Technological Advancements: Research & Reviews

Dr. E. Vijay Kumar

HOD Department of Electrical and Electronics Engineering, RKDF Institute of Science & Technology, SRK University, Bhopal, M.P, India.

Prof. Krishna Gopal

Associated with Samrat Ashok Technological Institute, (Grant in aid autonomous engineering college under the Gov.t of M.P.) Vidisha

Prof. Priyank Gour

Associate Professor and HOD Department of Electrical and Electronic, Bhopal institute of technology and management, Bhopal (M.P.)



2021

First Edition: 2021

ISBN: 978-81-953278-8-1

© Copywrite Reserved by the publishers

Publication, Distribution and Promotion Rights reserved by Academic Guru Publishing House,

Bhopal, Madhya Pradesh (Publisher) Despite every effort, there may still be chances for some

errors and omissions to have crept in inadvertently.

No part of this publication may be reproduced in any form or by any means, electronically,

mechanically, by photocopying, recording or otherwise, without the prior permission of the

publishers. The views and results expressed in various articles are those of the authors and not

of editors or publisher of the book.

Published by:

Academic Guru Publishing House,

B-6, Shopping Complex, Ground Floor, Hoshangabad Rd, behind Indian Oil Petrol Pump,

Vidya Nagar, Bhopal, Madhya Pradesh 462026

Website: https://www.agphbooks.com

ii

About the Author

Dr. E. Vijay Kumar, HOD Department of Electrical and Electronics Engineering, RKDF Institute of Science & Technology, SRK University, Bhopal, M.P., India. Had awarded Ph.D. in Electrical & Electronics Engineering from Rabindranath Tagore University (RNTU), Bhopal, and his Doctorate in the area "Investigations on control strategies of multilevel inverters for Improved power Quality". M.Tech from Jawaharlal Nehru Technological University, Hyderabad, A.P., B.Tech from Kakatiya University, (KITS) Warangal, Telangana State. And Diploma from SRRS Govt. Polytechnic College, Sricilla, Karimnagar Dist., A.P.

Prof. Krishna Gopal currently associated with Samrat Ashok Technological Institute, (grant in aid autonomous engineering college under the Gov.t of M.P.) Vidisha since 2005. He has completed his masters from M.A.N.I.T. Bhopal and currently pursuing his Doctoral from R.G.P.V. Bhopal. He has published his research papers in repute journals. His research areas are Signal & Image processing, Machine Learning application in health analytics and Embedded systems.

Prof. Priyank Gour has been in the Profession of teaching since 20 years with more than 10 years of research experience. He has published more than 40 International journals and conferences, and 15 Elsevier & Scopus papers are published along with One PATENT titled "Invention is system and method to recognize human emotions with multi scale features from video sequences" App. No. 202021027187 Date.26.06.2020. He has Supervised 06 Ph.D. Scholars and more than 25 students in M.Tech. His research area is Control Strategies of Multilevel Inverters Technology, Power Quality Improving Techniques, Renewable energy systems, Power electronics, Electrical drives and Electrical Machines design.

Preface

We are delighted to publish our book entitled "Technological advancements:

Research and Reviews". This book is the compilation of esteemed articles of

acknowledged experts in the fields of technological advancements.

This book is published in the hopes of introducing the modern technology and their

recent advancements to our readers. Technology has grown to become an essential

part of our daily life but new modern features remain unknown until a long time.

This book provides our readers with a better understanding of the advancements that

are made in the field of technology.

The articles in the book have been contributed by eminent scientists, academicians

and research scholars. Our special thanks and appreciation go to experts and research

workers whose contributions have enriched this book. We thank our publisher AGPH

BOOKS (Academic Guru Publishing House), India for taking pains in bringing out

the book.

Finally, we will always remain a debtor to all our well-wishers for their blessings,

without which this book would not have come into existence.

- Editorial Team

Technological advancements: Research and Reviews

(ISBN: 978-81-953278-8-1)

iv