Power Quality Improvement of Hybrid Renewable Energy Sources based Microgrid Using TS-Fuzzy Controllers

A Project Report submitted in partial fulfilment of the requirements for the award of the Degree of MASTER OF TECHNOLOGY

IN

ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

DEVADULA ESWARA SARASWATHI 21U41D4204

Under the Esteemed Guidance of

Dr. Gopalamma S L K Aravelli,

Associate Professor & HoD, Department of EEE



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E, New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.
NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

March 2023



DADI INSTITUTE OF ENGINEERING &TECHNOLOGY

(Approved by A.I.C.T.E, New Delhi & Permanently Affiliated to INTU GV)

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diel.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in March 2023

CERTIFICATE

This is to certify that the Project work entitled "Power Quality Improvement of Hybrid Renewable Energy Sources based Microgrid Using TS-Fuzzy Controllers" is a being submitted by Devadula Eswara Saraswathi (21U41D4204), in partial fulfilment of the Requirement for the award of the degree of MASTER OF TECHNOLOGY for ELECTRICAL AND ELECTRONICS ENGINEERING during the academic year 2021-2023

Dr. Gopalamma S L K Aravelli ASSOCIATE PROFESSOR

(PROJECT GUIDE)

Dr. Gopalamma S L K Aravelli ASSOCIATE PROFESSOR

(HEAD OF THE DEPARTMENT)

Head of the Department Electrical & Electronics Engg. Dadi Institute of Engg. Tech. Anakapalle - 531 002

EXTERNAL EXAMINER

Power Quality Improvement in 3 Phase 3 Wire Distribution System Integrated with EV Charging Station

A Project Report submitted in partial fulfilment of the requirements for the award of the Degree of

MASTER OF TECHNOLOGY

IN

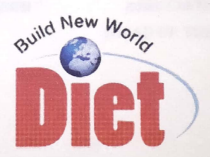
ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

PENTAKOTA ASWINI

21U41D4206

Under the Esteemed Guidance of Mr. Arasavalli Krishna Nag, Associate Professor, Department of EEE



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E, New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.
NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

March 2023

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E, New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

+ NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

March 2023

CERTIFICATE

This is to certify that the Project work entitled "Power Quality Improvement IN 3 Phase 3 Wire Distribution System Integrated with EV Charging Station" is abeing submitted by Pentakota Aswini (21U41D4206), in partial fulfilment of the Requirement for the award of the degree of MASTER OF TECHNOLOGY for ELECTRICAL AND ELECTRONICS ENGINEERING during the academic year 2021-2023

Mr. Arasavalli Krishna Nag

ASSOCIATE PROFESSOR

(PROJECT GUIDE)

Dr. Aravelli S L K Gopalamma

ASSOCIATE PROFESSOR

(HEAD OF THE DEPARTMENT)

EXTERNAL EXAMINER

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)
Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.
NH-16, Anakapalle – 531002, Visakhapatnam, A.P.
Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

Department of Electrical & electronics Engineering A-Y 20223

Roll Num	Name of the student	Name of the guide	project title
21U41D4204	D ESIMADA CADACIA/ATIU	Dr. A.S.I. W.G I	Power quality improvement of hybrid renewable energy source based
2104104204	D.ESWARA SARASWATHI	Dr.A S L K Goplamma	microgrid using TS;Fuzzy controller
			Power quality improvement in 3 phase 3
			wire Distribution system integrayed with
21U41D4206	P.ASWINI	Mr.A Krishna Nag	EV Charging station

Dept R&D Co-ORDINATOR

Head of the Department
Electrical & Electronics Engg.
Dadi Institute of Engg. Tech.
Anakapalle - 531 002