UNY Lecturer Product-Based Research Mapping 2023

by Prof. Dr. Siti Irene Astuti Dwiningrum, Prof. Dadan Rosana, Dr. Dyah Kumalasari, Eko Prasetyo N. S

ABSTRACT

Higher Education has a strategic role to produce superior, creative, innovative, and sustainable research products. The implementation is not only to fulfill the Tridarma of Higher Education, but the results of research activities will show UNY's role in supporting the National Research Master Research Plan (RIRN). The purpose of the study is to find a research map based on the output of UNY lecturers' 2022-2023 research products. The research method uses secondary data sources obtained from DRPM UNY data for 2022-2023 and primary data sources obtained from FGD to explore research trends requested by UNY lecturers. The results showed that the results of product mapping based on research results illustrate the dynamics between different years in terms of quantity and type of products produced. In addition, the amount of research funding that tends to increase has an impact on the types of products produced and utilized by the community. This can be interpreted that the higher the research funding set, it will have an impact on the research-based products produced. With the mapping of research products, and an overview of research product projections that can be improved according to the capacity and potential of UNY lecturers, research themes that are relevant to the needs of the community will be designed. In addition, the results of mapping research products can be used to design IKU 3, and IKU 5 ratings. The research output of articles published by nationally reputable journals, and ICERI 2023 proceding.

Kata Kunci: Research Product, Mapping, Creative