

**PENGEMBANGAN MEDIA PEMBELAJARAN BERBASIS
VIDEO TUTORIAL MATERI TEKNIK DASAR
PASSING BOLAVOLI PESERTA DIDIK
KELAS X SMK NEGERI 1 SINGARAJA
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Abstrak

Penelitian ini bertujuan untuk mengembangkan sebuah media pembelajaran video tutorial materi teknik dasar *passing* bolavoli peserta didik kelas X. Penelitian ini menggunakan model pengembangan ADDIE yang terdiri dari lima tahapan yaitu: *analysis, design, development, implementation, dan evaluation*. Akan tetapi, tahap implementasi dan evaluasi tidak dilaksanakan karena keterbatasan waktu, biaya, sumber daya dan pandemi. Penelitian dilaksanakan di SMK Negeri 1 Singaraja tahun pelajaran 2020/2021. Data diperoleh melalui 1) analisis kebutuhan melalui wawancara, 2) lembar validasi pakar. Hasil penelitian menunjukkan : 1) ahli isi/materi dengan presentase 92% berada pada kualifikasi sangat baik, 2) ahli desain pembelajaran dengan presentase 91% berada pada kualifikasi sangat baik, 3) ahli media pembelajaran dengan presentase 91% berada pada kualifikasi sangat baik, dan ahli praktisi lapangan dengan presentase 94% berada pada kualifikasi sangat baik Berdasarkan hasil penelitian dan pembahasan disimpulkan media pembelajaran video tutorial materi teknik dasar *passing* bolavoli sangat baik digunakan untuk peserta didik kelas X.

Kata kunci: Media Pembelajaran, Video Tutorial, Bolavoli

DEVELOPMENT OF LEARNING MEDIA BASED ON VIDEO TUTORIALS ON VOLLEYBALL PASSING TECHNIQUES FOR CLASS X STUDENTS SMK NEGERI 1 SINGARAJA ACADEMIC YEAR 2020/2021

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Abstract

This study aims to develop learning media for video tutorials on basic volleyball techniques for X grade students. This study used the ADDIE development model, consisting of five stages: analysis, design, development, implementation, and evaluation. However, the implementation and evaluation stages were not carried out due to limited time, resources, and the pandemic. The research was carried out at SMK Negeri 1 Singaraja for the 2020/2021 academic year. Data obtained through 1) needs analysis through interviews, 2) expert validation. The results showed: 1) content or material experts with a percentage of 92% were in excellent qualifications, 2) learning design experts with a percentage of 91% were in excellent qualifications, 3) learning media experts with a percentage of 91% were in excellent qualifications, and field experts with a percentage of 94% are in excellent qualifications. Based on the results of research and learning, video learning media material for basic ball techniques is very well used for X grade students.

Keywords: learning media, tutorial videos, volleyball