Excellence

Integrity

Leadership



FEASIBILITY REPORT

Event Planning Management System

Event planning Management System

Business Projects-IT-Enabled

Feasibility Phase

Instructions

This document is to producing a feasibility report, a key requirement for the definition of our project.

Document Purpose

A *feasibility report* is a document that assesses potential solutions to the business problem or opportunity, and determines which of these are viable for further analysis.

The purpose of the *feasibility report* is to present the project parameters and define the potential solutions to the defined problem, need, or opportunity. Having brainstormed a variety of potential solutions, the project team expands on each of these potential solutions, providing sufficient detail, including very high-level costing information, to permit the project leader to recommend to the approving authority all of the viable potential solutions that should be further analyzed in the next phase (*Business Case*). Project constraints and limitations of expenditure are among the various factors that will determine viability.

FEASIBILITY REPORT

System	Event Planning Management System	
	Name	Index (MIS) Number
Corres Marchan	J.G.I.Randika	JL/22/ICT5/1/0021
Group Members	T.H.A.Thiwangana	JL/22/ICT5/1/0022
	P.V.Alahakoon	JL/22/ICT5/1/0005
Date of Start	2022-January-20	
Date of Finished	2022-February-10	
	Product	
	User Manual Report User Agreement	
Product Deliverables	User AgreementTechnical DocumentSupport Software	
2100000201010000		
Economic Feasibility	Our system is economically feasible. Because,	
Decironic Feasismey	Definite (Software, Hardware Cost) and Indefinite (Recourses Cost) expenses are	
	minimum	
	Since a large part of this work is done by the Internet, the use of a minimal number of	
	devices minimum cost. As this is a student project, the cost of designing is minimal.	
Tashnical Essaibility	 As this is a student project, the cost of designing is minimal. Our system is technically feasible. 	
Technical Feasibility	We use open-source software for Front end and back end.	
	Our group members are having computer language knowledge. In order to make our	
	system successful we will use a computer language that is currently being used to	
	facilitate future system development.	
Operational Feasibility	Our system operationally feasible,	
	using prototype approach, we have proposed several plans such as, • Continuous Customer Feedback	
	Continuous System Service Providers Feedback	
Schedule Feasibility	Our project is schedule feasible,	
,	We have a team of four members. The four team members show different talents and those	
	talents are very helpful for this. Other specialty is being able to share our duties and	
	responsibilities. Team conshibities planning creative ideas and team spirit are anough to develop these systems.	
	Team capabilities, planning, creative ideas, and team spirit are enough to develop these systems. For those reasons, we have the potential to develop this system in as little as a few months	
Alter Solution	, , , , , , , , , , , , , , , , , , ,	
Aitei Solution	Release Trial Version (One Month) for getting Feedbacks	