

BORANG INVENTORI PROJEK PELAJAR

PERKARA	MAKLUMAT INFORMATION
Program	DHF
Program	
Jabatan	PERLANCONGAN DAN HOSPITALITI
Department	
Semester/ Tahun	LIMA
Semester/ Year	
Tajuk Projek	Eco-Friendly Brolly Stand
Project Title	
Jenis Projek	INOVASI
Type of Project	
Kategori Kluster Penyelidikan Category/ research Cluster	SAINS SOSIAL
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Abstrak	This research have been carried out to identify the acceptance of Eco-Friendly
Abstract	Brolly Stand among the Department of Tourism and Hospitality. The research
	based on the suitability of the objective, problem statement, and the research
	background. The research are been carried out throughout the students of
	Diploma in Foodservice Halal Practices (DHF) and students of Diploma in Hotel
	Management (DHM). The objective of the research is to create a new product
	from a plastic bottle, to study the acceptance of Eco-Friendly Brolly Stand among
	the food service industries and to study the potential of Eco-Friendly Brolly Stand
	in the market. The data collected by the researcher were analysed according to the
	measurers describe using Statistical Packages for Social Sciences (SPSS). The
	incasurers describe using Statistical Fackages for Social Sciences (SPSS). The

	findings level from the creativity of the Eco-Friendly Brolly Stand is high with (4.17) mean score, followed by the suitability as an interior design (4.02), suitability to put in front of Restaurant Crystal (4.27), portability of the Eco-Friendly Brolly Stand (4.00), followed next are the resources are easy to acquire (3.92), one of the productive way to recycle plastci bottle (4.30), avoid the umbrellas from disarranged (4.05), persued by the durability (3.85), can increase awareness (4.02) and it is Eco-friendly (4.23), overall the mean score is 4.083. The researcher honoured to produce existence of this Eco-Friendly Brolly Stand can contribute a little bit to the environment, study the acceptance of Eco
Keyword <i>Keyword</i>	Portable, Interior Design, Suitable, Cheap
(max 5 word)	
Objektif Projek Project Objectives	The objective of the research is to create a new product from a plastic bottle, to study the acceptance of Eco-Friendly Brolly Stand among the food service industries and to study the potential of Eco-Friendly Brolly Stand in the market
Skop Projek Project scope	We targeted the community of Department of Tourism and Hospitality consist of students from Diploma in Hotel Management and Diploma in Foodservice (Halal Practice)

IP No	
Dapatan Finding (500 words max)	This chapter contains information of the analysis of data collection through a survey distributed to 60 respondents that were chosen randomly from student of Diploma Foodservice (Halal Practice) and Diploma Hotel Management. The researcher chooses the respondents from Department of Tourism and Hospitality. The data was collected and analysed using the basic frequency and mean value analysis that was derived from statistically from Package for Social Science (SPSS).
	Result of this analysis was presented in table to answer the questions that have submitted. In this chapter, analysis of the structured data is included and finally is the conclusion to our study.
	Overall mean values are 4.10, the interpretation are high. 5.3.1 Creative
	The mean value for creativity is 4.17 interpretation are high. This is reason the respondent like the creativity of Eco-Friendly Brolly Stand. The reason is because that creativity of our product is different with other umbrella stand that are in the market. Creativity of our product is that we installed wheels under the brolly stand. It makes people life easier to carry it around. Not many umbrella stand that provide wheels under their product.
	5.3.2 For interior design The mean value for interior design is 4.02 interpretation are high. This is the reason the respondent like the idea of making the brolly stand as a design in their home. The reason is because the shape and the design of the brolly stand really is unique.
	5.3.3 PortabilityThe mean value for portability is 4.00 interpretation are high. It is because the researcher put the wheels under the product to make it easy to move around. The customer do not have to lift it.5.3.4 Suitability
	The mean value for suitability is 4.27 the interpretation are high. The respondent thought it is a good idea to put the brolly stand in front of the Restoran Kristal because it can be useful to customer that brings umbrella during rainy days.
	5.3.5 Easy resource The mean value for easy resource is 3.92 the interpretation are high. The bottle that the researcher use in the making of brolly stand is easy to find. They can be found through garbage disposal with an affordable price.
	 5.3.6 Productive way to recycle plastic bottle The mean value for productive way to recycle plastic bottle is 4.30 the interpretation are high. Throughout the process of making the brolly stand the researcher also helps to reducing the usage of plastic bottle. 5.3.7 Avoid umbrella disarrangement
	The mean value for avoid umbrella disarrangement 4.05 the interpretation are high. Most of the respondents strongly agree that the brolly stand helps in avoiding umbrella disarrangement because the customer can put their umbrella inside it.
	5.3.8 Durability The mean value for durability are 3.85 the interpretation are high. The respondent agree that the product can support heavy umbrella. Because when the umbrella is

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	wet, the mass is increased. 5.3.9 Raise awareness
	The mean value for raise awareness are 4.02 the interpretation are high. Most of the respondent agree that our product can help to raise awareness among students
	to starts recycling plastic bottle into something useful instead of dumping it anywhere and cause pollution.
	5.3.10 Eco-Friendly The mean value for Eco-Friendly are 4.23 the interpretation are high. The
	researcher product agreed by the respondents that they are eco-friendly because they used the waste.
Cadangan untuk	Improve the design to be more innovative
kerja-kerja akan datang	
Suggestion for	
future work (500words)	
Gambar berkaitan	
projek	
Picture related to project (700kb)	
	Diagram 3.1: Production Flowchart
Rating/Level	JABATAN

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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.