**A NOVEL HARMONIC-BASED PHASE-SHIFTED CONTROL TO REGULATE THE TRANSFERRED POWER**

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**

**G.GOPALA RAO (11F05A0210)**

**Y.RAVI TEJA (10F01A02B7) M.J.GUPTHA (10F01A0279)**

**SK.MUNEER (10F01A02A5)**

**Under the esteemed guidance of**

**Mr. G.KALADHAR, M.Tech (Ph.D)**

**Assistant Professor**



**St.ANN’S COLLEGE OF ENGINEERING & TECHNOLOGY**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

(Accredited twice by **NBA**, **IE(I)Kolkata**,**& NAAC** With “**A”** GRADE approved

by AICTE, NEWDELHI & Permanently AFFLIATED TO JNTUK)

**Nayunipalli,Vetapalem,Chirala-523 187**

2010-2014