



BORANG INVENTORI PROJEK PELAJAR

PERKARA	MAKLUMAT INFORMATION
Program <i>Program</i>	DHF
Jabatan <i>Department</i>	PERLANCONGAN DAN HOSPITALITI
Semester/ Tahun <i>Semester/ Year</i>	LIMA
Tajuk Projek <i>Project Title</i>	EMBLICA BEAUTY
Jenis Projek <i>Type of Project</i>	INOVASI
Kategori Kluster Penyelidikan <i>Category/ research Cluster</i>	SAINS SOSIAL
Ahli Kumpulan <i>Group member</i>	1. NUR SYAHIDA BINTI ZULKEPLI 990811-05-5618 2. NIK NURSYAHIRA BINTI NIK MOHD FAUZI 991015-05-5726 3. NITA OTRINDA SARI BINTI CANDRA IRAWAN 990907-01-5100 4. NURZIZIE ABDUL AZIZ 991231-01-6588 5.
Penyelia <i>Supervisor</i>	HAMIDAH NOOR BINTI MD YUSOH 810106-01-5214
Penyelia Bersama <i>Co-Supervisor</i>	
Abstrak <i>Abstract</i>	<p>Phyllanthus Emblica or known as Malacca Fruit contains more than 20 times Vitamin C compared to oranges. Due to its strong bitter and sour taste, Malacca Fruit is not popular to be consumed in Malaysia. Looking at its potential and benefits to skin, a research has been conducted to produce a facial cleanser from Phyllanthus Emblica powder. This study is assigned to determine the acceptance level of respondents towards Malacca fruit facial cleanser. The High Performance Liquid Chromatography (HPLC) and pH meter will be used to detect and measure the Vitamin C and pH value in the product. Study is also done to determine the acceptance level of respondents towards Malacca fruit facial cleanser and to study the benefit of combination of Malacca fruit powder with</p>

	coconut oil for skin. Keywords: Phyllanthus Emblica, Facial Cleanser, Vitamin C
Keyword <i>Keyword</i> (max 5 word)	emblica
Objektif Projek <i>Project Objectives</i>	<p>OBJECTIVE OF STUDY</p> <p>This study was assigned to:</p> <ul style="list-style-type: none"> - Determination of Vitamin C Content using High Performance Liquid Chromatography (HPLC). - Determine the level of pH content in facial cleanser using pH meter. - To study the acceptance level of respondents towards Malacca fruit facial cleanser.
Skop Projek <i>Project scope</i>	Our aimed is senior citizens and teenagers.

IP No		
Dapatan <i>Finding</i> (500 words max)	Positive presence of Vitamin C.	
Cadangan untuk kerja-kerja akan datang <i>Suggestion for future work</i> (500words)	For suggestion and enhancement for this product in future, the plastic tube can be change to a bigger size about 200ml to 250ml that will attract a lot of people to buy it. So that the usage period will be longer and can satisfy the users. Furthermore the labelling of this product can change to bigger size of the bottle. So this product can be added with others information such as halal logo, address of manufacturer and so on. Lastly, we would prefer to pack the facial cleanser into small tube that can fit to bring for travel. So that the users will feel easy to carry in their bag.	
Gambar berkaitan projek <i>Picture related to project (700kb)</i>		
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.

