

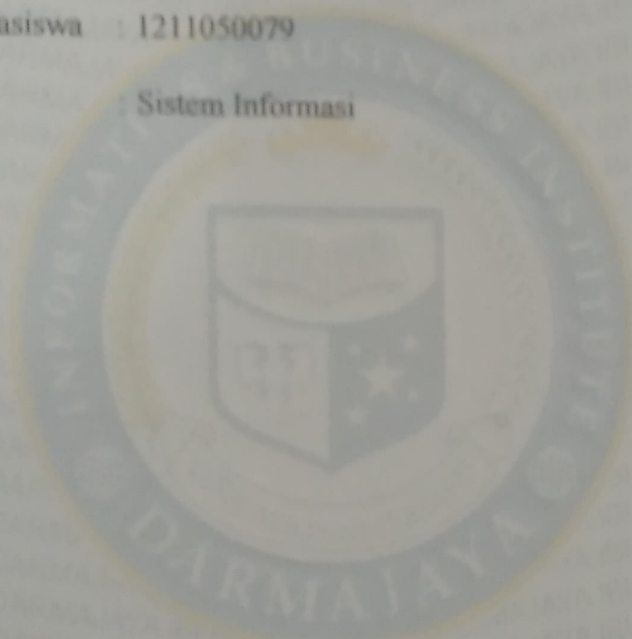
## HALAMAN PERSETUJUAN

Judul Skripsi : **SISTEM INFORMASI PENCARIAN REKANAN  
PADA TENDER PROYEK BERBASIS WEB  
DI CV. DINAR CONSULTANT BANDAR  
LAMPUNG**

Nama Mahasiswa : **Hendy Tri Prayogo**

No. Pokok Mahasiswa : 1211050079

Program Studi : Sistem Informasi



**MENYETUJUI**

Pembimbing

Anggi Andriyadi, S.Kom., M.TI  
NIK. 13521014

Ketua Jurusan Sistem Informasi

Nurjoko, S.Kom., M.TI  
NIK. 00440702

## HALAMAN PENGESAHAN

Telah diuji dan dipertahankan di depan Tim Penguji Skripsi Program Studi Sistem Informasi IBI Darmajaya Bandar Lampung dan dinyatakan diterima untuk memenuhi syarat guna memperoleh gelar Sarjana Komputer.

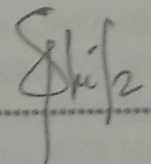
### MENGESAHKAN

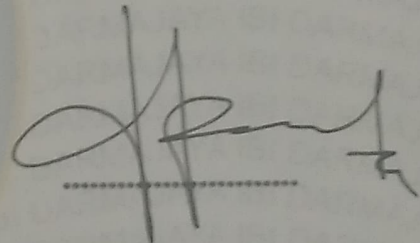
#### I. Tim Penguji

Ketua : **Sri Karnila, S.Kom., M.Kom**

Anggota : **Agus Rahardi, S.Kom., M.T.I**

Tanda Tangan

  
.....

  
.....

## ABSTRACT

### THE WEB-BASED INFORMATION SYSTEM ON PARTNER SEARCH OF PROJECT TENDERS IN CV. DINAR CONSULTANT

By  
Hedy Tri Prayogo  
1201120079

CV. Dinar Consultant is engaged in the consulting business and project tender partners. The system that has been used by CV. Dinar Consultant was less optimal than its performance because in selecting the potential partners. There were problems in the use of e-mail, among others, was that it was difficult to select companies because of piling-up data sent to the CV e-mails, so that prospective client company data became piled up and difficult to find in the CV emails. CV. Dinar Consultant has been finding it difficult to find the company files that would become the project partners. To overcome these problems, the writer developed a system that could help overcome the problems that existed in the data processing of prospective corporate clients who would be used as the project partners in CV. Dinar consultant. This project tender information system was developed using a waterfall method and several tools, namely Document Flow, General system design, Context Diagrams, Data Flow Diagrams (DFD), Relationships between tables, Data Dictionary, and Program Flowcharts. The information system for finding partners in the CV. Dinar Consultant project tender included the sub-system of tender information, partner information, auction information, and auction winning information. With this system, it is expected to have a more positive impact in processing data on prospective company clients and better project tender partner data so that companies can have a database to be selected by CV companies. Dinar consultant.

**Keywords:** Information System Partner search, Project Tender.

