



# Rector Officially Launches UPNVJ Research Place

Monday, 06 January 2025 17:51 WIB





**HumasUPNVJ** - Coinciding with the Announcement of the Sinta-Based Lecturer Publication Performance Ranking and the socialization of the 2025 internal grant fund, the Institute for Research and Community Service (LPPM) of UPN "Veteran" Jakarta (UPNVJ) on Monday, January 6, 2025 launched **Research Place** ( <https://researchplace.upnvj.ac.id/> ) , a *platform* or initiative designed to support and accelerate the research process in the university environment. *Research Place* aims to be a forum for researchers, lecturers, students, and various other related parties to collaborate, share ideas, and access various research resources available at UPNVJ.

#### **Functions and Objectives of *Research Place* :**

##### **Research Collaboration**

*Research Place* UPNVJ provides a space for collaboration between lecturers, students, and external institutions. This can include collaboration between faculties at UPNVJ or with other universities, research institutions, government, and the industrial sector. This collaboration aims to produce research that is more applicable and has a big impact on society.

##### **Access to Research Resources**

This *platform* allows researchers to more easily access various research facilities on campus, such as laboratories, research funds, and various other tools and resources that support the research process. It also includes access to various scientific journals or databases needed in research activities.

##### **Grants and Funding Information Center**

*Research Place* UPNVJ will be a hub for information on various funding opportunities and grants available for research. This includes internal grants from UPNVJ as well as external grants from the government or private institutions that can be accessed by researchers at UPNVJ.

##### **Platform for Dissemination of Research Results**

One of the main functions of UPNVJ *Research Place* is to be a *platform* that facilitates the dissemination of research results conducted by UPNVJ academics. Through this platform, research results can be published more widely, either in the form of journals, articles, seminars, or even other forms that can be accessed by the academic community and the general public.

##### **Improving Research Quality**

With the presence of *Research Place* , it is expected that the quality of research at UPNVJ can be improved through the provision of various training, workshops, and seminars that are relevant to the latest developments in science and technology. Researchers will be given the opportunity to improve their skills in terms of research methodology, scientific writing, and publication in international journals.

##### **Benefits for Lecturers and Students:**

- **Facilitate Access to Resources** : Lecturers and students can more easily access the necessary research facilities, be it funds, tools, or data.
- **Collaboration Facilitation** : *Research Place* is a meeting place for various parties who want to conduct research collaboration, both at the internal and external levels of the university.
- **Research Performance Improvement** : This platform helps improve research productivity through various conveniences in funding, collaboration, and management of research results.
- **Visibility of Research Results** : Researchers can easily publish and disseminate their research results for public access, which can also improve their academic image.
- **Contribution to the Development of Science** : *Research Place* can encourage more researchers to focus on research that can make a direct contribution to the development of science and technology that is beneficial to society.

With the launch of **Research Place** , LPPM UPNVJ hopes to create a more dynamic, collaborative, and productive research ecosystem, as well as improve the quality of research and community service at UPNVJ. This *platform* is a step forward in realizing the university's vision as a research center oriented towards community empowerment and research-based innovation.