

BORANG INVENTORI PROJEK PELAJAR

PERKARA	MAKLUMAT INFORMATION
Program	DHM
Program	
Jabatan	PERLANCONGAN DAN HOSPITALITI
Department	
Semester/ Tahun	EMPAT
Semester/ Year	
Tajuk Projek	PRODUCING CITRONELLA AND LEMONGRASS AS A SCENTED
Project Title	CANDLE
Jenis Projek	INOVASI
Type of Project	
Kategori Kluster Penyelidikan Category/ research Cluster	SAINS SOSIAL
Ahli Kumpulan	1. MUHAMMAD HAZWAN BIN AZMI
Group member	990105-06-5077
	2. NUR AMIRA SYAFEERA BINTI SAAT
	990821-01-6284
	3. NUR KHAIRUNNISA' BINTI ABD JABAR
	981103-01-8408
	4.
	5.
Penyelia	WAN NOR HAFIZA BINTI WAN SULAIMAN
Supervisor	820523-12-5018
Penyelia Bersama Co-Supervisor	
Abstrak	Scented candles are one of the easiest and most effective ways to mask
Abstract	unpleasant odour in your home. The problem scented candle in the market is
	scented candle in the market is scented product such as our fresheners and dryer
	sheets, all off them contain fragrances and other chemicals, all from
	petrochemicals which mean they are chemical products derived from petroleum.
	The objective of this study are to introduce new smell of candles from citronella
	and lemongrass and soy as a wax based and to study the level of acceptance of
	citronella and lemongrass among the Politeknik Merlimau students. The
	respondent were selected from Tourism and Hospitality Department among
	Diploma in Hotel Management semester 2 and 3 students. There have 63

	respondent as a subject of the study by the research concern. This questionnaire consisted of two section, section A is a based on 63 respondent background such as gender and age. Section B contains 17 questions that related to respondent opinion on smell and overall acceptance of natural scent candle. Descriptive analysis to collected the data is used Statistical Packages for Social Sciences version 25.0. the result is used the mean score. Overall mean score for the natural scent candle is 4.11, the interpretation is high and at the good level. This is mean the respondent is like and accepted the scented candles.
Keyword <i>Keyword</i> (max 5 word)	soy wax, citronella, lemongrass
Objektif Projek Project Objectives	 1)To introduce new smell of candles from citronella and lemongrass and soy as a wax based. 2)To study the level of acceptance of citronella and lemongrass among the DHM student from semester 2 and 3 Politeknik Merlimau, Melaka.
Skop Projek Project scope	This study only involved students in JPH DHM 2 and 3 and therefore the results of the study could not be validated to other department students

IP No	
Dapatan Finding (500 words max)	Overall score is 4.11 for interpretation is high. The most highest mean score among 17 questions is question number 16 which is 4.30, respondent like the idea using candle wax natural. The second highest score mean is 4.25 which is number 4 and 5, the respondent like natural scent candle aromatherapy and more prefer scent candles give a good smell in the room. Next, the third highest mean score is 4.22 which is number 11 and 12, the respondent prefer this product to be commercialized and feel convinced that the scent of candle can reduce the odour of the room, when respondent use scent candles. The average score is 3.10, which is number 17, the respondent prefer this candle mobility.
Cadangan untuk kerja-kerja akan datang Suggestion for future work (500words)	As for the recommendation of product for future research, always keep the cleanliness during the process of the product. This is because, to avoid the cause of cross contamination of the product that might effect the products. Secondly, is to use the proper amount of essential oil for each of the portion. The reason is to make sure that the amount of the wax for each serving is not too high to keep the healthy benefits that provide by the product. In term of lifespan, the researcher should use the suitable preservative in order to keep the product long lasting to use. Besides, from the survey that the researcher had, the respondent suggested product to be commercialized. The researchers are not to do so and to meet the satisfaction since the researcher decided to remain for the Politeknik Merlimau, Melaka only.
Gambar berkaitan projek	
Picture related to project (700kb)	Firstly, weight the soy wax Firstly is a soy wax
	Put the wick in every container, and pour the melted wax into container Thirdly, pour the citronella and lemo and mix

Rating/Level J	ABATAN

**

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.