Document Similarity Analysis Report

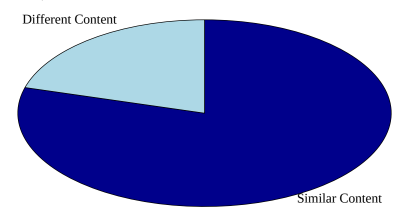
Generated on 2025-03-23 00:09:44

Executive Summary

Overall Similarity Score: 79.43%

Interpretation: The documents are highly similar, with substantial shared content.

Similarity Visualization



Documents Compared

Property	Document 1	Document 2
Filename	EE5351_L2_4432.docx	EE5351_L2_4432.pdf
Word Count	323	427

Similar Content Analysis

All similar phrases found (6 total):

Match 1/6 (100.0% similarity)

Document 1: EE5351: CONTROL SYSTEM DESIGN LABORATORY 02 NAME : BANDARA KMTON REG.NO. **Document 2:** EE5351: CONTROL SYSTEM DESIGN LABORATORY 02 NAME : BANDARA KMTON REG.NO.

Match 2/6 (100.0% similarity)

Document 1: : EG/2021/4432 GROUP NO. **Document 2:** : EG/2021/4432 GROUP NO.

Match 3/6 (100.0% similarity)

Document 1: Figure 4: Time domain response $[\theta m(t)]$ of the closed loop position control system for an applied $\theta re...$ **Document 2:** Figure 4: Time domain response $[\theta m(t)]$ of the closed loop position control system for an applied $\theta re...$

Match 4/6 (96.43% similarity)

Document 1: [2] Tutors Point, [Online]. **Document 2:** [Tutors Point, [Online].

Match 5/6 (82.43% similarity)

Document 1: : CE 07 DATE : 20/01/2024 Summative Laboratory Form Semester 05 Module Code EE5351 Module Name Contra

Document 2: : CE 07 DATE : 20/01/2024 Summative Laboratory Form Semester Module Code Module Name Lab Number Lab ...

Match 6/6 (76.62% similarity)

Document 1: Calculated Overshoot: = = Figure 5: Reducing the overshoot by 30% Figure 5: Reducing the overshoot b... **Document 2:** Calculated Overshoot: 1.36 0.973 = 0.973 100% =39.77% Figure 5: Reducing the overshoot by 30% Figu...

Report Details

Analysis Method: This report uses TF-IDF (Term Frequency-Inverse Document Frequency) vectorization and cosine similarity metrics to analyze document similarity. Additionally, sentence-level comparison is performed using sequence matching algorithms.

Interpretation Guide:

• 0-20%: Very low similarity

• 21-40%: Low similarity

• 41-60%: Moderate similarity

• 61-80%: High similarity

• 81-100%: Very high similarity

Disclaimer: This automated similarity analysis provides an approximation of content similarity. The results should be interpreted by a human reviewer for context-appropriate assessment.