

ALUMNI MANAGEMENT TRAINING TO SUPPORT ACCELERATION TOWARDS LEGAL ENTITLED STATE HIGHER EDUCATION (PTNBH)

by Mukhamad Murdiono, Lantip Diat Prasajo, Siswanto, I Wayan Suardana, Abdul Alim

ABSTRACT

Community service activities in the form of Alumni Management Training to Support Acceleration Toward Legal Entity State Universities (PTNBH) aim to: (1) provide training to the administrators of the Yogyakarta State University Alumni Association Commissariat on alumni management to support acceleration towards PTNBH, and (2) encouraged UNY IKA commissariat officials to form management and manage UNY IKA management to support acceleration towards PTNBH.

The method of community service activities is carried out with lectures, questions and answers, and discussions. The lecture method is used to deliver material from the speakers on alumni management. After delivering the material through lectures, followed by questions and answers regarding the management of alumni at PTNBH. Discussions were held to identify the problems found by the commissariat officials in managing alumni to support the existence of PTNBH.

The results obtained from the implementation of this community service activity are increasing the understanding of UNY IKA commissariat management about alumni management towards UNY PTNBH. Through this community service activity, UNY IKA commissariat officials are also encouraged to develop skills in alumni management at the faculty level. This community service activity was attended by UNY IKA commissariat officials in every faculty and graduate school as well as several UNY IKA DPP Center officials. The activity was carried out on a limited basis and was not attended by all IKA UNY commissariat officials due to the Covid 19 pandemic. The implementation of the activity also implemented health protocols in the pandemic era, including maintaining distance between participants, wearing masks, and washing hands before entering the room to participate. training activities.

Kata Kunci: *training, management, alumni*