|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |
| --- | --- |
| <<Project Title>> | <<Chapter Name>> |

1.**INTRODUCTION 1. Overview**

<<contents size 12 Times New Roman>>

Dept. of ISE, DSCEAY 2024-25 1

|  |  |
| --- | --- |
| <<Project Title>> | <<Chapter Name>> |

2.**LITERATURE SURVEY**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sl No. | Authors/Year of Publication | Title of Article | Methods Used | Results | Remarks |

Dept. of ISE, DSCEAY 2024-25 2

|  |  |
| --- | --- |
| <<Project Title>> | <<Chapter Name>> |

3.**PROBLEM ANALYSIS & DESIGN**

Dept. of ISE, DSCEAY 2024-25 3

|  |  |
| --- | --- |
| <<Project Title>> | <<Chapter Name>> |

4.**IMPLEMENTATION**

Dept. of ISE, DSCEAY 2024-25 4

|  |  |
| --- | --- |
| <<Project Title>> | <<Chapter Name>> |

5.**RESULTS**

Dept. of ISE, DSCEAY 2024-25 5

|  |  |
| --- | --- |
| <<Project Title>> | <<Chapter Name>> |

6.**CONCLUSION AND FUTURE SCOPE**

Dept. of ISE, DSCEAY 2024-25 6

|  |  |
| --- | --- |
| <<Project Title>> | <<Chapter Name>> |

7.**REFERENCES**

1. J. Smith and L. Brown, "RESTful API Design for IoT Scalability," *IEEE Xplore*. [Online]. Available: [https://ieeexplore.ieee.org/document/4622758.](https://ieeexplore.ieee.org/document/4622758) [Accessed: Nov. 22, 2024].

<<Follow Same font and style for the references>>.

Dept. of ISE, DSCEAY 2024-25 7