



# Fundamentals and Applications of Renewable Energy

# Book

T.Rajesh N.Rajeswaran K.Ezhil Vignesh Ch.Narendra Kumar

# CONTENTS

#### 1.Introduction

Energy Conservation and Energy Efficiency - Needs and Advantages, Different types of Renewable Energy Sources -Energy Resources Availability in World –Environmental aspects of energy utilization – Energy Conservation Act 2003 - Statistical Report on Renewable energy scenario in India -Applications.

#### 2 - 26



### 2.Solar Energy

Solar Flat plate and concentrating collectors - Solar heating and

cooling techniques - Solar desalination - Solar Pond - Solar cooker - Solar Drying - Solar pumping - Solar thermal power plant - Solar photo voltaic conversion - Solar cells - PV applications.

# 3.Wind Energy

Wind energy estimation in World and in India – Types of wind energy systems - Performance of Wind energy System-Details of wind turbine generator - Safety and Environmental Aspects.

#### 52 - 74

27-51



#### 4.Biomass Energy

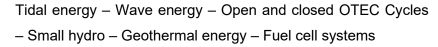




Biomass direct combustion - Biomass gasifier - Biomass: Types -Advantages & Drawbacks - Biogas plant - Ethanol production -Bio diesel - Cogeneration: steam turbine cogeneration systems, gas turbine cogeneration systems, reciprocating IC engine cogeneration systems, combined cycle cogeneration systems -Applications of Cogeneration in utility sector – Biomass applications.

#### **5.Other Renewable Energy Sources**

92-121





## **Profile of authors**



**Dr.T.Rajesh** did his Bachelors degree in Electrical and Electronics Engineering from Dr.Sivanthi Aditanar College of Engineering (Manonmaniam Sundaranar University) in the year 1999 and also obtained his Masters degree in Power System Engineering from Thiagarajar College of Engineering (Madurai Kamaraj University), Madurai in the year 2001. He completed Doctoral degree from Anna University, Tamilnadu, India. He is currently working as Professor in Electrical and Electronics Engineering department at Malla Reddy Engineering College (Autonomous), Hyderabad. His area of research interest includes Power System,

Power Quality and Control System. He has more than 18 years of teaching experience. He has many research publications in national and international journals to his credit. He is a member of various professional bodies like MIEEE, MIE, MISTE, MACM, MISCA, MIAENG, and FSIESRP



**Dr. N. Rajeswaran** did his Bachelors in Electrical and Electronics Engineering in Government College of Engineering., Bargur (Madras University) and also obtained Masters Degree in Applied Electronics from Anna University Chennai, Tamilnadu. He completed doctoral degree from Jawaharlal Nehru Technological University Hyderabad, Telangana, India. Presently he is working as Professor in Electrical and Electronics Engineering department at Malla Reddy Engineering College (Autonomous), Hyderabad. He has published more than 35 research papers in various International journals and conferences. His area of research

interest includes Electrical Machines, Soft Computing, Microprocessors and VLSI Design. He is a life time member of various professional bodies like MIE,ISTE, IAENG and IACSIT.



**Dr. K.Ezhil Vignesh** did his Bachelors degree in Electrical and Electronics Engineering from Bins Christian College of Engineering (Anna University) in the year 2008 and also obtained his Masters degree in Power System Engineering from Thiagarajar College of Engineering (Anna University), Madurai in the year 2010. He completed Doctoral degree from Anna University, Tamilnadu, India. He is currently working as Associate Professor in Electrical and Electronics Engineering department at Malla Reddy Engineering College (Autonomous), Hyderabad.



Mr. Ch. Narendra Kumar has completed B.Tech in Electrical and Electronics Engineering from Jawaharlal Nehru Technological University Hyderabad in 2002 and M.Tech in Power Electronics and Drives from Bharath Institute of Higher Education and Research, Chennai in 2005.He is pursuing Ph.D., from JNTUK, Kakinada. Currently, he is working as Associate Professor at Electrical and Electronics Engineering Department, Malla Reddy Engineering College (A), Secunderabad. He is a CLAD (Certified LabVIEW Associate Developer) from National Instruments. He published 20 research papers in various journals and conferences. His research Interests includes Power Electronics,

Microprocessors and Microcontrollers, Power Systems and Applications of Electrical Drives.



#### Rajesh Thangaraj <rajeshpradha@gmail.com>

# Fwd: Book Acceptance Ref. No: (INT20-014)

**Dr. Rajeswaran Nagalingam** <drnrajeswaran@mrec.ac.in> To: "rajeshpradha@gmail.com" <rajeshpradha@gmail.com>

Wed, Oct 14, 2020 at 1:37 PM

----- Forwarded message -----

From: Integrated Publications <info@integratedpublications.in>

Date: Wed, 14 Oct 2020 at 12:33 PM

Subject: Book Acceptance Ref. No: (INT20-014)

To: drnrajeswaran@mrec.ac.in <drnrajeswaran@mrec.ac.in>

Dear Author,

Ref. No: INT20-014

The book titled "Fundamentals and Applications of Renewable Energy" is very well written and has been accepted for publication.

Fee: According to pages as per our format, we will charge Rs. 8,000. You will get 5 hard copies along with ISBN.

Pay the fee in following account. You may pay fee through the Bank Transfer / NEFT-RTGS / Cash Deposit.

Bank Name: IDBI Bank

A/C Holder Name: Century Publications A/C Number: 0163102000032179

A/C Type: Current IFS Code: IBKL0000163

Branch: Sector 3, Rohini, Delhi

Note: After pay fee, kindly send payment receipt to our mail id.

You can pay fee through Debit Card/Credit Card through following link:

https://www.integratedpublications.in/book\_payment/pay/21/FB0EC3FBAE7EA1B93FE84007AE60D393

Regards Varsha Gupta Integrated Publications Website: www.integratedpublications.in

Address: H-34/3, Sector - 3, Rohini, Delhi - 110085, India



Please consider the environment before you print this email.

Dr.N.Rajeswaran, Professor/EEE, EDC Coordinator, Malla Reddy Engineering College (A), Maisammaguda, Secunderabad