

the leading electrical & electronics monthly

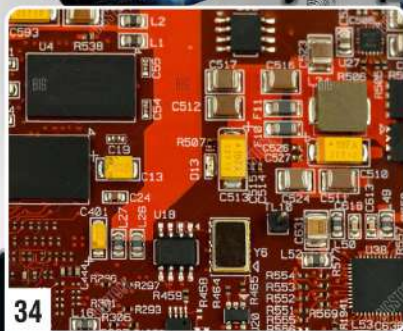
# ieema journal

VOL 15 • ISSUE NO. 10 • JUNE 2024

PGS. 120

ISSN 0970-2946 • Rs. 100/-

## METAMORPHOSIS of the Capacitor Segment & Power Quality



34

TRENDS IN CAPACITORS



52

HANNOVER MESSE



93

INCOMPARABLE SILVER

*Other Stories...*

**34 Insight - Capacitors** : Trends in Capacitors

**52 IEEMA Events** : Hannover Messe

**93 Special Feature** : Incomparable Silver





Join us at the

2nd Edition

**New**  
**Energies**  
CONCLAVE

21st June, 2024

Hotel Novotel, Andheri, Mumbai

Sessions of the Conclave



India's Green  
Hydrogen Revolution



Role of Commercial  
E-Mobility &  
Charging Infrastructure



Resilient  
Grids

SPONSORSHIP OPPORTUNITIES

PLATINUM

INR 6,00,000

USD 10000

GOLD

INR 4,00,000

USD 8000

SILVER

INR 2,00,000

USD 4000

#THEMATIC SPONSORSHIPS ALSO AVAILABLE

DELEGATE  
REGISTRATION  
SCAN QR



For more details, contact

Ms GINNI BANGA

Email: [ginni.banga@ieema.org](mailto:ginni.banga@ieema.org)

Mr KUMAR RAHUL

Email: [kumar.rahul@ieema.org](mailto:kumar.rahul@ieema.org)

**Indian Electrical & Electronics Manufacturers' Association**  
Established in 1948

10th Edition

# METERING INDIA

2024   

**21st - 22nd November, 2024**

Hotel Pullman, Aerocity, New Delhi



**Sustainable &  
Consumer Centric  
Utilities Towards  
NetZero**

#### Principal Sponsors

**BENTEC**



**Genus**  
energizing lives



**Schneider**  
Electric

**SECURE**

#### Associate Sponsor



#### Call For Papers & Sponsorship Opportunities

Technical Papers  
Submission Scan QR



Sponsorship Opportunities  
Scan QR



For more details,  
Contact:

**MR. UTTAM KUMAR**  
M: +91 97175 18502  
E: [uttam.kumar@ieema.org](mailto:uttam.kumar@ieema.org)

Please visit:  
<https://meteringindia.ieema.org>

**Indian Electrical & Electronics Manufacturers' Association**

Established in 1948



## CONTENTS

Volume 15 Issue No. 10 June 2024 CIN U99999MH1970GAP014629  
Official Organ of Indian Electrical & Electronics Manufacturers' Association  
Member: The Indian Newspaper Society

8

### From the President's Desk

9

### Samvaad

10

### Cover Story

**Metamorphosis of the Power Capacitor Segment & Deep Diving into Power Quality**  
Capacitors and power quality have an integral working relationship that is currently at the crossroads of a great transformation. The cover story including the Think Tank, Insight and Infocus sections, probes at the transformation.

26

### In Focus : Capacitors

**Design, Selection & Application of Detuning Reactors for Harmonic Rich Networks**



34

### Insight : Capacitors Trends in Capacitors

The humble capacitor has remained the same over the past 275 years, a piece of dielectric between two metal electrodes. But over the period, there has been significant changes in the materials (basically the dielectric and electrodes), design and construction and manufacturing process as to keep pace with changing technological developments

38

### In Focus : Power Quality Passive Filters for Harmonic Mitigation



The technical paper details the most commonly used filters, lists renewable power options, elaborates about single tuned filters, high pass harmonic filters and has a concluding note

40

### Insight : Capacitors Capacitors for Power Systems

Capacitors are used in number of places to serve various functions to improve power system quality and performance, by mitigation.

For suggestions and feedback please write to us on [editor.ieemajournal@ieema.org](mailto:editor.ieemajournal@ieema.org)



46

## Insight : Power Quality

### Emerging Energy Landscape and its Impact on Power Quality

Power quality is an important element of the power industry today. In this column, the author elucidates the emerging energy landscape and its bearing upon the quality of power

49

## Insight : Power Quality

### Power Quality Systems and Significance of Some Features



This feature provides insights into harmonic currents to find power quality solutions through passive and active harmonic filters; high pass passive filters and notes important features for Power Quality Systems.

52

## IEEMA Events

### IEEMA at Hannover Messe 2024

April 22 – 26, 2024, Hannover, Germany

### IEEMA Conducts Workshop at Lucknow

### IEEMA meets KESCO

May 17, 2024, KESCO Headquarters

### IEEMA Workshop on Best Practices for Underground Power Cable & Cable System

May 17, 2024, Chandigarh

## Emerging Energy Landscape and its Impact on Power Quality

Power quality is an important element of the power industry today. In this column, the author elucidates the emerging energy landscape and its bearing upon the quality of power



46

57

## QNA

Technical issues and practical problems which arise on the field with solutions are published regularly in the QNA Section for the benefit of our readers, including other field engineers and practitioners facing similar circumstances. We urge our esteemed readers to share more queries, suggestions and feedback.

49

## Case Study

### Importance of Lugs and Ferrules for Power Cables Network



This paper authored by S. Rama Prasath covers the important role played by lugs and ferrules used for inter-connecting cable and connecting cables to other power equipment. Though it is a very insignificant component in the cable network, its reliability is of utmost important.

67

## In Focus : EV

### Safety of Electric Vehicles



R. P. Deshpande addresses concerns about fires with EVs raised by Global Governments, EV Manufacturers and the public in general

70

MINISTRY UPDATES

### Extension of Quality Control Orders on Copper, Copper Products, and LV Switchgear

QCOs are regulatory measures introduced by the government to establish quality standards for specific products or product categories. These orders are designed to ensure that products meet certain prescribed quality, safety, and performance requirements before they can be manufactured, imported, stored, or sold in the country. The main objective of QCOs.



90

## Case Study – Power Quality

### Emerging Power Quality Challenges Due to Integration of Renewables



93

## Special Feature

### SILVER The Indispensable Cool in an Electric Scenario



The increasing adoption of renewable energy sources such as solar and wind power has brought about many positive impacts on the environment and the reduction of greenhouse gas emissions.

96

## Insight : Power Quality

### Pollution of Power Systems by Power Quality Issues & their Mitigation

This feature traces the origin of the term 'Power Quality', its related issues and solutions

104

## Advertorial : ERDA

105

## Impact News



### National News

- Thermal Power Plants have 68% of Normative Coal Stocks, Shows Data

### Global Events

- U.S. Department of Energy Announces Science Synthesis Prize Launch

### Renewable Energy

- Solar Tops 50% of New U.S. Power Generation for the First Time in 2023;

### Smart Meters

- Smart meter assessment launched in Puerto Rico,

112

## Product Showcase

113

## Advt Index

114

## Power Scenario

- Global Scenario
- Indian Scenario

116

## IEEMA Database

- Basic Prices & Indices
- Production Statistics

118

## Shocks & Sparks

## Editorial Board

### Advisory Committee

**Founder Chairman**  
Mr R G Keswani

**Chairman**  
Mr. Sunil Singhvi

**Members**  
Mr Ashish Tandon  
Mr Samir Kaji  
Mr Shashi Amin  
Mr Sandeep Zanzaria  
Ms Sonal Gariba  
Mr Rajesh Narayan  
Mr Mustafa Wajid

**Editor**  
Ms Charu Mathur

**Advertisement Incharge**  
Ms Pooja Tawte

**Statistics & Data Incharge**  
Mr Ninad Ranade

**Designed by:**  
Reflections  
**Processed at:**  
India Printing Works

### Regd Office - Mumbai

501, Kakad Chambers, 132, Dr A Besant Road, Worli, Mumbai 400 018.  
Phones: +91(0) 22 24930532 / 6528  
Fax: +91(0) 22 2493 2705  
Email: pooja.tawte@ieema.org

### Corporate Office - New Delhi

Rishyamook Building, First floor, 85 A, Panchkuan Road, New Delhi 110001. Phones: +91 (0) 11-23363013, 14, 16  
Fax: +91 (0) 11-23363015  
Email: delhi@ieema.org

### Branch Office - Bengaluru

K. Seetharaman  
Assistant Director  
State Head – Karnataka, Kerala and Tamil Nadu  
Regional Representative – Southern Region  
Mobile: +91 99800 04982  
Email: k.seetharaman@ieema.org

### Branch Office - Kolkata

Sanjoy Mukherjee  
Regional Representative – Eastern Region  
Mobile: +91 98308 50757  
Email: sanjoy.mukherjee@ieema.org

**Website: [www.ieema.org](http://www.ieema.org)**

**Articles:** Technical data presented and views expressed by authors of articles are their own and IEEMA does not assume any responsibility for the same. IEEMA Journal owns copyright for original articles published in IEEMA Journal.

### STATE HEADS

**Rajesh Parab**  
Senior Executive Officer  
& State Head - Maharashtra  
Mobile: +91 97022 69598  
Email: rajesh.parab@ieema.org

**Anuj Kumar Chaturvedi**  
State Head – UP, Uttarakhand & MP  
Mobile: +91 98396 03195 / 95191 38844  
Email: anuj.chaturvedi@ieema.org

**Ashish Vikram**  
State Head – UP  
Mobile: +91 98733 05589  
Email: ashish.vikram@ieema.org

**Devesh Vyas**  
State Head - Rajasthan  
Mobile: +91 89550 93854  
Email: devesh.vyas@ieema.org

**Mohammad Irfan Parray**  
State Head – Jammu & Kashmir  
Mobile: +91 98584 55509  
Email: Irfan.parray@ieema.org

**Nilankha Chaliha**  
State Head – North East  
Mobile: +91 97063 89965  
Email: nilankha.chaliha@ieema.org

**Rajnish Kaushik**  
State Head - Haryana, Punjab, Himachal Pradesh & Chandigarh  
Mobile: +91 99911 10248  
Email: rajnish.kaushik@ieema.org

**For subscription queries write to:**  
[ishita.mehta@ieema.org](mailto:ishita.mehta@ieema.org)