

KEMENTERIAN KESEHATAN REPUBLIK INDONESIA
POLITEKNIK KESEHATAN TASIKMALAYA JURUSAN KEBIDANAN
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ABSTRAK

**RANCANGAN MEDIA VIDEO ANIMASI JARI CENTINI
(REMAJA PUTRI CEGAH STUNTING SEJAK DINI) SEBAGAI
MEDIA EDUKASI PENCEGAHAN STUNTING PADA
REMAJA DI KOTA TASIKMALAYA**

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Latar belakang: Stunting merupakan bentuk kegagalan pertumbuhan (*growth faltering*) akibat akumulasi ketidakcukupan nutrisi yang berlangsung lama. Berdasarkan hasil laporan, Kota Tasikmalaya memiliki prevalensi 14,81% balita mengalami stunting. Tamansari menjadi Kecamatan tertinggi menyumbang angka kejadian stunting di Kota Tasikmalaya yaitu 22,48%. Remaja merupakan calon orang tua di masa depan. Menyampaikan informasi kepada remaja dibutuhkan teknik yang menarik. Video animasi menjadi pilihan untuk menyampaikan edukasi pada remaja karena dapat diputar kapan saja dan dimana saja.

Metode : Jenis penelitian ini menggunakan metode penelitian dan pengembangan atau *Research and Development (R&D)*. Teknik pengambilan sampel menggunakan teknik *purposive Sampling* dengan jumlah sebanyak 43 orang yang termasuk kedalam tahap uji coba kelompok kecil sebanyak 12 orang dan 31 orang untuk uji coba kelompok besar. Analisis data yang digunakan adalah analisis kuantitatif dan kualitatif.

Hasil: Dari penelitian dan pengembangan ini adalah media video animasi Jari Centini (Remaja Putri Cegah Stunting Sejak Dini) yang berisi tentang edukasi pencegahan stunting pada remaja. Penilaian ahli materi dengan nilai akhir 94%, termasuk kategori sangat layak. Penilaian ahli media dengan nilai akhir 94% termasuk kategori sangat layak. Hasil uji coba kelompok kecil didapat jumlah sebesar 92,5% termasuk kedalam kategori sangat layak. Hasil uji coba kelompok besar didapat hasil sebesar 86% termasuk kedalam kategori sangat layak.

Kesimpulan : Dari uji coba kelompok besar terhadap kelayakan video animasi memperoleh hasil ukur sangat layak. Hasil akhir sangat layak yang berarti video animasi Jari Centini (Remaja Putri Cegah Stunting Sejak Dini) ini bisa dipakai untuk media edukasi pencegahan stunting pada remaja.

Kata Kunci : Remaja, Stunting, Video Animasi.

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ABSTRACT

JARI CENTINI ANIMATED VIDEO MEDIA DESIGN (YOUNG WOMEN PREVENT STUNTING FROM AN EARLY AGE) AS AN EDUCATIONAL MEDIA FOR STUNTING PREVENTION IN ADOLESCENTS IN TASIKMALAYA CITY

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Background: Stunting is a form of growth faltering due to the accumulation of long-lasting nutritional inadequacy. Based on the results of the report, Tasikmalaya City has a prevalence of 14.81% of stunted toddlers. Tamansari is the highest sub-district contributing to the stunting incidence rate in Tasikmalaya City, which is 22.48%.

Teenagers are future parents. Conveying information to teenagers requires interesting techniques. Animated videos are an option to deliver education to teenagers because they can be played anytime and anywhere.

Method: This type of research uses research and development methods or Research and Development (R & D). The sampling technique uses purposive sampling technique with a total of 43 people who are included in the small group trial phase of 12 people and 31 people for large group trials. The data analysis used is quantitative and qualitative analysis.

Result: From this research and development is an animated video media Jari Centini (Young Women Prevent Stunting Early On) which contains education on stunting prevention in adolescents. The assessment of material experts with final grades 94%, belongs to the category of very decent. The assessment of media experts with a final score of 94% is very decent

The results of small group trials obtained a total of 92.5% included in the very decent category. The results of large group trials obtained results of 86% included in the very decent category.

Conclusion: From large group trials on the feasibility of animated videos obtained very feasible measurement results. The final result is very feasible, which means that the animated video of Jari Centini (Young Women Prevent Stunting Early On) can be used for educational media on stunting prevention in adolescents.

Keywords: Teenager, Stunting, Animated Video.