

Sarthak

According to New **N.S.Q.F.** Syllabus
Approved by UPBTE

TRANSMISSION & DISTRIBUTION OF ELECTRICAL POWER

[For students studying in **IV Semester** (Second Year) of Three Year Diploma Course in
Electrical Engineering for U.P. Board of Technical Education]

By :

Er. Avinash Kr. Chauhan

M.Tech (Power System)

Assistant Professor

Department of Electrical Engineering.

Meerut Institute of Engineering and Technology

Meerut

Ankhi Gulati

Ph.d (Pursuing), M.Tech (Hons.)

Assistant Professor

Department of Electrical Engineering

IFTM University, Moradabad

Publishers :

Jai Prakash Nath Publications

41/5, Jagrati Vihar (Behind Hero Showroom), Garh Road,
Meerut - 250 004 (U.P.)

Sanjeev Daxwal
REGISTRAR
IFTM UNIVERSITY
MORADABAD.

● *Publishers :*

Jai Prakash Nath Publications
41/5, Jagrati Vihar (Behind Hero Showroom),
Garh Road, Meerut - 250 004 (U.P.)
Tel. Off. : 4056123, 4009382, 2762403
email : jpnmr@hotmail.com
info@jpnbooks.com
Web : www.jpnbooks.com

© **Reserved**

No part of this book can be translated or published without the prior written permission of the Author and Publishers.

● **First Edition : 2021-22**

● **ISBN : 978-93-86539-09-0**

● **Price : ₹ 210.00**

● *Laser Typesetting :*
Nikita Graphics
Meerut

● *Printers :*
A.S. Enterprises
Meerut

**TRANSMISSION & DISTRIBUTION
OF ELECTRICAL POWER**

Sanjeev Bhandari
REGISTRAR
IFTM UNIVERSITY
MORADABAD.