# **Document Similarity Analysis Report**

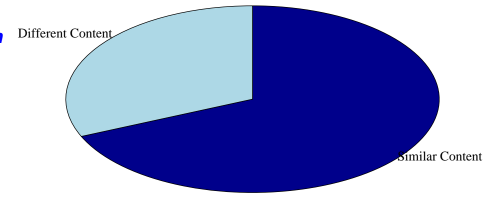
Generated on 2025-03-22 16:57:44

#### **Executive Summary**

Overall Similarity Score: 68.47%

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

#### Similarity Visualization



## **Documents Compared**

Property	Document 1	Document 2
Filename	EE5351_L1_4433_eQS97Me.pdf	EE5351_L1_4432_GeT5JPY.pdf
Word Count	815	715

### **Similar Content Analysis**

All similar phrases found (4 total):

Match 1/4 (92.31% similarity)

**Document 1:** EE5351: CONTROL SYSTEM DESIGN LABORATORY 01 NAME : BANDARA LRTD REG No. **Document 2:** EE5351: CONTROL SYSTEM DESIGN LABORATORY 01 NAME : BANDARA KMTON REG.NO.

Match 2/4 (67.57% similarity)

**Document 1:** Figure 8: The Speed Response when KP=1 2.

Document 2: Figure 8: Time Domain Response 2.

Match 3/4 (62.4% similarity)

Document 1: Steady State Error: Overshoot = 1-0.938 1.335 0.938 0.938 = 42.324% 100% : 0.062 3.

Document 2: Steady State Error: 1 0.938: 0.062 3.

#### Match 4/4 (60.25% similarity)

**Document 1:** Figure 6: Speed Response in the Model Figure 7: Comparing of the Speed Response with Model and State...

**Document 2:** Figure 6: Speed Response given by the Model that had created Figure 7: The graph given by state spac...

## **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.