

# **Graduation Project Proposal Form**

### 1. Project Information

Project Title: Cash Management Operations and Reporting in Oracle ERP

Course/Track: NXT9 GIZ2 ERP4 G1

#### • Team Members:

- 1. Amr Abd Elmonem Ibrahim
- 2. Mohamed Osama Mohamed
- 3. Abdelrahman Abdelatti Manzor
- 4. Moataz Emad Eldin Hassan

### 2. Project Overview

#### Objective:

To optimize cash management operations and reporting using Oracle ERP, enhancing financial accuracy, speeding up processes, and providing insights to support informed decision-making.

#### Scope of Work:

- 1- Create and configure bank accounts within the system.
- 2- Record cash transactions such as deposits, withdrawals, and inter-account transfers.
- 3- Conduct bank reconciliations and match data with bank statements.
- 4- Develop a cash forecasting model based on historical data.

#### • Expected Outcomes:

- 1- Successful implementation of the Cash Management module in Oracle ERP.
- 2- Enhanced efficiency and accuracy in managing cash flow and bank reconciliations.
- 3- Availability of analytical reports to forecast future cash flows effectively.

### 3. Problem Statement

• We are an organization that manually reconciles our cash management through journals, so we decided to implement an ERP system to help us reconcile and report automatically

## 4. Proposed Solution

## • Technologies Used:

- 1. Oracle E-Business Suite (EBS), specifically the Cash Management module.
- 2. Automated bank integration technologies.

### • System Architecture:

- 1. Integration of the Cash Management module with the General Ledger and other ERP modules (e.g., Accounts Payable, Accounts Receivable).
- 2. Secure system architecture for managing cash transactions and bank reconciliations.
- 3. Automation of bank statement reconciliation using electronic bank statements.

## 5. Resources Needed

- Hardware/Software:
  - 1. Oracle E-Business Suite instance for development and testing.
  - 2. Laptops/PCs with sufficient specifications for running Oracle EBS.
  - 3. Access to Oracle Support and documentation.

# 6. Approval

- Instructor/Advisor: Eng / Mohamed Sobhy
- Signature: