

BORANG INVENTORI PROJEK PELAJAR

PERKARA	MAKLUMAT INFORMATION
Program	DEP
Program	
Jabatan	KEJURUTERAAN ELEKTRIK
Department	
Semester/ Tahun	LIMA
Semester/ Year	
Tajuk Projek	VOICE RECOGNITION HOME AUTOMATION SYSTEM USING WIFI
Project Title	
Jenis Projek	INOVASI
Type of Project	
Kategori Kluster	TEKNOLOGI DAN KEJURUTERAAN
Penyelidikan	
Category/	
research Cluster	
Ahli Kumpulan	1. MAHENDRAN A/L MURUGAN
Group member	990905105815`
	2. 990326105095
	2. 770520105070
	3.
	4.
	5.
	5.
Penyelia	PUAN AZLILAWATI BINTI ABU BAKAR
Supervisor	720711015598
Supervisor	120/11015598
Penyelia Bersama	
Co-Supervisor	
Co-Super Visor	
Abstrak	The focus of this project is to implement a system that can control and monitor
Abstract	the appliance in the residence with wirelessly through the internet network
ADSITUCI	connection by using a smartphone or a computer. The problem statement such as
	forget to switch off the home appliances is happened oftenly. Moreover, for some
	of disable person that just sitting on the wheelchair, this will make them difficult
	to switch on or off the appliances on the wall due to the fact of the height to be
	reach. The objective of the project is to ease the user to perform the appliances
	switching by wirelessly. This system can be connected to the internet connection
	by using an electronic component that is the Nodemcu. In this project also, the
	Nodemcu will be analyze with two parameter. For the first parameter is to

	determine the speed of the internet connection versus time taken to perform a successfully switching process. The second analyze parameter is to analyze the range of the internet source with the Nodemcu. The analysis is to determine how long of range the Nodemcu connected with the source. At the end, the system in this project is working successfully as stated in the objective of the project. The switching process of the home appliances can be done with wirelessly only by using smartphone or a computer.
Keyword	SMART HOME CONTROL
Keyword	
(max 5 word)	
Objektif Projek	i. Product remote control switch using WIFI signal as transmission medium
Project Objectives	ii. Manually it takes a long time to turn on and off the switch
Skop Projek	• This would be easy if a home automation system by WIFI has remote
Project scope	control and various directions in controlling electrical equipment. Manual switching is also a bit behind.
	• Remote control switch project using this WIFI is to solve the problem of remote control usage and provide the user with more flexibility in controlling the electrical equipment and also helping to overcome the weakness of existing products in the market.

IP No	
Dapatan Finding (500 words max)	WE HAVE CREATE A APPLICATION FOR CONTROL MY HOME AUTOMATION PROJECT AND WE ALSO HAVE BUILD A CODING FOR ESP8266 THAT WE HAVE USED TO TRANSMIT DATA TO OUR RELAY USING ARDUINO IDE SOFTWARE.
Cadangan untuk kerja-kerja akan datang Suggestion for future work (500words)	Our suggestion for future work, we will enhance our project by straight notify the fire station if fire occur supervised by the MIT application.
Gambar berkaitan projek	
Picture related to project (700kb)	
Rating/Level	JABATAN

**

Borang ini perlu diisi oleh pelajar dan dihantar kepada penyelia/ penyelaras projek dalam bentuk hardcopy dan softcopy (borang LAMPIRAN J) dan gambar hasil projek dalam format jpeg/bitmap) bersama laporan akhir dan hasil projek.