



KEMENTERIAN
PENDIDIKAN
MALAYSIA

POLITEKNIK
MALAYSIA
UNGKU OMAR

50
POLITEKNIK MALAYSIA
UNGKU OMAR
50TH ANNIVERSARY
1969-2019



A New Beginning Company

VP

Final Year Project

FOO CHIN NAN
(01DEM17F1109)

SRI TULASI RAM
(01DEM17F1102)

JHANARTHANANRAJA
(01DEM17F1111)

PHANG WEI JIA
(01DEM17F1112)

ONLINE STUDENT PROJECT MANAGEMENT SYSTEM

Void Your Paperworks

INTRODUCTION

This is an application that allows students and project coordinator to interact with each other. The main purpose of this application is to enlighten the burden of the project coordinator and students in their final year project. On the other hand, this application will replace other applications such as WhatsApp, Google Classroom and etc. in managing the project because the application has more functions that is design specifically for final year project related task. There are many applications available in the market ever since it first debut in July 2008, and ever since then it has become even more advanced and easier to obtain, which is why one of the best way to approach our problem is through an application that everyone can gain access easily through their fingertips.

PROBLEM STATEMENT

The project paperwork does puts a huge burden on the project coordinator's shoulder. The project coordinator has the responsibility to provide information to the students, process all the forms, and data compiling. However, doing all of these tasks could be tedious, for instance, information regarding the project couldn't always reach the students, and the coordinator often needs to provide the same answer for the question that has already been answered numerous times. As for the students, they have to deal with the confusion of not knowing the full details. The most common among students is not knowing exactly how many forms are required to be printed for the presentation, the results are all the questions that find it's ways to the project coordinator's WhatsApp.

SCOPE

- The application will only be available for Mechanical Department of Ungku Omar Polytechnic.
- The application will only be available for android devices.
- The design of the application's user interface is based on material design and is done using Adobe XD and Adobe Photoshop.
- The entire application is written in Java language.

OBJECTIVE

- To analyze the efficiency of the existing management system with the application Void
- To develop an application which reduces the workload of students, coordinator and supervisor.
- To enhance an intuitive and responsive user interface of the application to reduce the complicity for users.
- To ensure the application runs smoothly with minimum bugs and errors.

METHODOLOGY

