

ABSTRAK

***E-RECRUITMENT* DAN EVALUASI MAJELIS PERMUSYAWARATAN MAHASISWA (MPM) PADA PERGURUAN TINGGI (STUDI KASUS: INSTITUT INFORMATIKA DAN BISNIS DARMAJAYA) BERBASIS WEB**

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Penelitian ini menghasilkan informasi *E-recruitment* dan evaluasi program kerja yang sebelumnya dilakukan secara konvensional yaitu calon pendaftar harus datang langsung kelokasi, sehingga kurang efektif dan efisien serta berkas pendaftar hilang dan antrian yang Panjang. mengakibatkan penumpukan data, kehilangan data dan belum siapnya laporan. Proses evaluasi program kerja yang dilakukan oleh kemahasiswaan belum memiliki mekanisme dan sistem yang baik sehingga laporan hasil program kerja belum adanya pengawasan dan control untuk perbaikan program kerja.

Untuk itu dibutuhkan *E-recruitment* dan evaluasi MPM berbasis Web dengan menggunakan metode RUP dengan tahapan *inception, elaboration, construction, transition* sehingga menghasilkan *E-recruitment* dan evaluasi Majelis Permusyawaratan Mahasiswa (MPM) pada perguruan tinggi. untuk mempermudah MPM dalam melaksanakan program kerja sehingga dapat meningkatkan pengawasan dalam mencari data secara detail dengan mudah dan cepat

Kata kunci: *E-Recruitment*, Evaluasi, *Rational Unified Process* (RUP), Web.

ABSTRACT

***E-RECRUITMENT AND EVALUATION
STUDENT ASSEMBLY ASSEMBLY (MPM) AT HIGHER EDUCATION
(CASE STUDY: DARMAJAYA INSTITUTE OF INFORMATION
AND BUSINESS)
WEB-BASED***

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This research produces information on E-recruitment and evaluation of work programs that were previously carried out conventionally, namely prospective applicants must come directly so that it is less effective and efficient. So that the registrant file is lost and the queue is long. The process of evaluating work programs carried out by students does not yet have a good mechanism and system so that reports on the results of work programs do not have supervision and control for improving work programs.

For this reason, E-recruitment and MPM evaluation are needed to facilitate MPM in carrying out work programs so that they can improve supervision in finding detailed data easily and quickly using the RUP method with the stages of inception, elaboration, construction, transition so as to produce an E-recruitment interface and web-based evaluation of the Student Consultative Assembly (MPM) in higher education (case study: Darmajaya Institute of Informatics and Business).

Keywords: E-Recruitment, Evaluation, Rational Unified Process (RUP), Web.

