**ST. THOMAS COLLEGE OF ENGINEERING & TECHNOLOGY**

**VELLILODE, SIVAPURAM PO. MATTANUR VIA KANNUR 670702**

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**DESIGN PROJECT REPORT**

**ON**

**PROJECT TITLE**

*Submitted By*

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**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**November, 2017**

**ST. THOMAS COLLEGE OF ENGINEERING & TECHNOLOGY**

**VELLILODE, SIVAPURAM PO. MATTANUR VIA KANNUR 670702**

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**CERTIFICATE**

*This is to certify that this Design Project Report entitled ‘****TITLE OF YOUR PROJECT’*** *is an authenticate report of the work done by* ***JITHIN P, MANU P RAJ, NITHIN NARAYANAN*** *and* ***REJOY MATHEW*** *at* ***St. THOMAS COLLEGE OF ENGINEERING AND TECHNOLOGY, SIVAPURAM*** *during their* ***Fifth******Semester*** *in the fulfilment of the requirement for the award of* ***B.Tech Degree Certificate in COMPUTER SCIENCE AND ENGINEERING,*** *of the* ***APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY.***

|  |  |
| --- | --- |
| **Head of the Department** |  **Project Guide** |

**ACKNOWLEDGEMENT**

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We wish to thank all Teaching and Non-Teaching Staff of Computer Science and Engineering Department, St. Thomas College of Engineering & Technology, Sivapuram Special thanks to our Friends who have directly or indirectly helped during this mini project work.

**ABSTRACT**

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1. **INTRODUCTION**

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*Table 1.1 : Categorisation of students*

|  |  |  |
| --- | --- | --- |
| Student Name | Department | Category |
| Jithin P | Computer Science and Engineering | Good |
| Manu P Raj | Civil Engineering | Good |
| Nithin Narayanan | Mechanical Engineering | Good |
| Rejoy Mathew | Electronics and Communication Engineering | Good |

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*Figure 1.1 : Logo of St. Thomas College of Engineering*

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**2. Feasibility Study**

 2.1 Technical Feasibility

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 2.1 Operational Feasibility

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[1] Mini Project Templates by Jithin P & Rejoy Mathew, Journal of International templates, 2017.

[2] Mini Project Templates by Jithin P & Rejoy Mathew, Journal of International templates, 2017.

[3] Mini Project Templates by Jithin P & Rejoy Mathew, Journal of International templates, 2017.