**ACKNOWLEDGEMENT**

The successful completion of any task is not possible without any proper suggestion, guidance and environment. The combination of these three factors act like boon to our **“A NOVEL HARMONIC-BASED PHASE-SHIFTED CONTROL TO REGULATE THE TRANSFERRED POWER”** project.

We express our sincere thanks and profound gratitude to our beloved guide **Mr. G.KALADHAR** for timely help, guidance and providing us with the most essential materials required for completion of this work.

We are greatly indebted to our Head of the Department of Electrical & Electronics Engineering, **Mr.S.V.D.ANIL KUMAR** for his valuable suggestions 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 & Technology** for providing us a pleasant environment and excellent laboratory facilities.

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

**Project Associates**

G.GOPALA RAO (11F05A0210)

Y.RAVI TEJA (10F01A02B7)

M.JANARDHAN GUPTHA (10F01A0279)

SK.MUNEER (10F01A02A5)