## FT UPNVJ Launches Study Program Profile Book

Wednesday, 24 June 2020 20:53 WIB



**HumasUPNVJ** - Dean of the Faculty of Engineering UPN Veterans Jakarta, Dr. Ir. Reda Rizal, B.Sc. M.Si and the team have launched a Study Program Profile Book, namely: 1) Mechanical Engineering Study Program, 2) Industrial Engineering Study Program, 3) Shipbuilding Engineering Study Program, and 4) Electrical Engineering Study Program. The preparation of this book involved all lecturers and FT officials.

The UPNVJ Public Relations Team had the opportunity to conduct an *online* interview with Dr. Ir. Reda Rizal, B.Sc. M.Si as the Dean of FT UPNVJ (24/6). In his interview he explained about the process of launching this Study Program Profile Book, "The basis for making this book is in order to prepare and support the UPNVJ campus to become PTN - BLU (State Higher Education Public Service Agency). The profile of this study program is the same as *the company profile* of a company (what the company can sell, what advantages it has, what potential is in it) that is all the same as the advantages of our study program to be sold to the public within the framework of services provided by PTN - BLU. This study program profile book was also written in the direction and in line with the Profile Book of the *GREEN TEMATENSE* Study Center ( *green technology*  $\hat{a} \in \mathcal{C}$  green material  $\hat{a} \in \mathcal{C}$  green energy  $\hat{a} \in \mathcal{C}$  saving energy ) which was launched in early 2019. $\hat{a} \in \mathcal{C}$  Reda explained.

"We have technical experts who support *the Green Campus* program so we can sell it to the business world in the form of innovation research and consulting services for *green technology - green material - green energy - saving energy* which in the future can do business in the future. Besides that, the study program profile book can enrich information regarding the vision and mission of study programs, faculties and universities, lecturers with their expertise, research road maps, engineering laboratory infrastructure in the Faculty of Engineering. he continued.

"The promotion of the Profile of the *GREEN TEMATENSE* Study Center and the Profile of the Study Program in the FT UPNVJ environment is also intended as *an alternative* PTN funding (source of funds) other than UKT which is currently and in the future DEPRESSED by the negative impact of COVID-19." Said Reda

The Dean of FT UPNVJ hopes that the industry and business community, both private and government, BUMN, BUMD who will later read the GREEN TEMATENSE Study Center Profile and Study Program Profile will be interested in what is in FT UPNVJ.