to donate books, they can do so through the application, not only books but can be in the form of cash which will later be used to add to their book collection.

The second Android-based Kubuku Ebook application is useful for finding book locations through applications. In this new innovation program, visitors no longer use computers in the library to search for books, but can independently search for book locations available in the UPNVJ library.

In his explanation, Fajar also said that previously the library also had several applications including library automation systems, repositories, library websites which were also continuously updated.

At present the library facilities are equipped with care checks, filling in attendance lists of library materials, electronic materials, OPAC (information search facility or collection bibliography, storage lockers, free internet and prayer rooms with operating hours Monday to Friday 07.30 – 16.00 WIB.

The services provided are library circulation or administration services, reference services, digital services, audio-visual services, educational services.

LIVE on YouTube Recording You are viewing Ka_Perpustakaan_F... 's screen View Options View

Layanan

- Layanan Sirkulasi**
layanan administrasi Perpustakaan
- Layanan Digital**
Koleksi elektronik dan media sosial
- Layanan Referensi**
Bantuan kepada pemustaka dalam pencarian informasi
- Layanan Audio Visual**
koleksi berbentuk non buku
- Layanan Pendidikan**
layanan jasa pemanduan dari UPT. Perpustakaan

Layanan Perpustakaan

Unmute Start Video Participants 265 Chat Share Screen Record Reactions Apps Leave

Export tanggal : Tuesday, 16 December 2025 Pukul 23:12:03 WIB.

Exported dari [<https://www.upnvj.ac.id/en/berita/2022/02/the-latest-innovation-upnvj-library-launches-android-based-kubuku-and-opac-e-book-applications.html> (<https://www.upnvj.ac.id/en/berita/2022/02/the-latest-innovation-upnvj-library-launches-android-based-kubuku-and-opac-e-book-applications.html>)]