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SURAT KETERANGAN VALIDASI

Yang bertanda tangan di bawah ini :

Nama : Dra. Mariani Loise., S.Psi.

Jabatan : Dosen Politeknik Maritim AMI Makassar

Telah melihat data penelitian berupa gambar dan membantu melakukan validasi pada data yang akan digunakan dalam penelitian dengan judul "Identifikasi Ekspresi Pada Anak Usia Dini Dengan Face Recognition dan Gesture Recognition" oleh peneliti :

Nama : Fettyana

NIM : D082201004

Prodi : Pascasarjana Teknik Informatika Universitas Hasanuddin

Demikian Surat Keterangan ini dibuat untuk digunakan sebagaimana mestinya.

Makassar, 19 Maret 2024.

Validator



Dra. Mariani Loise., S.Psi.

