ENRICHMENT OF "PROCESSING" MATERIALS FOR CRAFT AND ENTREPRENEURSHIP TEACHERS IN SMA AND SMK

by Regina Tutik Padmaningrum*), Das Salirawati, Rr. Lis Permana Sari, Cornelia Budimarwanti, M. Pranjoto Utomo, Karim Theresih

ABSTRACT

This activity is carried out to overcome the problems faced by the subject teachers of Craft and Entrepreneurship Teacher in SMA/MA and SMK. The teachers have difficulty in preparing teaching materials. This service activity aims to improve the ability of teachers who teach Craft and Entrepreneurship in understanding the material of Chemical Technology Craft in the field of proces

The counseling activities are carried out online through zoom meetings. This activity was attended by 100 teachers of Craft and Entrepreneurship Education subjects in SMA/MA and SMK from all over Indonesia. Materials for activities include: Food and Drink Preservation Techniques (AK Prodjosantoso), Making clocks from papaya and pumpkin (Cornelia Budimarwanti), Making adhesives (M. Pranjoto Utomo), Application of separation techniques in processing natural materials (Regina Tutik P), Learning Chemical Craft based on Education Sustainable Development (RR Lis Permana Sari), and Making candy from papaya fruit (Dr. Das Salirawati).

This service activity is useful to increase knowledge and experience for the participants.

Kata Kunci: enrichment, chemical crafts and entrepreneurship