

**A NOVEL BIDIRECTIONAL
T-TYPE MULTILEVEL
INVERTER FOR
ELECTRIC VEHICLE
APPLICATIONS**

DR. R. NAGESWARA RAO

Professor

Department of Electrical & Electronics Engg.
G. Narayananamma Institute of Technology and Science
(For women), Hyderabad, Telangana, INDIA

A NOVEL BIDIRECTIONAL T-TYPE MULTILEVEL INVERTER FOR ELECTRIC VEHICLE APPLICATIONS

Copyright© : Dr. R. Nageswara Rao
Publishing Rights® : VSRD Academic Publishing
A Division of Visual Soft India Pvt. Ltd.

**ISBN-13: 978-93-91462-78-9
FIRST EDITION, JULY 2023, INDIA**

Printed & Published by:
VSRD Academic Publishing
(*A Division of Visual Soft India Pvt. Ltd.*)

Disclaimer: The author(s) / Editor(s) are solely responsible for the contents compiled in this book. The publishers or its staff do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the Author(s) or Editor(s) or Publishers to avoid discrepancies in future.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photo-copying, recording or otherwise, without the prior permission of the Publishers & Author.

Printed & Bound in India

VSRD ACADEMIC PUBLISHING
(*A Division of Visual Soft India Pvt. Ltd.*)

REGISTERED OFFICE
154, Tezab mill Campus, Anwarganj, KANPUR–208003 (UP) (IN)
Mb:9899936803, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

MARKETING OFFICE
340, FF, Adarsh Nagar, Oshiwara, Andheri(W), MUMBAI–400053 (MH) (IN)
Mb:9956127040, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

CONTENTS

CHAPTER 1 : INTRODUCTION	1
1.1. BACKGROUND OF POWER CONVERTERS	2
1.2. EXISTING SYSTEM.....	16
CHAPTER 2 : MULTILEVEL CONVERTER TOPOLOGIES.....	16
2.1. STATE OF THE ART: MULTILEVEL VSC TOPOLOGIES.....	16
2.2. MODULAR MULTILEVEL CONVERTER.....	23
2.3. ENHANCED THREE-LEVEL T-TYPE CONVERTER	25
2.4. PROPOSED MULTILEVEL CONVERTER TOPOLOGIES	26
2.5. PROPOSED SYSTEM	30
CHAPTER 3 : HARDWARE DETAILS.....	36
3.1. HARDWARE BLOCK DIAGRAM OF T TYPE MULTILEVEL INVERTER	36
3.2. HARDWARE DETAILS	37
3.3. OPTOCOUPLER.....	39
3.4. INPUT SIGNALS.....	57
3.5. SOFTWARE TIPS.....	62
CHAPTER 4 : CONTROL DESIGN.....	67
4.1. PWM TECHNIQUES OF T TYPE MULTILEVEL INVERTER.....	67
4.2. SINUSOIDAL PWM (SPWM)	68
4.3. VARIABLE SWITCHING FREQUENCY CONTROLLERS.....	72
CHAPTER 5 : SIMULATION.....	75
5.1. SIMULATION CIRCUIT	75
5.2. A NOVEL BIDIRECTIONAL DC DC CONVERTER	77
5.3. RESULTS	77

CHAPTER 6 : CONCLUSION..... 79

CHAPTER 7 : REFERENCES..... 80