

This is to certify that the main project entitled "Excitation Synchronous Wind Power Generators with Maximum Power Tracking Scheme" being submitted by

G.NANI VIJAYA VEERA DEVARA	15P35A0215	
P.VEERA SUBRAHMANYAM	15P35A0228	}
B.NARESH	15P35A0229)
T.RAMA KRISHNA	15P35A0242	2
SATYAJIT SANTRA	14P31A0228	8

In partial fulfillment of the requirement for the award of the degree of the Bachelor of Technology in Electrical and Electronics Engineering. It is record of bonified work carried out by them under esteemed guidance and supervision of Mr.M.Rajesh

Project guide

Mr.M.Rajesh M.Jechy (Ph.D)

FASSociate Profession ologs

Head oathe Department?

Electrical and Electronics Engineering

Department of Electrical and Electronics Engineering
ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Affiliated to JNTU, Kakinada AND Approved by AICTE, New Delhi and accredited to NAAC-B)
Aditya Nagar, ADB Road, Surampalem, E.G. Dist.
2014-2018

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to JNTUK, Kakinada ◊ Approved by AICTE, New Delhi ◊ Accredited by NAAC Aditya Nagar, Surampalem, ADB Road, E.G.Dt, A.P – 533437



CERTIFICATE

This is to certify that the thesis entitled " solar pv Stand-Alone Water Pumping System by employing PMSM Drive" is being submitted by

Name	Roll no.
Brijesh kumar	14P31A0233
B.siva	15P35A0207
D.Ganga Rao	14P31A0207
D.Venkata siva	15P35A0213
S.N.Hussaian	15P35A0241

in partial fulfilment for the award of Btech degree in Electrical & Electronics Enginneering from Jawaharlal Nehru Technological University Kakinada is a record of bonafide work carried out by him at Aditya College Of Engineering & Technology

The results embodied in this thesis have not been submitted to any other University or Institute for the award of any degree or diploma.

PROJECT GUIDE

Mr.P.Sridher, M.Tech, M.I.E

Senior Assistant Professor

HEAD OF THE DEPARTMENT

Mr. M.Rajesh Murari, M.Tech, (Ph.D.)

Dept of EEE
Aditya Coilege of
Frigineering & Technologs
Surampa, FM, 533, 037

A

Project Report On

NEWTON DOWNHILL ALGORITHM FOR DISTRIBUTION POWER FLOW ANALYSIS

Submitted in partial fulfillment of the requirements for the award of the degree of

BACHELOR OF TECHNOLOGY

In

ELECTRICAL AND ELECTRONICS ENGINEERING

By

S.NARAYANA MURTHY	15P35A0239
K.PAVAN KUMAR	14P31A0217
M.CHAKRADHAR	14P31A0205
A.SURYA VAMSI	14P31A0219
P.ADITYA VARMA	15P35A0233

Under the esteemed guidance of

Mr. K.R.K.V.PRASAD, M.Tech(Ph.D)

Associate Professor



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTUK, Kakinada & Accredited by NAAC)

(Recognized by UGC under section 2(f) of UGC Act 1956)

Aditya Nagar, ADB Road, Surampalem-533437

This is to certify that the main project entitled "AN ENHANCED GRID CURRENT COMPENSATOR FOR GRID-CONNECTED DISTRIBUTED GENERATION UNDER NONLINEAR LOADS AND GRID VOLTAGE DISTORTIONS" is a being submitted by

AKASH DEBNATH
V.SURYA KIRAN
T.RAJU
K.S.V. ARJUN
K. VENKATA SWAMI

14P31A0201 15P35A0246 15P35A0243 15P35A0222

14P31A0213

Submitted in partial fulfilment of the requirement for the award of the degree of the Bachelor of Technology in Electrical and Electronics Engineering, during the academic year 2014-2018. The results embodied in this project report have not been submitted to any other institute or university for the award of any degree.

PROJECT GUIDE

HEAD OF THE DEPARTMENT

Mr.SK.ABDUL SATTAR, M.Tech, AMIE
Assistant Professor
Electrical and Electronics Engineering

Mr.M.RAJESH, M.Tech(PH.D.)
HeadadoftheDepartment
Electrical and Electrofic Enginering
Aditya Corlege of
Engineering & Technology
The Access for 522 425

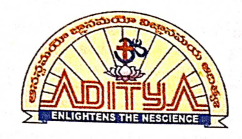


Department of Electrical and Electronic Engineering

ADITYA COLLEGE OF ENGINEERING & TECHONOLGY

(APPROVED BY AICTE & AFFILIATED TO JNTUK, KAKINADA, ACCREDITED BY NAAC)

ADITYA NAGAR, ADB ROAD, SIRAMPALEM-533437



This is to certify that the main project entitled PREDICTIVE CURRENT CONTRPL METHOD FOR RENEWABLE POWER GENERATION SYSTEMS being submitted by

Name	Roll No
B.VENKATAKONDA	15P35A0208
P.S.N.S.RAMKUMAR	15P35A0229
G.SEKHAR	15P35A0216
B.RAMAKRISHNA	15P35A0204
N.SAI VARMA	14P31A0222

In partial fulfillment of the requirement for the award of the degree of the Bachelor of Technology in Electrical and Electronics Engineering. It is record of bonified work carried out by them under esteemed guidance and supervision of Mrs.K.VARA LAKSHMI.

Project guide

Mrs.K.VARALAKSHMI M.Tech(Ph.D)

Associate Professor

Head of the Department

Mr.M.Rajesh, M.Tech (Ph.D)

Associate Professor

Department of Electrical and Electronics Engineering ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Affiliated to JNTU, Kakinada AND Approved by AICTE, New Delhi)
Aditya Nagar, ADB Road, Surampalem, E.G. Dist.
2014-2018



This is to certify that the main project report entitled "DESIGN AND ANALYSIS OF ELECTRICAL SOLAR VEHICLE" being submitted by

SK.RASHEED 15P35A0238

G.V.V.KIRAN 15P35A0214

P.S.H.VAMSI 14P31A0224

R.NAVEEN 15P35A0235

S.SIVA 15P35A0240

In partial fulfilment of requirement for the award of Bachelor of Technology degree in Electrical and Electronics Engineering, during the academic year 2014-2018. The Results embodied in this project report have not been submitted to any other institute or paintered to the award of any degree or diploma

Aditya Coilege of Aditya Coilege of Rechnology degree in Electrical and Electronics Engineering, during the academic year 2014-2018. The Results en embodied in this project report have not been submitted to any other institute or paintered to the award of any degree or diploma

PROJECT GUIDE

HEAD OF THE DEPARTMENT

Mr. V.V.DURGA PRASAD REDDY

Mr.M.RAJESH M.Tech (Ph.D).

M.Tech AIME.

Assistant Professor

Associate Professor

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTUK, Kakinada & Accredited by NAAC)

(Recognized by UGC under section 2(f) of UGC Act 1956)

Aditya Nagar, ADB Road, Surampalem-533437



This is to certify that the main project report entitled "DESIGN AND ANALYSIS OF ELECTRICAL SOLAR VEHICLE" being submitted by

A.KIRAN MAHESH REDDY 15P35A0248

S.NAGA VAMSI 15P35A0237

P.PRASAD 15P35A0224

N.M.RAGHAVA 14P31A0223

CH.VEERRAJU 15P35A0211

In partial fulfilment of requirement for the award of Bachelor of Technology degree in Electrical and Electronics Engineering, during the academic year 2014-2018. The Results embodied in this project report have not been submitted to any other institute or university for the award of any degree or diploma

PROJECT GUIDE

Mr. K.DURGA PRASAD M. Tech AIME.

Assistant Professor

HEAD OF THE DEPARTMENT

Mra M. RAJESH M. Tech(Ph.D)
Figin establishe Profession
SURAMPALEM 533 037

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ADITYA COLLEGE OF ENGINEERING &TECHNOLOGY

(Approved by AICTE, Affiliated to JNTUK, Kakinada & Accredited by NAAC)

(Recognized by UGC under section 2(f) of UGC Act 1956)

Aditya Nagar, ADB Road, Surampalem-533437

ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Affiliated to JNTU, Kakinada, Approved by AICTE, New Delhi) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



CERTIFICATE

This is to certify that the main project entitled "DESIGNING BOOST CONVERTER WITH VOLTAGE MONITORING USING MICROCONTROLLER "being submitted by

Name	Roll No
K. BABAJI	15P35A0219
R. VISHNU SURYA	15P35A0234
V. NAGESH	15P35A0244
S. ABDUL KHADIR	14P31A0230
E. GANGADHAR	14P31A0209

In partial fulfillment of the requirement for the award of the degree of the Bachelor of Technology in **Department of Electrical and Electronics Engineering**. It is record of bonafide work carried out by them under esteemed guidance and supervision of **Mrs.S.Vani**.

Project guide

Mrs. S. Vani, M. Tech

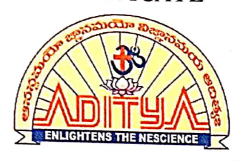
Assistant Professor.

Head Of The Department

Mr.M.Rafesh, M.Tech (Rh.D)

Associatet Professor Eff

11.47.100 EVN 235 452



This is to certify that the main project entitled "An Ultracapacitor Integrated Power Conditioner for Intermittency Smoothing and Improving Power Quality of Distribution Grid" being submitted by

Name	Roll No
P.PHANI	15P35A0225
B.SUDHEER	15P35A0206
L.PHANEENDRA	14P31A0234
R.HARISH	14P31A0218
G.RAGHAVA	14P31A0211

In partial fulfillment of the requirement for the award of the degree of the Bachelor of Technology in Electrical and Electronics Engineering. It is record of bonafide work carried out by them under esteemed guidance and supervision of Mr.S. REDDY RAMESH

Project guide

Mr.S. REDDY RAMESH, M.Tech

Assistant Professor

Debt prete Adition of the Department of the Dep

Associate Professor

Department of Electrical and Electronics Engineering ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Affiliated to JNTU, Kakinada AND Approved by AICTE, New Delhi) Aditya Nagar, ADB Road, Surampalem, E.G. Dist.



This is to certify that the project entitled "AN IMPROVED HYBRID DSTATCOM TOPOLOGY TO COMPENSATE REACTIVE AND NON-LINEAR LOADS" being submitted by

R.SAI AKHIL 15P35A0236

G.S.S.NAGESH BABU 14P31A0210

A.PREM KUMAR 15P35A0202

J.LAKSHMANA RAO 15P35A0217

B.ANIL 13P31A0205

In partial fulfilment of the requirement for the award of the degree of the Bachelor of Technology in Electrical and Electronics Engineering. It is record of bonified work carried out by them under esteemed guidance and supervision of Mr.M.P.Subbaraju.

PROJECT GUIDE

Mr.M.P.Subbaraju, M.Tech Assistant Professor HEAD OF THE DEPARTMENT

Mr.Rajesh Murari, M.Tech(Ph.D)

Associate professor

Department of Electrical and Electronics Preside Children ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, Affiliated to JNTUK, Kakinada & Accredited by NAAC) (Recognized by UGC under section 2(f) of UGC Act 1956)

Aditya Nagar, ADB Road, Surampalem-533437



This is to certify that the project entitled "AN IMPROVED HYBRID DSTATCOM TOPOLOGY TO COMPENSATE REACTIVE AND NON-LINEAR LOADS" being submitted by

R.SAI AKHIL 15P35A0236

G.S.S.NAGESH BABU 14P31A0210

A.PREM KUMAR 15P35A0202

J.LAKSHMANA RAO 15P35A0217

B.ANIL 13P31A0205

In partial fulfilment of the requirement for the award of the degree of the Bachelor of Technology in Electrical and Electronics Engineering. It is record of bonified work carried out by them under esteemed guidance and supervision of Mr.M.P.Subbaraju.

PROJECT GUIDE

Mr.M.P.Subbaraju, M.Tech Assistant Professor HEAD OF THE DEPARTMENT

Mr.Rajesh Murari, M.Tech(Ph.D)

Associate professor men

Department of Electrical and Electronics Engineering Technology ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, Affiliated to JNTUK, Kakinada & Accredited by NAAC)

(Recognized by UGC under section 2(f) of UGC Act 1956)

Aditya Nagar, ADB Road, Surampalem-533437

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Affihated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



CERTIFICATE

This is to certify that the Thesis entitled " Power Quality Improvement and Mitigation Case Study Using Distributed Power Flow Controller" is being submitted by

P.Mani babu	15P35A0227
B. Sudarsan	15P35A0205
V.Venkannababu	15P35A0245
P.Durga prasad	15P35A0232
K.Naga sai surya teja	14P31A0215

in partial fulfilment of the requirements for the award of degree of B.Tech in Electrical and Electronics Engineering to Jawaharlal Nehru Technological University Kakinada is a record of bonafide work carried out by them under the guidance and supervision of Mr. K. Santhosh Kumar.

PROJECT GUIDE

Sri. K. Santhosh Kumar, M.Tech., AMIE.

Assistant Professor

HEAD OF THE DEPARTMENT

Sri. Rajesh Murari, M.Tech.,(Ph.D)

Associate Professor

Head of the Departmen
Dept of ELL
Aditya College of
Figure Figure 1 522 03-