

Training on the Use of Krama Javanese Language in Characterization Internalization Efforts

by Siti Mulyani, Mulyana, Venny Indria Ekowati, dan Sri Hertanti Wulan

ABSTRACT

The Community Service Program with the title Training on the Use of Krama Javanese Language in Characterization Internalization Efforts aims to improve mastery of the level of Javanese language speech in the community of Purwamartani Kalasan Sleman Housing in accordance with what is needed to interact with the Javanese language in accordance with the rules of use. PPM is held twice, Saturday, March 16, 2019 and on Saturday, April 13, 2019. Based on the activities that have been carried out, the PPM Training for the Use of the Krama Javanese Language in Character Education Internalization Efforts can help trainees to better understand about uploading upload Java. In addition, participants have also been able to practice directly in using the Javanese language, complete with patrap or accompanying attitudes. The training was held twice, namely on March 16, 2019 and April 13, 2019. When viewed from the number of participants, this training was considered successful because 70% of the participants were present (26 people). Based on the simulation results, it was concluded that participants' mistakes could be minimized, so that when the second training was found only minor errors. Then as a follow up to the training, participants can re-invite the PPM team to provide material and can also consult remotely, either through WA or via email. Factors supporting this PPM activity include: (1) participants joined in the group of housewives in Purwomartani, Kalasan, Sleman, making it easier to organize, (2) participants already had a regular training schedule to facilitate organizing. The inhibiting factor is the density of activities of the mothers, so that until now there has been no further training progress. In addition, until now, facilities for remote consultation with WA and e-mail have not been fully utilized.

Kata Kunci: PPM, Javanese language, upload, characters