## PROJECT DESIGN PHASE - I PROPOSED SOLUTION

Date	25 October 2023
Team ID	NM2023TMID04516
Project Name	How to add google analytics to a website

## **Proposed Solution:**

S.No.	Parameter	Description		
1.	Problem Statement (Problem to be solved)	abse anal valu	problem we aim to solve is the ence of a reliable website ytics solution that provides able data and actionable insights website owners.	
2.	Idea / Solution description	Goo enab and inter pow dept user	proposed solution is to integrate gle Analytics into websites, bling website owners to gather analyze data about their users' ractions. Google Analytics is a terful, free tool that provides inth insights into website traffic, demographics, user behavior, more	
3.	Novelty / Uniqueness	focu	solution stands out due to its son simplicity, accessibility, personalized support.	
4.	Social Impact / Customer Satisfaction	<ul> <li>Add         webs         impa</li> <li>It he         indiv         onlin         user         cont         enga</li> <li>This         custo         ultin</li> </ul>	ing Google Analytics to sites can have a profound social	
5.	Business Model (Revenue Model)	<ul><li>Our com and</li><li>Basi</li><li>Con</li></ul>	revenue model is based on a bination of subscription-based consulting services: ic Subscription sulting Services erral Partnerships	

6.	Scalability of the Solution	0	Our solution is highly scalable as it
			primarily relies on digital tools and resources. It can accommodate an
			increasing number of websites
			without significant infrastructure
			changes.
		0	By automating certain aspects and
			offering self-service options for
			basic users, we can efficiently scale our operations to cater to a growing
			customer base.
		0	This project proposal outlines our
			plan to address the problem of
			website owners lacking access to
			comprehensive web analytics.
		0	By integrating Google Analytics and
			offering personalized support, we aim to improve customer satisfaction
			and provide valuable insights for
			more informed decision-making.
			This solution is not only unique in
			its approach but also has the
			potential for significant social
			impact and revenue generation.