

**PENGEMBANGAN E-KAMUS MENGENAI GERAK DASAR TARI  
BARIS BERBASIS BAHASA ISYARAT SIBI PADA MATA PELAJARAN  
SBDP MATERI POLA LANTAI TARI DAERAH KELAS VI SEKOLAH  
TUNARUNGU SUSRUSA**

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**ABSTRAK**

Penelitian ini bertujuan (1) untuk mendeskripsikan rancang bangun media E-Kamus gerak dasar tari Baris berbasis bahasa isyarat SIBI pada mata pelajaran Seni Budaya dan Prakarya (SBdP) siswa tunarungu di Sekolah Tunarungu Sushrusa, (2) untuk mengetahui validitas media E-Kamus gerak dasar tari Baris berbasis bahasa isyarat SIBI pada mata pelajaran Seni Budaya dan Prakarya (SBdP) siswa tunarungu ditinjau dari isi, desain, media, uji perorangan, uji kelompok kecil, dan uji coba lapangan di Sekolah Tunarungu Sushrusa, (3) untuk mengetahui efektivitas dari media E-Kamus gerak dasar tari Baris berbasis bahasa isyarat SIBI pada mata pelajaran Seni Budaya dan Prakarya (SBdP) siswa tunarungu di Sekolah Tunarungu Sushrusa. Penelitian ini menggunakan model pengembangan ADDIE. Metode pengumpulan data dilaksanakan melalui metode non-tes berupa lembar penilaian unjuk kerja untuk menilai hasil keterampilanmenari tari Bali khususnya tari Baris. Hasil penelitian pengembangan ini berupa (1) rancang bangun media audio berdasarkan hasil penilaian ahli rancang bangun sebesar 95% yang dikualifikasikan sangat baik, (2) media E-Kamus Gerak Dasar Tari Baris ini dinyatakan layak berdasarkan hasil penilaian ahli isi pembelajaran sebesar 93,33% yang dikualifikasikan sangat baik, penilaian ahli desain pembelajaran sebesar 95% yang dikualifikasikan sangat baik, penilaian ahli media pembelajaran sebesar 95% yang dikualifikasikan sangat baik, uji coba perorangan sebesar 94,44% yang dikualifikasikan sangat baik, dan uji coba kelompok kecil sebesar 93,40% yang dikualifikasikan sangat baik, (3) berdasarkan uji *t sample dependent* diperoleh  $t_{hitung} = 7,233$ . Sedangkan nilai  $t_{tabel}$  harga pada taraf signifikansi 5% dan dk = n – 1 = 6 – 1 = 5 diperoleh nilai  $t_{tabel} = 2,571$ . Hasil tersebut menunjukkan  $t_{hitung} = 7,233 > t_{tabel} = 2,571$ . Hasil tersebut menunjukkan  $t_{hitung} > t_{tabel}$  sehingga H0 ditolak dan H1 diterima.

Maka dapat disimpulkan bahwa media E-Kamus Gerak Dasar Tari Baris berbasis bahasa isyarat SIBI efektif diterapkan pada mata pelajaran Seni Budaya dan Prakarya (SBdP) siswa tunarungu Sekolah Tunarungu.

**Kata Kunci:** pengembangan, media E-Kamus Gerak Dasar Tari Baris, bahasa Isyarat SIBI

**DEVELOPMENT OF E-DICTIONARY OF BASIC BARI DANCE  
MOVEMENTS BASED ON SIBI SIGN LANGUAGE IN THE SBDP  
SUBJECT OF REGIONAL DANCE FLOOR PATTERNS FOR GRADE VI  
OF SUSHRUSA SCHOOL FOR THE DEAF**

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**ABSTRACT**

*This study aims (1) to describe the design of the E-Dictionary media for basic Baris dance movements based on SIBI sign language in the Arts, Culture and Crafts (SBdP) subject for deaf students at Sushrusa School for the Deaf, (2) to determine the validity of the E-Dictionary media for basic Baris dance movements based on SIBI sign language in the Arts, Culture and Crafts (SBdP) subject for deaf students in terms of content, design, media, individual tests, small group tests, and field trials at Sushrusa School for the Deaf, (3) to determine the effectiveness of E-Dictionary media of basic Baris dance movements based on SIBI sign language in the subject of Arts, Culture and Crafts (SBdP) for deaf students at Sushrusa School for the Deaf. This study uses the ADDIE development model. The data collection method is carried out through a non-test method in the form of a performance assessment sheet to assess the results of Balinese dance skills, especially Baris dance. The results of this development research are in the form of (1) audio media design based on the assessment results of design experts of 95% which are qualified as very good, (2) this E-Dictionary media of Basic Baris Dance Movements is declared feasible based on the assessment results of learning content experts of 93.33% which are qualified as very good, assessment of learning design experts of 95% which are qualified as very good, assessment of learning media experts of 95% which are qualified as very good, individual trials of 94.44% which are qualified as very good, and small group trials of 93.40% which are qualified as very good, (3) based on the dependent sample t test,  $t_{count} = 7.233$  is obtained. While the  $t_{table}$  value of the price at a significance level of 5% and  $dk = n - 1 = 6 - 1 = 5$  obtained a  $t_{table}$  value of 2.571. The results show  $t_{count} = 7.233 > t_{table} = 2.571$ . The results show  $t_{count} > t_{table}$  so that  $H_0$  is rejected and  $H_1$  is accepted.*

*So it can be concluded that the E-Dictionary of Basic Baris Dance Movements media based on SIBI sign language is effectively applied to the Arts and Crafts (SBdP) subjects for deaf students at the School for the Deaf.*

**Keywords:** development, E-Dictionary of Basic Baris Dance Movements media, SIBI Sign Language