## Rugby Outreach for Physical Education Teachers in Special Region of Yogyakarta

## by Wawan S. Suherman, Sulistyono, & Duwi K. Pambudi

## **ABSTRACT**

Rugby is a sport that is developing in Indonesia, Rugby Sports began to take part in the 2016 PON exhibition in West Java, and most likely will compete officially at PON 2020 Papua. The introduction of Rugby Sports in DIY by PRUI DIY to introduce Rugby Sports in DIY is being intensively carried out.

The results of interviews with representatives of Penjasorkes Teachers in DIY the majority of DIY Penjasorkes Teachers do not know Rugby let alone ever played Rugby. Rugby can be an option in the game in Teaching and Learning activities

The Community Service Program will be held for 2 days, Saturday and Sunday, April 21 and 22, 2018, in collaboration with PRUI DIY, which has the Get Into Rugby (GIR) program. The presenters of this socialization were brought directly from Ryutsu Kezai University (RKU) of Japan consisting of 7 people namely: Mr. Hattori Takanori, Mr. Kobayashi Masara, Mr. Saga Yutaro, Mr. Hirai Tsugunosuke, Mr. Kamikariya, Mr. Yamaji Kazui.The implementation of the PPM was held in 2 places namely Saturday, April 21, 2018 at SDN Nglipar 1 Gunungkidul Yogyakarta, and at GPLA FIK UNY on Sunday, April 22, 2018

Participants who took part in this socialization were 44 people consisting of elementary / MI Physical Education teachers, Junior High Schools / MTS, High Schools / Vocational Schools / MA in DIY, and also attended by UNY students who were interested in Rugby sports.

Participants really appreciate this socialization activity and hope that there will be socialization like this again the next opportunity, the obstacles and obstacles are: 1) Speakers from abroad, language barrier communication, but provided assistance and language translator, so that it can be overcome, not the standard field to play Rugby so the speakers make modifications and adjustments to the material during practice

Kata Kunci: Socialization, Rugby, DIY, Physical Education Teacher