## Enhancing Business Efficiency through Advanced Accounting Information Systems

Abhiram Reddy Chada<sup>1</sup> Akshata Prakash Salunkhe<sup>2</sup> Deepa Biswas<sup>3</sup> Divya Dattaray Sakhare<sup>4</sup> Suraj Shivakumar<sup>5</sup>

February 12, 2024

## **Proposal**

In today's dynamic business world, Accounting Information Systems (AIS) are indispensable. Combining traditional accounting with modern technology, AIS significantly boosts efficiency, accuracy, and decision-making in organizations. These systems are crucial for managing financial data effectively, ensuring accurate financial reporting, and facilitating efficient business operations.

The absence of AIS in contemporary complex business environments could be highly detrimental. Organizations without AIS might struggle with managing extensive financial data, maintaining record accuracy, and making prompt, informed decisions.

This project focuses on examining the pivotal role of AIS, addressing the challenges they solve, and understanding the impact of their absence in businesses, with a particular emphasis on analyzing **Intuit's QuickBooks** software.

## Schedule of Activities

Dates	Activities
Feb 14th-16th	Executive Summary, Requirements, and Analysis:
	Executive Summary of Information System
	Document Functional and Non-Functional Requirements
	Perform Requirement Analysis
Feb 17th-20th	UML Diagram Development:
	Use Case, Class Activity, Sequence, Communication Diagrams.
Feb 21st	Analysis and Evaluation:
	Evaluate the System and Identify Strengths and Improvements.
Feb 22nd	Conclusion and Documentation:
	Summarize Findings; Document Lessons Learned.
Feb 23rd-24th	Presentation and Submission:
	Prepare and Submit a 15-minute Video/Presentation.

Table 1: Schedule of Activities

## References

1. Accounting Information Systems: Tradition and Future Directions Conference on ENTERprise Information Systems 2013.