



SIMATS ENGINEERING

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Course Code:MLA0408

Slot: C

Course Name: DEEP LEARNING

Course Faculty: Dr Sudhagar D

Project Title:AI-Powered Personal Finance Management and Budget Recommendation System Using Deep Learning

Module Photographs: (photographs –Module Photo , student contribution module work in the project and presentation image)



MODULE 3 DEEP LEARNING-BASED BUDGET PREDICTION & RECOMMENDATION

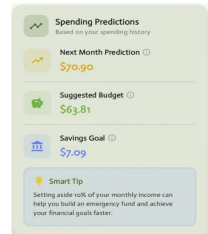


Objective:

To predict future expenses and provide personalized budget recommendations using deep learning for effective financial planning.

Key Steps:

- Collect historical income, expense, and savings data.
- Preprocess and normalize the financial data.
- Predict future expenses using the **LSTM** deep learning model.
- Generate personalized budget recommendations based on predictions.
- Continuously improve prediction accuracy with new transaction data.



Project Description: (here you write what you did in this project (contribution) including Model Description)

Module 3: Deep Learning-Based Budget Prediction & Recommendation

- Uses deep learning models to analyze the user's historical financial data.
- Predicts future expenses based on previous spending patterns.
- Estimates the user's expected monthly income and expenditure.
- Identifies spending trends and changes in financial behavior.
- Predicts suitable budget limits for different expense categories.
- Recommends personalized budgets based on the user's income and financial goals.
- Suggests areas where unnecessary spending can be reduced.
- Provides savings recommendations based on predicted expenses.
- Continuously improves recommendations using updated financial data.
- Generates a personalized and optimized monthly budget plan for the user.

Student Signature

Guide Signature