**Project Title**

**PROJECT REPORT**

***Submitted by***

|  |  |
| --- | --- |
| **Reg No** | **Name** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

***in partial fulfilment of the requirements for the COURSE - 15CSE376(NET CENTRIC PROGRAMMING)***

**BACHELOR OF TECHNOLOGY**

**IN**

**COMPUTER SCIENCE AND ENGINEERING**



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**AMRITA SCHOOL OF ENGINEERING**

**AMRITA VISHWA VIDYAPEETHAM**

**COIMBATORE - 641112**

**NOVEMBER 2020**

**AMRITA VISHWA VIDYAPEETHAM**

**AMRITA SCHOOL OF ENGINEERING, COIMBATORE**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

****

**BONAFIDE CERTIFICATE**

This is to certify that the report entitled “**Project title**” submitted by

|  |  |
| --- | --- |
| **Reg No** | **Name** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

in partial fulfilment of the requirements for the award of grade in course - 15CSE376 (NET CENTRIC PROGRAMMING is a bonafide record of the work carried out at Amrita School of Engineering, Coimbatore.

Evaluated on:

Course Faculty Faculty Examiner

**ACKNOWLEDGEMENT**

I wish to record my deep sense of gratitude and profound thanks to my course faculty----------, designation, Computer Science and Engineering Department, Amrita School of Engineering, Coimbatore, for his/her keen interest, inspiring guidance, constant encouragement with my work during all stages, to bring this report into fruition.

I also thank ----------------,---------------- (Asst CSE Faculty in NCP lab ) for being a support throughout our project period providing us with all the feedback. I express my gratitude to -------- (CP Lab Asst Faculty), Department of ICTS, Coimbatore for being a support throughout our project period providing us with all the resources possible.

Student Names

**Note: Lab Faculty Name**

|  |  |
| --- | --- |
| IT BLOCK GF CPLAB - 1 | Mr Kuppuraj |
| IT BLOCK GF CPLAB - 2 | Mr Ashwin |
| IT BLOCK FF CPLAB - 3 | Mr Anoop |
| IT BLOCK FF CPLAB - 4 | Mr Sumesh |
| IT BLOCK SF CPLAB V (VLSI) | Ms Parvathy |
| IT BLOCK SF CPLAB V (PE) | Mr Jayaram |
| PG LAB (AB3) | Mr Pradeep |

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Term No** | **Topics** | **Page No** |
|  | **Abstract** |  |
|  | **Introduction** |  |
| **I** | **Technologies** |  |
|  | **Implementation** |  |
|  | **Testing** |  |
|  | **Evaluation Sheet** |  |
| **II** | **Technologies** |  |
|  | **Implementation** |  |
|  | **Testing** |  |
|  | **Evaluation Sheet** |  |
| **III** | **Technologies** |  |
|  | **Implementation** |  |
|  | **Testing** |  |
|  | **Evaluation Sheet** |  |
|  |  |  |

**References/Bibliography**

**Textbooks (Format)**

1. *Bates C, "Web Programming - Building Internet Application", Second Edition, Wiley-Dreamtech India Pvt. Ltd., 2002.*
2. *Pitter K, Amato S and Callahan J et al, “Every students guide to the Internet”, Tata McGraw Hill, 2005.*
3. *Aaron W E, “J2EE a Professional Guide”, Tata McGraw Hill, 2003.*

**Web Site References (Format)**

Stanford-Clark and H. L. Truong, “MQTT For Sensor Networks (MQTT-SN) Protocol Specification,” <http://mqtt.org/documentation>, 2013.