

## BORANG INVENTORI PROJEK PELAJAR

PERKARA	MAKLUMAT INFORMATION
Program	DEP
Program	
Jabatan	KEJURUTERAAN ELEKTRIK
Department	
Semester/ Tahun	LIMA
Semester/ Year	
Tajuk Projek	AN INCUBATOR SYSTEM TO HATCH EGG
Project Title	
Jenis Projek	INOVASI
Type of Project	
Kategori Kluster	TEKNOLOGI DAN KEJURUTERAAN
Penyelidikan	
Category/	
research Cluster	
Ahli Kumpulan <i>Group member</i>	1. NORANIZA BINTI OTHMAN
	990107-01-7570
	2. ADAM BIN HAFIT
	991121-01-6405
	3.
	4
	4.
	5.
Penyelia	PN RODZAH BINTI HJ YAHYA
Supervisor	690324-01-5518
Penyelia Bersama	PN RODZAH BINTI HJ YAHYA
Co-Supervisor	690324-01-5518
Abstrak	Hatching machine is one of the media in the form of a box with such a
Abstract	e
ADSIFACI	construction that the heat inside it is not wasted with salacity. The inside of the
	box can be adjusted according to the degree of heat required during hatching
	period. The principle of hatching eggs with this hatchery is the same as the
	mother. Along with the development of science and technology, the hatching of
	the eggs was originally set on their respective inductors that were less efficient
	because the mains in 21 days only had their eggs only, while hatching machines
	could soon be able to produce eggs again. However, chicken egg hatchery needs a
	hot temperature to hatch the egg so it can produce good eggs. So to know the best
	hatching temperature applied radiation heat transfer research at egg incubator to

Keyword <i>Keyword</i> (max 5 word)	get best hatching temperature. For a temperature of 36-37 ° C, the eggs were hatching as much as 10 grains, 37-38 ° C hatching 15 and at 38-39 ° C hatching 22 grains. INCUBATOR EGG
Objektif Projek Project Objectives	<ul> <li>i. To make a suitable place to keep the eggs hatch safely.</li> <li>ii. To ensure that the eggs are well organised regularly and strategically</li> <li>iii. To smart, easier or friendly about the new technology.</li> </ul>
Skop Projek Project scope	<ul> <li>i. Make a suitable hatching place to fit 30 eggs.</li> <li>ii. The temperature is 37-39 degrees.</li> <li>iii. The shaped is cubed and humid conditions.</li> </ul>

IP No	
Dapatan Finding (500 words max)	1. research 2. artical 3. jurnal
Cadangan untuk kerja-kerja akan datang Suggestion for future work (500words) Gambar berkaitan	quality product
projek Picture related to project (700kb)	<image/>
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.