



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade

T.N. Palayam (Po), Gobi (Tk), Erode (Dt) – 638 506



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

MASTER OF ENGINEERING

POWER ELECTRONICS & DRIVES

2022-2023

S.N O	REG.NO	STUDENT NAME	PROJECT	INTERNSHIP	FIELD VISIT
1	731221415001	DEIVAMAN.I.P	✓		
2	731221415002	MANIMEGALAI.P	✓		
3	731222415001	PREJITHA.S		✓	
4	731222415002	ROOPANDURAI.G		✓	


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PROJECT WORK



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M.E.-POWER ELECTRONICS AND DRIVES

BATCH 2022-2023

BATCH NO	S.NO	REG. NO.	NAME	TITLE	SUPERVISOR
1	1	731221415001	DEIVAMANI.P	SINGLE PHASE TRANSFORMERLESS PHOTOVOLTAIC INVERTER FOR GRID CONNECTED	Mr. A.VIGNESHKUMAR, M.E.
2	2	731221415003	MANIMEGALAI.P	IMPLEMENTATION OF WIND POWER SYSTEM USING HIGH VOLTAGE GAIN DC-DC CONVERTER	Mr. T.S.THAMBIRAN, M.E.

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**SINGLE PHASE TRANSFORMERLESS
PHOTOVOLTAIC INVERTER FOR GRID
CONNECTED**

PROJECT REPORT

Submitted by

DEIVAMANI P

(731221415001)

*In partial fulfillment for the award of the
degree of*

**MASTER OF ENGINEERING
IN
POWER ELECTRONICS AND DRIVES**



**JKK MUNIRAJAH COLLEGE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING**

ANNA UNIVERSITY CHENNAI - 600025

MARCH-2023

ANNA UNIVERSITY, CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project report "SINGLE PHASE TRANSFORMERLESS PHOTOVOLTAIC INVERTER FOR GRID CONNECTED" is the bonafide work of DEIVAMANI.P (Reg.no: 731221415001) who carried out the Project work under my supervision. Certified further that to the best of my knowledge the work reported here in does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate


SIGNATURE

Mr. A.VIGNESHKUMAR, M.E.,

SUPERVISOR,

ASSISTANT PROFESSOR,

Department of Electrical and

Electronics Engineering,

J.K.K.M College of Technology,

T.N.Palayam-638506.


SIGNATURE 09/10/23

Dr.C.SARAVANAN, M.E., MISTE., Ph.D.,

PROFESSOR,

HEAD OF THE DEPARTMENT,

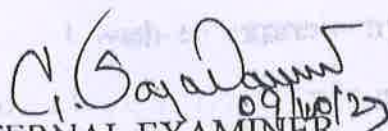
Department of Electrical and

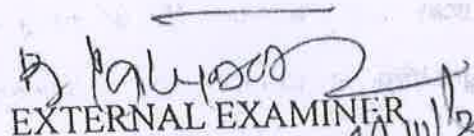
Electronics Engineering,

J.K.K.M College of Technology,

T.N.Palayam-638506.

Submitted for the Project Viva-Voce examination held on 09/10/23.....


INTERNAL EXAMINER



EXTERNAL EXAMINER 09/10/23


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ABSTRACT

Single phase transformer less inverter is widely being adopted for grid connected PV systems due to their high efficiency, lower cost and high power density. However, leakage current is the main concern in these inverters which needs to be addressed carefully. Moreover, PV inverters should also be capable of injecting a definite amount of reactive power into the grid as prescribed by the international regulations. In this paper, an improved common mode voltage clamped topology with modified modulation strategy is proposed. The proposed topology offers low loss ac side decoupling, complete elimination of leakage current via clamping and reactive power generation capability. The proposed modulation technique facilitates the flow of current in order to generate zero voltage state during negative power flow.


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CHAPTER 8

CONCLUSION

In this project, an alternative inverter topology is proposed for the PV system connected to the single-phase grid under the safety regulation. The main principle of operation of this topology depends on decoupling the DC link from the AC side during the zero voltage levels of inverter output voltage. The proposed inverter topology has the advantages of using a single DC link capacitor, eliminating the possible resonance due to the junction capacitors and oscillations in the common mode voltage of improved. It keeps the common mode voltage constant while providing almost the same efficiency. The use of single DC link capacitor eliminates possible voltage unbalance with the existence of two or more capacitors and it reduces the failure probability of more electrolytic capacitors used in the system. Also, this proposed inverter topology is fully compatible with the standard switching enabling the use of PWM ports of digital signal processors.

[4] D. Chen, P. Li, and Y. Tang, "A new inverter topology for PV system," *IEEE Trans. on Energy Conversion*, vol. 28, no. 1, pp. 1-10, Feb. 2013.

[5] S. Lee and K. B. Lee, "New modulation techniques for a voltage current reduction and a common mode voltage reduction in a three-phase inverter system using a single DC link capacitor," *IEEE Trans. on Energy Conversion*, vol. 29, no. 1, pp. 1-10, Feb. 2014.

Signature

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**IMPLEMENTATION OF WIND POWER SYSTEM USING
HIGH VOLTAGE GAIN DC-DC CONVERTER**

PROJECT REPORT

Submitted by

MANIMEGALAI.P

(731221415003)

In partial fulfillment for the award of the degree of

MASTER OF ENGINEERING

IN

POWER ELECTRONICS AND DRIVES



J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS

ENGINEERING

ANNA UNIVERSITY CHENNAI - 600 025

OCTOBER-2023



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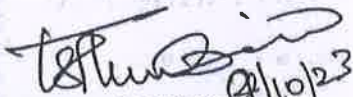
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**T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).**

ANNA UNIVERSITY, CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project report "DESIGN AND IMPLEMENTATION OF WIND POWER SYSTEM USING HIGH VOLTAGE GAIN DC-DC CONVERTER" is the bona fide work of (Reg.no: 731221415003) who carried out the Project work under my supervision. Certified further that to the best of my knowledge the work reported here in does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate

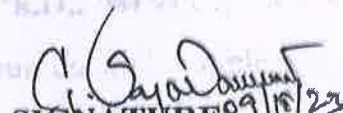

SIGNATURE 09/10/23

Mr. T.S.THAMBIRAN, M.E.,
SUPERVISOR,

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T.N.Palayam-638506.


SIGNATURE 09/10/23

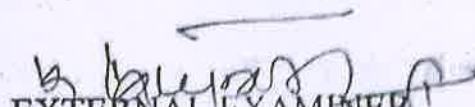
Dr.C.SARAVANAN, M.E., MISTE., Ph.D,
PROFESSOR,


HEAD OF THE DEPARTMENT,

Department of Electrical and
Electronics Engineering,

Submitted for the Project Viva-Voce examination held on ..9.10.2023.....


INTERNAL EXAMINER 09/10/23


EXTERNAL EXAMINER 09/10/23


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ABSTRACT

Wind energy is one of the most promising and developed renewable energy resources. A power electronic interface is needed in order to connect a Wind Energy Conversion System (WECS) to the load or the utility grid. Control of this interface, which consists of Interleaved DC-DC converter, is a very important and demanding task. The main purpose of controlling the quasi DC-DC converter is implementing PIC microcontroller. In this project, MPPT algorithm is modified using PIC in a way that its performance has been enhanced in terms of accuracy and speed. This modified algorithm enables the system to continuously extract the maximum energy from the wind by generating an appropriate feedback voltage reference. Verify the satisfactory performance of the control scheme and the modified algorithm.



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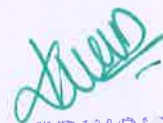
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CHAPTER 8

CONCLUSION

In this work, a novel architecture for a high Gain interleaved DC-DC boost converter with continuous input and output current is introduced. How to increase the voltage, time intervals of ON/OFF mode of the main power switch and all of the diodes are illustrated. In this topology the Wind power transfer ratio is improved without using any isolated transformers or coupled inductors. Compared to the conventional boost converter, this converter offers much lower voltage stress across its power switch which contributes to the much higher reliability in practice. Also, the voltage stresses across all diodes are same as voltage power switch which are considerably low. It should be noted that due to the presence of the inductor on the input and output of the converter, the proposed converter offers much proper choice to be used in applications such as wind power application.



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GOBI (Tk), ERODE (Dt).



Internship

1 message

Mon 18 July 2021 at 11.27 am

From: C SARAVANAN <hodeee@jkkmct.edu.in>
Date: Mon 18 July 2022 at 11.27 am
Subject: Internship - reg
To: TRAINING MANAGER<maxcadd.cbe@gmail.com>

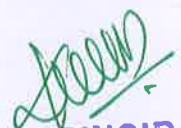
Dear SIR ,

I am requesting to be joining your **MAXCADD**. The requirements are exactly what I have prepared for and hoped to do. I feel confident that I can make a significant contribution to your organization while at the same time learning from your staff.

Additionally, I shall complete all insurance forms for the new intern orientation. I look forward to working with you and your fine team. I appreciate your confidence in me and providing the chance to work with and observe your outstanding staff. (Students name: 1. PREJITHA.S, 2. ROOPANDURAI.G)

Sincerely,

Head Of The Department –(EEE),
JKK Munirajah College of Technology,
T.N.Palayam, Erode-638506, Tamilnadu.


PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638506.
GOBI (TK), ERODE (D...



Internship

1 message

Thu, 22 Jul 2022 at 10.14 AM

From: TRAINING MANAGER<maxcadd.cbe@gmail.com>

Date: Thu 22 2022 at 10.14 AM

Subject: Internship - reg

To: C SARAVANAN <hodeee@jkkmct.edu.in>

Dear Hod,

We are pleased to offer you an internship program for two students (1. PREJITHA.S, 2. ROOPANDURAI.G)with MAXCADD for a period from 1th Aug 2022 to 14th Aug 2022.You should note that any information and data collected from you during the course of your internship should be kept confidential at all times. We appreciate your interest in our company.

With Regards,

TRAINING MANAGER

COIMBATORE

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OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).



Date: 14.08.2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Ms. PREJITHA.S (Reg No. 731222415001)**, II YEAR, M.E Power Electronics and Drives has successfully completed her industrial training from 01.08.2022 to 14.08.2022. During the period of her internship programme with us, she was found punctual and hardworking.

We wish her every success in life

For MaxCADD

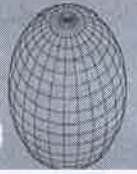
Authorized signature

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Head Office Address:

Dev Regnant, 1st floor, No.409 C, Crosscut Road, Gandhipuram, Coimbatore-12

Mobile no : 9952414532 Tel no : 0422 4204532



Date: 14.08.2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. ROOPANDURAI.G (Reg No. 731222415002), II YEAR, M.E Power Electronics and Drives** has successfully completed his industrial training from 01.08.2022 to 14.08.2022. During the period of his internship programme with us, He was found punctual and hardworking.

We wish him every success in life

For MaxCADD

Authorized signature

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