

BORANG INVENTORI PROJEK PELAJAR

PERKARA	MAKLUMAT
	INFORMATION
Program Program	DEP 5B
Jabatan Department	JABATAN KEJURUTERAAN ELEKTRIK
Semester/ Tahun Semester/ Year	5
Tajuk Projek Project Title	PORTABLE MAGNET GENERATOR
Jenis Projek Type of Project	
Kategori Kluster Penyelidikan	Tanda "/" pada yang berkenaan: Please tick "/" where applicable:
Category/ research Cluster	Sains tulen (<i>Pure Science</i>) Sains gunaan (<i>Applied Science</i>)
*	/ Teknologi dan kejuruteraan (<i>Technology and Engineering</i>) Sains kesihatan dan klinikal (<i>Clinical and Health Sciences</i>)
	Sains sosial (Social Sciences) Sastera dan sastera ikhtisas (Arts and Applied Arts)
7	Warisan alam dan budaya (Natural Sciences and National Heritage)
9	Teknologi maklumat dan komunikasi (Information and Communication Technology)
Ahli Kumpulan Group member	 Name: Mathiaruban a/l Perumal No. Identification card: 14DEP15F1079 Name: Navveen a/l Manimaran
e	No. Identification card: 14DEP15F1064 3. Name: Nareendra Amerdhashan a/l Krishnan No. Identification card: 14DEP15F1014
Penyelia	Name: Cik Aspalilla binti Main
Supervisor	No. Identification card:
Penyelia Bersama Co-Supervisor	1. Name: No. Identification card:
Abstrak Abstract	Free energy generator model project was created to prove that the power of the
	magnet can convert to electricity. In addition, the use of the generator as a generator of electric current was used in all countries around the world, but the report of this study is concerned with the study of the production, design, applications and experiments
13	that will be conducted on the actual ability of free energy generator that will produce this model. General title for this study is Portable Magnet Generator. Having made a deeper study, the scope has been created to facilitate the convergence of the review process. The scope has been created for this research is the study of literature on the
	construction industry in Malaysia generally generator and generator engineering applications in particular.

*1	
	Literary studies also include the characteristics of the true nature of magnetism and magnets that will generate an electric current in the free energy generator model. A free energy generator design this model is also designed based on the processes involved.
Keyword Keyword (max 5 word)	PMG
Objektif Projek Project Objectives	 To design a portable generator using magnet with the outcome of the socket. To design a generator that can easily use for camping and save cost. To design a portable generator that can reduce the pollution.
Skop Projek Project scope	 This project had been focus for the portable generator using magnet with an output socket It is mainly used for camping because it will easier to the person who are going to camp to use this portable generator. They can bring portable generator to any place at any time. In camping also we will harder to get a socket or plug. So in this portable magnet generator we can use the socket or the plug which is included in the generator.
IP No Dapatan Finding (500 words max)	