REGISTRATION FORM

Three-Day Knowledge Enhancement Programme
On

"NUMERICAL RELAYS - TRANSFORMER PROTECTION"

14.11.2019 to 16.11.2019

Name:	
Designation:	
Name and Adddress of the Institution / Organization :	

••••••••••••	•••••••••••••••••••••••••••••••••••••••
Phone:	
••••••	
Email:	
Academic Qualification with Spe	ecialisation:
Experience (in years):	
••••••••••••	*************
Date:	Signature

Sponsorship

Mr./Ms./Dr.______is an Employee/ Student of our Organization/ Institution and he/ she is sponsored to attend the Knowledge Enhancement Programme on NUMERICAL RELAYS - TRANSFORMER PROTECTION.

Date: Signature of Sponsoring

Authority with Office Seal

How To Apply

Participants are requested to fill the registration form and send the same to the Coordinator along with DD to be drawn in favour of "The Principal, KCG College of Technology, Chennai" or Net Banking in the following account:

Bank Account No : 526301010020010 Bank Name : Union Bank of India

Branch : SSI Guindy

Type of Account : CA

IFSC Code : UBIN0552631

 $\mbox{Account name} \qquad \qquad : \mbox{ KCG College of Technology}.$

Registration Fee

Industry Delegates: Rs. 2000/-

Academicians/Research Scholars: Rs. 1500/-

Students UG/PG: Rs.1000/-

CONTACT

Ms. R. Gayatridevi, Assistant Professor/EEE 7667844944, gayatridevi.eee@kcgcollege.com Ms. Jitha Varghese, Assistant Professor/EEE 9840319824, jitha.eee@kcgcollege.com





THREE-DAY KNOWLEDGE ENHANCEMENT PROGRAMME ON

NUMERICAL RELAYS - TRANSFORMER PROTECTION

In Collaboration with



14.11.2019 to 16.11.2019

Organised by
Department of Electrical and Electronics Engineering

Venue:

Centre of Excellence (CoE) in Substation Automation and Smart Grid KCG College of Technology, Karapakkam Chennai - 600 097

www.kcgcollege.ac.in

About KCG College of Technology

KCG College of Technology (a unit of Hindustan Group of Institutions) was found in 1998 to fulfil the Founder-Chairman, Dr. KCG Verghese's vision of "To Make Every Man a Success and No Man a Failure". The College is affiliated to Anna University, Chennai and approved by AICTE. The College has been accredited by NAAC with A+ grade and certified as an ISO 9001: 2015 Institution. The college is providing excellent infrastructure, and progressive outlook, in order to achieve high academic standards and performance. The college offers twelve under-graduate and four post-graduate programmes. Five under-graduate programmes — Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), Electrical and Electronics Engineering (EEE), Information Technology (IT) and Mechanical Engineering — are accredited by the National Board of Accreditation (NBA). The college has established Centre for Excellence in Engineering to actively involve in Research and Development. The campus is spread over 50 acres at Karapakkam which is about 10 km from Adyar on the Old Mahabalipuram Road, the IT corridor of Chennai.

About the Department

The Department of Electrical and Electronics Engineering (EEE) has been functioning since 1998. The department offers under graduate programme in Electrical and Electronics Engineering and post graduate programme in Power Electronics and Drives covering all areas of Electrical and Electronics Engineering such as Electric Power Transmission & Distribution, Electrical Machines, Control & Automation, Power Systems, Power Electronics, Digital Systems & Integrated Circuits and Computer Technology. The Department won the AICTE-CII National award for "Best Industry Linked Electrical Engineering and Allied Institute". The department is recognised as Research Centre for pursuing research under Ph.D. programme.

About Voltech Engineers Private Limited

VOLTECH group is one of the most experienced and professional Electrical Engineering company in Testing and Commissioning of medium and heavy duty electrical equipments in power and transmission sector. Voltech Group has established itself as a true independent service provider. It operates in 27 countries employing over 5000 personnel. There are 23 group companies and 14 of them are based overseas. It makes Voltech one of the fastest growing MNCs from India today.

Topics of the Programme

- Overview of Power System Protection
- Features about Numerical Transformer Protection Relay
- Relay Configuration & Settings
- AC/DC Schematic for Transformer Protection
- Hands on Training with Three Phase Secondary Injection Test kit

 $Important\, Dates \\$

Last Date for Registration: 09.11.2019 Confirmation via E-mail:12.11.2019



Organizing Committee

Chief Patrons

Dr. Elizabeth Verghese, Chairperson Dr. Anand Jacob Verghese, Director & CEO

Patrons

Dr. G. Prabhakaran, Principal

Conveners

Dr. P. DeivaSundari,
Associate Dean & Professor - EEE.
Dr. T. Anuradha.

Professor & Head - EEE

Organizing Secretaries

Ms. R. Gayatridevi,
Assistant Professor - EEE
Ms. Jitha Varghese,
Assistant Professor - EEE

Resourse Persons

FROM VOLTECH ENGINEERS PRIVATE LIMITED