

Dr. P.S.V.Natraj
IITB, Mumbai
Advanced PID Controllers



Dr. Sivaji Chakravorti
Jadavpur University
Measurement Uncertainty

Mr. Pradeepkumar Keloth
Head of Engineering - Robert Bosch
Electric Vehicle System Control



Dr. Niket Kaisare
IITM, Chennai
Model Predictive Control and
Its Applications



**Online Faculty
Development Programme**

Modern Control Techniques for Power and Energy Systems

7 – 13 September, 2020

Organized by

**Educational
Activities IEEE
Kerala Section**



**IEEE PES
NITC CHAPTER**

Coordinators

**Dr. S. Kanagalakshmi
Dr. S. Kumaravel
Dr. S. Ashok**



Dr. D. P. Kothari
Former Director i/c of IITD
Optimization Techniques for Power
and Energy Systems



Dr. Ashok S.
NITC, Kozhikode
Latest Trends in Power and Energy
Systems



Mr. Tijo Thomas
Entuple E-Mobility, Bangalore
Field Oriented Control for PMSM –
EV applications



Dr. S. Kumaravel
NITC, Kozhikode
Application of ANN and Fuzzy – Based
Controllers for DC-DC Converters



Dr. Sunil Kumar T.K
NITC, Kozhikode
Fraction Order Systems and
Controller



Dr. V. KarthiKeyan
NITC, Kozhikode
Controllers for Isolated DC-DC
Converters

Dr. Babji Srinivasan
IITM, Chennai
Distribution Systems for Control Using
Novel Estimation Approaches



Dr. Santhakumar Mohan
IIT, Palakkad
Disturbance Observer-Based Motion Control
Schemes for Robotic Systems : An Overview



Dr. Sishaj P Simon
NITT, Tiruchirappalli
Demand Response Control in a
Distribution System – A Case Study



Dr. J. Prakash
MIT, Chennai
Soft sensing and State Estimation



Address for Correspondence:

Dr.S.Kanagalakshmi, +91 - 9445324164
Dr. S.Kumaravel, +91-9645654204
Programme Co-ordinators
National Institute of Technology Calicut
NIT Campus P.O. Pin 673601, Calicut, Kerala.

The bank detail:

Account Name: Director NIT Calicut,
Continuing Education Programme,
Account No: 37618269594
Branch: SBI NIT Calicut,
IFSC code: SBIN0002207



**LAST DATE
5.9.2020**

Please Mention
'MCTPE'in Remarks/
Comments during
online transaction.

<https://forms.gle/pXEYeZT7jtupW6nHA>

Registration

Faculty members: Rs.500 (IEEE Member)
Faculty members: Rs. 750 (Non-IEEE Member)
Industry and R&D: Rs. 1000 (IEEE Member)
Industry and R&D: Rs. 1500 (Non-IEEE Member)
Students: Rs. 300 (IEEE Member)
Students: Rs. 500 (Non-IEEE Member)