

# E-commerce Technology in Agricultural World

E-commerce Technology in Agricultural World

Ketua : Dr. Dra. RAHMA WAHDINIWATY M.Si.

Anggota : Gerial Giovani Esertha

Departemen Magister Manajemen, Universitas Komputer Indonesia, Indonesia

Fakultas Teknik dan Ilmu Komputer, Universitas Komputer Indonesia, Indonesia

Email : rahma@unikom.ac.id, gerialgiovanni@mahasiswa.unikom.ac.id

Abstract. The purpose of this study is to develop the agricultural business by using e-commerce technology, the benefits of e-commerce applications to facilitate business in agriculture. The method used in this study is descriptive, to present a complete business related to the agricultural world under study. The design results of e-commerce technology in the world of agriculture are to identify seeds, plants and medicinal plants needed for farmers to improve the quality of superior agriculture. This e-commerce design discusses the system of payment transactions, sales, and orders made by users using the e-commerce technology system. With the existence of an e-commerce system this is very influential for business people in the world of agriculture.

Keywords : Power Electronics, Multilevel Inverter, Single-Phase Inverter, PWM, SPWM.

---

**Rabu, 28 Oktober 2020 - 03:02**

<http://dp3m.unikom.ac.id/penelitian/view/e-commerce-technology-in.366.html>