**SPEED CONTROL OF DC MOTOR USING PULSE WIDTH MODULATION**

**A mini project report**

**Submitted in partial fulfillment of the**

**requirement for the award of the Degree of**

**BACHELOR OF TECHNOLGY**

**IN**

**ELECTRICAL AND ELECTRONICS ENGINEERING**

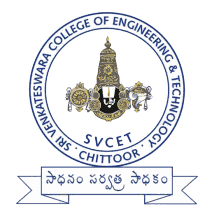
**Done by**

|  |  |
| --- | --- |
| **C.RANJITH CHOWDARY** | **12781A0221** |
| **K.MAHESH** | **12781A0240** |
| **K.PAVAN KUMAR REDDY** | **12781A0242** |
| **JANAK KISHOR SAH** | **12781A0233** |
| **J.HARSHAVARDHAN** | **12781A0234** |

**Under the esteemed Guidance of**

**Mr. K.Lokanadham, M.Tech**

**Associate Professor**

****

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**SRI VENKATESWARA COLLEGE OF ENGINEERING &TECHNOLOGY**

**(Autonomous)**

**Affiliated to JNTUA, Ananthapuram, Approved by AICTE, New Delhi, Accredited by NAAC, Bengaluru &NBA, New Delhi.**

**R.V.S Nagar, CHITTOOR -517127(A.P)**

**2015-2016**

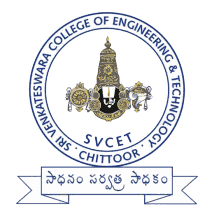
**SRI VENKATESWARA COLLEGE OF ENGINEERING &TECHNOLOGY**

**(Autonomous)**

**(Affiliated to JNTUA, Ananthapuram, Approved by AICTE, New Delhi) Accredited by NAAC, Bengaluru &NBA, New Delhi. R.V.S Nagar, CHITTOOR -517127(A.P)**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**BONAFIDE CERTIFICATE**

**[**

This is to certify that this mini project entitled “**SPEED CONTROL OF DC MOTOR USING PULSE WIDTH MODULATION”** is a bonafide work done by the following student under my guidance and supervision, in partial fulfillment of the requirements for award of the degree of Bachelor of Technology in Electrical and Electronics Engineering in Sri Venkateswara college of Engineering and Technology ,chittoor during academic year 2015-16.

**Done by**

|  |  |
| --- | --- |
| **C.RANJITH CHOWDARY** | **12781A0221** |
| **K.MAHESH** | **12781A0240** |
| **K.PAVAN KUMAR REDDY** | **12781A0242** |
| **JANAK KISHOR SAH** | **12781A0233** |
| **J.HARSHAVARDHAN** | **12781A0234** |

Submitted for university examination held on ……………………..

|  |  |  |
| --- | --- | --- |
| **Project Guide** | **Senior Faculty** | **HOD/EEE** |

**ACKNOWLEDGEMENT**

Heartfelt thanks to Dr.RAVURI VENKATSWAMY, Chairman, SVCET for providing necessary physical facilities in the Department of Electrical & Electronics Engineering for carrying out the present project work successfully.

We express our gratitude and esteemed regards to Dr.M.Muralidhar, Principal, SVCET for providing facilities and encouragement throughout completing the project successfully.

We express our gratitude to Prof. K. ESWARAMMA, Professor & HOD in the Department of Electrical & Electronics Engineering for providing us valuable inspiration in carrying out our project work and encouragement enabled us to complete this work successfully.

We express our gratitude and esteemed regards to our Project Coordinator Mr.P.RMurali Mohan, M.Tech, Associate Professor for providing facilities and encouragement throughout completing the project successfully.

We express our gratitude and esteemed regards to our Project Guide Mr.K.Lokanadham, M.Tech , Associate Professor, Department of Electrical & Electronics Engineering for providing us valuable inspiration in carrying out our project work. Her constant support and encouragement enabled us to complete this work successfully.

We express our thanks to all our parents and friends who encouraged us a lot during this project.