**IMPROVEMENT OF POWER QUALITY USING FACTS DEVICES**

A

PROJECT REPORT

**Submitted in partial fulfillment of the requirement**

**for the award of the Degree of**

**BACHELOR OF TECHNOLOGY**

**IN**

**ELECTRICAL AND ELECTRONICS ENGINEERING**

SUBMITTED

BY

**M.SINDHU (10F01A0274) P.JOHN DAVID RAJU (10F01A0294) D.SRIKANTH (11F05A0206) Y.UTTAMA LAKSHMI (10F01A0B8)**

**Under the esteemed guidance of**

**Mr.S.V.D.ANIL KUMAR (Ph.D)**

**HEAD OF THE DEPARTMENT**



**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**ST.ANN’S COLLEGE OF ENGINEERING AND TECHNOLOGY**

**(Accredited twice by NBA & IE(I) & NAAC with “A” GRADE, approved by AICTE,NEW DELHI**

**Permanently affiliated to J.N.T.U.KAKINADA, KAKINADA)**

**Nayunipalli, vetapalem,**

**CHIRALA-523187**

**2010-2014**

**ST.ANN’S COLLEGE OF ENGINEERING AND TECHNOLOGY**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



CERTIFICATE

This is to certify that the project work entitled “**IMPROVEMENT OF POWER QUALITY USING FACTS** DEVICES” is a bonafide record carried out by Mr/Ms…………….…………………., Regd No ……………………… under my guidance and supervision, as a partial fulfillment for the award of Bachelor of Technology degree in the DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING of J.N.T.University Kakinada, Kakinada during the academic year 2010-2014.

Viva voce date: ……....

**Mr.S.V.D.ANIL KUMAR. (Ph.D)**

**Guide & Head of the Department**

**External Examiner**

**ACKNOWLEDGEMENT**

The successful completion of any task is not possible without proper suggestion, Guidance and environment. The combination of these three factors act like bone to your “**IMPROVEMENT OF POWER QUALITY USING FACTS DEVICES”** project.

We are greatly indebted to our Guide and Head of the Department of Electrical & Electronics Engineering, **Mr.S.V.D.ANIL KUMAR** for his valuable suggestions and express our sincere thanks for timely help, guidance during our course period.

We would like to thank our principal **Dr. C.S. RAO** for providing support and stimulating environment. We would like to express our gratitude to the management of **St. Ann’s College of Engineering and Technology** for providing us with a pleasant environment and excellent laboratory facilities.

We would be thankful to all the teaching and non teaching staff of the department of Electrical and Electronics Engineering for the co-operation given for the successful completion of project.

**Project Associates**

**M.SINDHU (10F01A0274)**

**P.JOHN DAVID RAJU (10F01A0294)**

**D.SREEKANTH (11F05A0206)**

**Y.UTTAMA LAKSHMI (10F01A02B8)**