

**PENGEMBANGAN MEDIA PEMBELAJARAN BERBASIS VIDEO
TUTORIAL TEKNIK DASAR SOFTBALL PADA PESERTA DIDIK
KELAS XI SMK PARIWISATA TRIATMA JAYA SINGARAJA
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ABSTRAK

Penelitian ini bertujuan untuk (1) menganalisis rancang bangun media pembelajaran video tutorial teknik dasar lemparan dan tangkapan atas dalam permainan softball (2) mengetahui validitas produk media tersebut dan (3) mengetahui hasil uji coba penggunaannya pada peserta didik kelas XI SMK Pariwisata Triatma Jaya Singaraja tahun pelajaran 2024/2025. Penelitian ini menggunakan model pengembangan ADDIE (*Analysis, Design, Development, Implementation, Evaluation*) yang melibatkan validasi ahli dan uji coba terhadap peserta didik. Validasi ahli materi dan media menunjukkan tingkat pencapaian sebesar 100%, sementara validasi ahli desain memperoleh 89%. Uji coba terhadap 20 peserta didik menunjukkan respons sangat baik, dengan mayoritas siswa memberikan penilaian dalam kategori "Sangat Baik" dan rata-rata skor keseluruhan mencapai 22,95 dengan persentase 91,8%. Hasil penelitian ini menunjukkan bahwa video tutorial yang dikembangkan efektif dalam meningkatkan pemahaman dan keterampilan peserta didik dalam teknik dasar softball. Dapat disimpulkan bahwa rancang bangun media pembelajaran video tutorial teknik dasar lemparan dan tangkapan atas permainan softball menghasilkan produk yang sangat baik dan valid. Dengan demikian, Video tutorial ini disarankan untuk digunakan sebagai salah satu alternatif media pembelajaran dalam Pendidikan Jasmani, khususnya dalam pengajaran teknik dasar softball di SMK Pariwisata Triatma Jaya Singaraja, karena dapat menjadi solusi inovatif yang mendukung proses belajar mengajar secara efektif dan menarik.

Kata-kata kunci: Video Tutorial, Softball, Teknik Dasar, Pembelajaran Interaktif

**DEVELOPMENT OF VIDEO TUTORIAL-BASED LEARNING MEDIA
ON BASIC SOFTBALL TECHNIQUES FOR GRADE XI STUDENTS AT
TRIATMA JAYA SINGARAJA VOCATIONAL TOURISM SCHOOL
ACADEMIC YEAR 2024/2025**

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ABSTRACT

This study aims to: (1) analyze the design and development of a video tutorial-based learning media on the basic throwing and overhead catching techniques in softball, (2) determine the validity of the developed media product, and (3) assess the results of its trial implementation among Grade XI students of Triatma Jaya Singaraja Vocational Tourism School during the 2024/2025 academic year. The study employed the ADDIE development model (Analysis, Design, Development, Implementation, Evaluation), involving expert validation and trials with students. The validation by subject matter and media experts showed a 100% achievement level, while design expert validation reached 89%. A trial involving 20 students received highly positive responses, with the majority rating the media as "Excellent" and an average overall score of 22.95, or 91.8%. The results indicate that the developed video tutorial is effective in enhancing students' understanding and skills in basic softball techniques. It can be concluded that the design and development of the video tutorial-based learning media for throwing and overhead catching techniques in softball produced a highly valid and high-quality product. Therefore, the video tutorial is recommended as an alternative learning media in Physical Education, particularly for teaching basic softball techniques at Triatma Jaya Singaraja Vocational Tourism School, as it offers an innovative and engaging solution to support effective teaching and learning processes.

Keywords: Video Tutorial, Softball, Basic Techniques, Interactive Learning