

SIMULATION AND ANALYSIS OF QUEUEING SYSTEM IN VIT HOSTEL MESS USING ARENA

**Machine Learning
(BCSE209L)
C1+TC1 Slot Winter Semester 2025-26**

*Project Report
Final Review*

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Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

**School of Computer Science and Engineering (SCOPE)
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CERTIFICATE

This is to certify that the project work entitled “**SIMULATION AND ANALYSIS OF QUEUEING SYSTEM IN VIT HOSTEL MESS USING ARENA**” is a record of bonafide work carried out for the fulfilment of project work of the course *Machine Learning* (BCSE209L).

The contents of this project work, in full or in parts have neither been taken from any other source nor have been submitted for any other course.

Place: Vellore

Date: 10-04-2025

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ABSTRACT

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Chapter 1

INTRODUCTION

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This chapter has to cover

- Background and Importance of problem statement
- Significance of the study

Chapter 2

LITERATURE REVIEW

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Chapter 3

METHODOLOGY

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Chapter 4

RESULTS AND DISCUSSION

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Chapter 5

CONCLUSION

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REFERENCES

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APPENDIX

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