

APPLICATION FORM

Faculty Development Training Programme
Distributed Generation & Smart Grid

6th to 10th January 2020

1. Name:
2. Designation:
3. Institution / Department:
4. Age:
5. Gender: Male/ Female
6. Qualifications:
7. Address for communication:
8. Mobile No:
9. Email:
10. Accommodation required or not: Yes/No
11. Food preference: Veg / Non veg

DECLARATION

The above mentioned information is true to the best of my knowledge and belief. I agree to abide by the rules and regulations governing the course. I also undertake that I will attend the course for the entire duration, if selected.

Place: _____
Date: _____
Signature of the Applicant

SPONSORSHIP

Certified that Dr/Mr/Mrs.....
..... is a permanent employee
of this institution. He/she will be permitted to attend the course, if selected.

Place: _____
Date: _____
Signature of Head
of the Institution
(Office Seal)

RESOURCE PERSONS

Eminent Professors and industry experts from various institutions and organizations are Handling sessions in the course.

WHO CAN ATTEND

Faculty members from AICTE approved engineering colleges, affiliated to APJ Abdul Kalam Technological University are eligible to participate. The number of participants limited to 30. Admission to the programme is on the first come first serve basis.

REGISTRATION DETAILS

There will be no registration fee for the first 30 participants. Send the duly filled in registration form to the coordinator(s) by e-mail. No TA/DA will be paid to the participants. Early information on e-mail for registration is highly appreciated.

HOW TO APPLY

Application for admission to the course should be submitted online through the link

<http://bit.ly/jceteefdp>

COORDINATORS

- 1) NISHA NARAYANAN
Ph: 9400591159
- 2) MURUGANANTHAM.C
Ph: 9037201994

HEAD OF THE DEPARTMENT

Dr. K.UMESHA
Ph: 9526733335



Scan to apply

Faculty Development Programme Sponsored by



On
Distributed Generation & Smart Grid
6th to 10th January 2020



@
Jawaharlal College of Engineering
and Technology

Organized by
Department of
Electrical & Electronics Engineering



Jawahar Gardens, Lakkidi
Palakkad, Kerala



Nehru Group of Institutions was established in 1968 in Kuniamuthur, Coimbatore, Tamil Nadu as a Centre of educational excellence to nurture, guide and ignite the spirit of the young minds in Tamil Nadu and Kerala. This was fifty years ago when education opportunities were limited and information centres were not equipped with adequate resources. NGI was founded on this philosophy to serve students, especially from economically backward backgrounds looking out for continuing education pathways with an academic and vocational direction. Jawaharlal College of Engineering and Technology (JCET), Lakkidi, Ottapalam,

ABOUT THE INSTITUTE

JCET is one of the top-ranking Educational institutions offering excellence in engineering education. Apart from highly competent and devoted faculty, excellent infrastructure and teaching aids JCET with its enchanting and spectacular topography, lush green vegetation, salubrious climate, has evolved as a notable School

of Engineering. It has an integrated approach to Education where academic training goes arm in arm with techniques that develop the body, mind and soul and prepare all its graduates to be future leaders and entrepreneurs.

ABOUT DEPARTMENT

The Department of Electrical & Electronics Engineering facilitates the development of competent professional capable of adapting to the constantly changing sciences. Interdisciplinary Quality Research & Innovation in power system and allied fields. With the focus on Sustainable and Inclusive Technology to achieve Integrity, ethics and social sensitivity. To create a motivating environment for learning and Centre of excellence in inclusive technology.

DISTRIBUTED GENERATION & SMART GRID

For economic development of any country, energy is one of the major inputs. Number of industries, vehicles domestic users has been increased by a large number in last

decade, this in turn led to increase in global energy consumption also. Majority of energy is used in form of electricity & huge amount of electric energy is required by world to fulfill the daily demand. Development and integration of DG systems to utility grid become a promising area of research.



Smart grids are non-conventional, small scale, low voltage CIIP supply networks designed to address electrical and heat demands of a small community. Smart grid is a corporation of different loads and DG systems at distribution voltage level, hence it is an active distribution network.

Participants to gather knowledge in Distributed Generation and smart grid can do research in this field.