**REDUCTION OF CURRENT RIPPLE BY USING INTERLEAVED BOOST CONVERTER FOR RENEWABLE ENERGY SOURCE**

**A Project Report**

***Submitted in Partial Fulfillment of the requirements of the award of degree of***

**BACHELOR OF TECHNOLOGY**

in

**ELECTRICAL & ELECTRONICS ENGINEERING.**

Submitted

By

**P.SRILATHA (10F01A0289)**

**Y.SRINIVAS (11F05A0224)**  **G.GOPAIAH (11F05A0214)**

**R.ASHOK KUMAR (11F05A0222)**

UNDER THE ESTEEMED GUIDENCE OF

**G.RAMUDU,M.Tech**

**ASSISTANT PROFESSOR**



**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

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

**(Approved by AICTE New Delhi, Permanent Affiliated to JNTUK, Kakinada )**

**(Accredited Twice by NBA New Delhi, NAAC Accreditation with ‘A’ Grade,IE(I)Kolkata)**

**Nayunipalli, Vetapalem, Chirala 523187**

**2010-2014**

**REDUCTION OF CURRENT RIPPLE BY USING INTERLEAVED BOOST CONVERTER FOR RENEWABLE ENERGY SOURCE**

**A Project Report**

***Submitted in Partial Fulfillment of the requirements of the award of degree of***

**BACHELOR OF TECHNOLOGY**

in

**ELECTRICAL & ELECTRONICS ENGINEERING.**

Submitted

By

**G.GOPAIAH (11F05A0214)**

**Y.SRINIVAS (11F05A0224) P.SRILATHA (10F01A0289)**

**R.ASHOK KUMAR (11F05A0222)**

UNDER THE ESTEEMED GUIDENCE OF

**G.RAMUDU,M.Tech**

**ASSISTANT PROFESSOR**



**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

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

**(Approved by AICTE New Delhi, Permanent Affiliated to JNTUK, Kakinada )**

**(Accredited Twice by NBA New Delhi, NAAC Accreditation with ‘A’ Grade,IE(I)Kolkata)**

**Nayunipalli, Vetapalem, Chirala 523187**

**2010-2014**

**REDUCTION OF CURRENT RIPPLE BY USING INTERLEAVED BOOST CONVERTER FOR RENEWABLE ENERGY SOURCE**

**A Project Report**

***Submitted in Partial Fulfillment of the requirements of the award of degree of***

**BACHELOR OF TECHNOLOGY**

in

**ELECTRICAL & ELECTRONICS ENGINEERING.**

Submitted

By

**R.ASHOK KUMAR (11F05A0222)**

**Y.SRINIVAS (11F05A0224)**  **G.GOPAIAH (11F05A0214)**

**P.SRILATHA (10F01A0289)**

UNDER THE ESTEEMED GUIDENCE OF

**G.RAMUDU, M.Tech**

**ASSISTANT PROFESSOR**



**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

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

**(Approved by AICTE New Delhi, Permanent Affiliated to JNTUK, Kakinada)**

**(Accredited Twice by NBA New Delhi, NAAC Accreditation with ‘A’ Grade,IE(I)Kolkata)**

**Nayunipalli, Vetapalem, Chirala 523187**

**2010-2014**

**REDUCTION OF CURRENT RIPPLE BY USING INTERLEAVED BOOST CONVERTER FOR RENEWABLE ENERGY SOURCE**

**A Project Report**

***Submitted in Partial Fulfillment of the requirements of the award of degree of***

**BACHELOR OF TECHNOLOGY**

in

**ELECTRICAL & ELECTRONICS ENGINEERING.**

Submitted

By

**Y.SRINIVAS (11F05A0224)**

**P.SRILATHA (10F01A0289) G.GOPAIAH (11F05A0214)**

**R.ASHOK KUMAR (11F05A0222)**

UNDER THE ESTEEMED GUIDENCE OF

**G.RAMUDU, M.Tech**

**ASSISTANT PROFESSOR**



**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

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

**(Approved by AICTE New Delhi, Permanent Affiliated to JNTUK, Kakinada )**

**(Accredited Twice by NBA New Delhi, NAAC Accreditation with ‘A’ Grade,IE(I)Kolkata)**

**Nayunipalli, Vetapalem, Chirala 523187**

**2010-2014**

**REDUCTION OF CURRENT RIPPLE BY USING INTERLEAVED BOOST CONVERTER FOR RENEWABLE ENERGY SOURCE**

**A Project Report**

***Submitted in Partial Fulfillment of the requirements of the award of degree of***

**BACHELOR OF TECHNOLOGY**

in

**ELECTRICAL & ELECTRONICS ENGINEERING.**

Submitted

By

**Y.SRINIVAS (11F05A0224) P.SRILATHA (10F01A0289)**

**G.GOPAIAH (11F05A0214) R.ASHOK KUMAR (11F05A0222)**

UNDER THE ESTEEMED GUIDENCE OF

**G.RAMUDU, M.Tech**

**ASSISTANT PROFESSOR**



**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

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

**(Approved by AICTE New Delhi, Permanent Affiliated to JNTUK, Kakinada )**

**(Accredited Twice by NBA New Delhi, NAAC Accreditation with ‘A’ Grade,IE(I)Kolkata)**

**Nayunipalli, Vetapalem, Chirala 523187**

**2010-2014**

**REDUCTION OF CURRENT RIPPLE BY USING INTERLEAVED BOOST CONVERTER FOR RENEWABLE ENERGY SOURCE**

**A Project Report**

***Submitted in Partial Fulfillment of the requirements of the award of degree of***

**BACHELOR OF TECHNOLOGY**

in

**ELECTRICAL & ELECTRONICS ENGINEERING.**

Submitted

By

**Y.SRINIVAS (11F05A0224) P.SRILATHA (10F01A0289)**

**G.GOPAIAH (11F05A0214) R.ASHOK KUMAR (11F05A0222)**

UNDER THE ESTEEMED GUIDENCE OF

**G.RAMUDU, M.Tech**

**ASSISTANT PROFESSOR**



**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

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

**(Approved by AICTE New Delhi, Permanent Affiliated to JNTUK, Kakinada )**

**(Accredited Twice by NBA New Delhi, NAAC Accreditation with ‘A’ Grade,IE(I)Kolkata)**

**Nayunipalli, Vetapalem, Chirala 523187**

**2010-2014**