

OPTIMALISASI PENGUNAAN **E-LEARNING** *di* Masa Pandemi

ABDUL RAHMAN

Magister Ilmu Komputer (M.Kom)

<https://abdulrahmann.com>





Abdul Rahman, S.Kom., M.Kom
Team Profesional
Klinik UMKM Bersama Sumatera Selatan

Dosen Informatika
Pemateri, Praktisi IT



I ' M A LECTURER



NAME : Abdul Rahman

JOB : Lecturer Baturaja University

SCOPUS ID : 57215046849

SINTA ID : 6729070

PUBLON ID : 4276290

GARUDA ID : 1465447

ORCID : 0000-0003-0953-5696

GOOGLE SCHOLAR : Abdul Rahman

NIDN : 0216059202

<https://abdulrahmann.com>

Humorous and fun personal, many things that we can share together are related to the world of education, especially in the field of informatics.

For further development, I would like to collaborate in writing a scientific work that focuses on the world of informatics. If you are interested in collaborating, please contact me directly on the telephone number and email listed on the contact.

I am very interested in making a research with international standard, I already have several studies that have been indexed by SCOPUS, SINTA and etc. The following is my research that has been registered with SCOPUS :

Case Based Reasoning Adaptive E-Learning System Based On Visual-Auditory-Kinesthetic Learning Styles (Scopus) , Prediction Of Students Academic Success Using Case Based Reasoning (Scopus), Fuzzy Logic Recommended Student Learning Levels (Sinta 4), Sistem Cerdas Pengelompokan Mahasiswa Berdasarkan Prediksi Performa Belajar Dengan Metode Case Based Reasoning (Sinta 4)

I'm also focusing on writing a book, one of my books is **Pengantar Pemrograman Web** (ISBN : 978-623-377-346-1).

In the field of programming I have several applications that I have uploaded on the playstore, namely **Green Education** .

DOWNLOAD RESUME

HIRE ME

Beberapa *Platform* pembelajaran
daring yang harus dosen fahami
di masa pandemi.



Google Drive



Google Forms

The Moodle logo, featuring a black graduation cap icon positioned above the first 'm' of the word 'moodle'.

moodle



Absensi Online

Input Materi

Input Soal

DEMO