

**LAILUS SOFI PRADANA, 17.240.0225**

**SISTEM INFORMASI MANAJEMEN BERBASIS WEB DI SPDN WEDDING ORGANIZER**, dibawah bimbingan M. Faizal Kurniawan, M.Kom dan Tri Agus Setiawan, M.Kom

120 + xv halaman / 73 gambar / 18 tabel / 3 lampiran / 21 pustaka (2012 – 2021)

### **ABSTRAK**

*Sistem pemesanan SPDN Wedding Organizer memiliki beberapa kelemahan yaitu membutuhkan biaya yang tinggi, berkelanjutan, kurang dinamis, dan sering tertumpuk dengan postingan lain, serta masalah lainnya. Sehingga dibangun Sistem Informasi Manajemen Berbasis Web di SPDN Wedding Organizer dengan menggunakan metode Multimedia melalui tahapan Konsep, Perancangan, Pengumpulan Material, Pembangunan, Pengujian, dan Distribusi. Rancangan sistem dibuat menggunakan Unified Modeling Language (UML) dan Lembar Kerja Tampilan (LKT), serta sistem diuji menggunakan metode White Box, Black Box, dan User Acceptance Test (UAT). Sistem yang dibangun dapat membantu dalam penyebaran informasi jasa ataupun paket yang ditawarkan, serta membantu konsumen untuk melihat maupun memesan jasa atau paket yang disediakan SPDN Wedding Organizer. Namun, sistem perlu dikembangkan dengan menambahkan fitur diskusi berupa live chat sehingga lebih membantu dan memudahkan konsumen dalam melakukan konsultasi saat melakukan pemesanan paket.*

**Kata Kunci :** *Sistem, Informasi, Manajemen, Web, Wedding Organizer*

**LAILUS SOFI PRADANA, 17.240.0225**

**WEB BASED MANAGEMENT INFORMATION SYSTEM IN SPDN WEDDING ORGANIZER**, under guidance of M. Faizal Kurniawan, M.Kom dan Tri Agus Setiawan, M.Kom

120 + xv pages / 73 images / 18 tables / 3 attachments / 21 libraries (2012 – 2021)

### **ABSTRACT**

*The SPDN Wedding Organizer ordering system has several weaknesses, namely it requires high costs, is sustainable, less dynamic, and often stacks with other posts, as well as other problems. So that a Web-Based Management Information System was built at the SPDN Wedding Organizer using the Multimedia method through the stages of Concept, Design, Material Collection, Development, Testing, and Distribution. The system design was made using the Unified Modeling Language (UML) and Display Worksheet (DW), and the system was tested using the White Box, Black Box, and User Acceptance Test (UAT) methods. The system built can assist in disseminating information on services or packages offered, as well as helping consumers to view or order services or packages provided by SPDN Wedding Organizer. However, the system needs to be developed by adding a discussion feature in the form of live chat so that it is more helpful and makes it easier for consumers to consult when ordering packages.*

**Key Word :** *System, Information, Management, Web, Wedding Organizer*