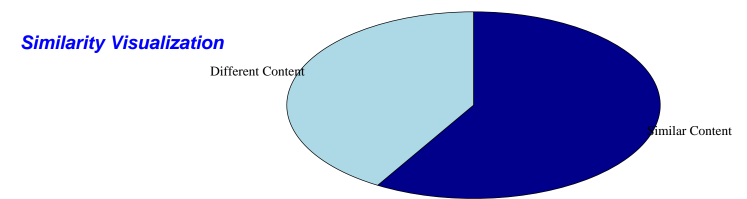
# **Document Similarity Analysis Report**

Generated on 2025-03-23 00:10:46

### **Executive Summary**

Overall Similarity Score: 58.58%

Interpretation: The documents have moderate similarity, with significant shared content.



### **Documents Compared**

Property	Document 1	Document 2
Filename	EE5351_L3_4424_UoGSGeW.pdf	EE5351_L2_4424_EzKkxoj.pdf
Word Count	651	518

### **Similar Content Analysis**

All similar phrases found (7 total):

Match 1/7 (100.0% similarity)

**Document 1:** Observation 6 02. **Document 2:** Observation 6 02.

Match 2/7 (100.0% similarity)

**Document 1:** Calculation 7 03. **Document 2:** Calculation 7 03.

Match 3/7 (67.67% similarity)

**Document 1:** EE 5351 : CONTROL SYSTEMS DESIGN LABORATORY 03 NAME REG No : BALASOORIYA JM : EG/2021/4424 GROUP No ...

**Document 2:** EE 5351 : CONTROL SYSTEMS DESIGN LABORATORY 02 NAME REG No : BALASOORIYA JM : EG/2021/4424 GROUP No ...

#### Match 4/7 (65.57% similarity)

**Document 1:** [2] "Tutorialspoint," [Online]. **Document 2:** [2] "PID Explained," [Online].

#### Match 5/7 (64.45% similarity)

**Document 1:** References 14 01.Observation Figure 1: QUBEServo3 DC motor and load Table 2 : QUBEServo3 parameter T...

**Document 2:** Reference 13 01.Observation Figure 1: QUBEServo3 DC motor and load Table 2 : QUBEServo3 parameter Te...

#### Match 6/7 (64.29% similarity)

**Document 1:** [3] "Control Tutorial," [Online]. **Document 2:** [3] "Medium," [Online].

#### Match 7/7 (62.96% similarity)

**Document 1:** [2] "Tutorialspoint," [Online]. **Document 2:** [3] "Medium," [Online].

## **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.