

**TESIS**

**PELAKSANAAN PENERIMAAN PESERTA DIDIK  
BARU SD MEKANISME *OFFLINE* BERBASIS ZONASI DI  
GUGUS 03 KALASAN TAHUN 2018**

**Oleh: Sukaryadi**

**ABSTRAK**

Penelitian ini bertujuan untuk mendeskripsikan pelaksanaan PPDB dengan mekanisme *Offline* Berbasis Zonasi Padukuhan Terdekat Sekolah di SDN Gugus 03 Kalasan. Jenis penelitian ini adalah deskriptif kualitatif. Subjek penelitian ini adalah Kepala sekolah, dan panitia PPDB, guru, dan pegawai SDN Bendungan, SDN Kalasan 1, SDN Bogem 1 yang tergabung dalam Gugus 03 Kecamatan Kalasan.

Teknik pengumpulan data melalui wawancara dan dokumentasi. Teknik analisis data yang digunakan yaitu reduksi data, penyajian data, dan penarikan kesimpulan. Uji keabsahan data melalui uji kredibilitas dengan triangulasi sumber dan teknik.

Hasil penelitian menunjukkan bahwa: 1) Implementasi PPDB SD Negeri system *Offline Zonasi Padukuhan terdekat* terdiri dari beberapa tahap yaitu: a) tahap persiapan meliputi: pembentukan panitia, menyiapkan peralatan dan perlengkapan. Adapun hal lain yang dilakukan dalam tahap persiapan, antara lain yaitu: menentukan daya tampung sekolah, pembagian zonasi, syarat pendaftaran, biaya pendaftaran, syarat penambahan umur, dan pengumuman/sosialisasi, b) tahap pengelolaan meliputi: sumber daya manusia, peralatan dan perlengkapan, c) tahap pelaksanaan PPDB yang dilakukan antara lain: pendaftaran, verifikasi berkas pendaftaran, seleksi calon peserta didik, pengumuman hasil seleksi, daftar ulang, dan d) tahap pencatatan dan pelaporan. 2) Faktor pendukung PPDB system *offline berbasis* zonasi padukuhan terdekat sekolah terkait ketersediaan peralatan dan perlengkapan yang memadai, sumber daya manusia bisa menggunakan komputer, dan pelayanan yang baik. Ditemui adanya faktor penghambat kecil yang dapat segera diatasi dalam pelaksanaan PPDB.

**Kata Kunci:** *Penerimaan Peserta Didik Baru*, sistem *offline* zonasi Padukuhan terdekat Sekolah.

## THESIS

# ***THE IMPLEMENTATION OF NEW STUDENT ELEMENTARY SCHOOL REGISTRATION WITH OFFLINE MECHANISM BASED ON STUDENT RESIDENCE AREA IN GROUP 03 KALASAN DISTRICT IN YEAR OF 2018***

## ***ABSTRACT***

*This study aims to describe the implementation of PPDB with the Offline Mechanism of the Nearest Padukuhan School Zoning System at SDN Bendungan, SDN Kalasan 1, SDN Bogem 1 which are members of the 03 Cluster of Kalasan District. This type of research is descriptive qualitative. The subjects of this study were the school principal, and the PPDB committee, and the teachers, SDN Bendungan, SDN Kalasan 1, SDN Bogem 1 who were members of Cluster 03 Kalasan District.*

*Data collection techniques through interviews and documentation. Data analysis techniques used are data reduction, data presentation, and drawing conclusions. Test the validity of the data through a credibility test with triangulation of sources and techniques.*

*The results of the study show that: 1) The implementation of PPDB in the nearest Padukuhan Offline Zoning system in the nearest Padukuhan consists of several stages, namely: a) the preparatory stage includes: forming a committee, preparing equipment and equipment. As for other things that are done in the preparation stage, among others, namely: determining the capacity of schools, zoning distribution, registration requirements, registration fees, requirements for increasing age, and announcement / socialization, b) management stages include: human resources, equipment and supplies, c) the stages of the PPDB implementation include: registration, verification of registration files, selection of prospective students, announcement of selection results, and re-registration, and d) recording and reporting stages. 2) Supporting factors of PPDB offline system of Padukuhan nearest school, related to the availability of adequate equipment and supplies, human resources can use a computer, and good service. There were no inhibiting factors for the implementation of PPDB.*

**Keywords:***Admission of New Students, offline mechanism based on student residence area in group 03 kalasan district in year of 2018*