

SPEAKERS OF FDP



Dr. L Ashok Kumar,
Professor,
EEE Dept,
PSG College of Technology,
Coimbatore



Mr. Ganeshan Vishwanathan,
Managing Director,
VishwaJothi Technologies Pvt.Ltd.,
Bengaluru



Dr. Venugopal N,
Professor,
PES University,
Bengaluru



Mr. Rathnakumar Devaraj,
Industrial & Systems Development Engineer,
CE+T Power,
Belgium



Mr. Rajat Goudar,
Power Systems Engineer,
Open Systems International,
Minnesota,
USA.



Dr. T. Porselvi,
Head of the Department & Professor,
Dept of EEE,
Sri Sairam Engineering College,
Tambaram,
Chennai



Dr. R. Azhagumurugan,
Associate Professor,
Dept of EEE,
Sri Sairam Engineering College,
Tambaram, Chennai



Mr. Dhamodharan Selvaraj,
R&D Manager,
VishwaJothi Technologies Pvt.Ltd.
Bengaluru

FDP ON RECENT TRENDS IN ELECTRICAL ENGINEERING



DAY 1: 20.07.20

Electric Vehicles

Dr. L Ashok Kumar,

Professor,
EEE Dept,
PSG College of Technology,
Coimbatore

DAY 5: 24.07.20

Research trends of Modular Inverters Systems & Applications

Mr.Rathnakumar Devaraj,

Industrial & Systems Development Engineer,
CE+T Power,
Belgium.

<https://forms.gle/MCkCReTmsHUnw4qeA>



Power & Energy Society™

[PE31/IA34-SBC63931]

DAY 2: 21.07.20

Perspective Research Areas in Electromagnetics

Dr.R.Azhagumurugan,

Associate Professor,
Dept of EEE,
Sri Sairam Engineering College,
Tambaram, Chennai

DAY 6: 25.07.20

Smart grid: The Future Grid

Dr.T.Porselvi,

Head of the Department & Professor,
Dept of EEE,
Sri Sairam Engineering College,
Tambaram, Chennai

Coordinators

Dr. K. Deepa and Dr. P. Surekha,

Assistant Professor,
EEE Dept,
Amrita School of Engineering,
Bengaluru.

20th July 2020

To

26th July 2020



3 TO 4.30 PM



DAY 3 & 4: 22.07.20 & 23.07.20

DC Microgrids

Dr.Venugopal N,

Professor,
PES University,
Bengaluru.

Mr. Ganeshan Vishwanathan,

Managing Director,
VishwaJothi Technologies Private Limited,
Bengaluru.

Mr. Dhamodharan Selvaraj,

R&D Manager,
VishwaJothi Technologies Private Limited,
Bengaluru.

DAY 7: 26.07.20 (**9 TO 10.30 AM**)

Energy Storage -

an integral part of the modern renewable industry?

Mr. Rajat Goudar,

Power Systems Engineer,
Open Systems International,
Minnesota,
USA.

For queries contact:

K.Revanth-8309567486,
A.Jagadeesh-9182266468,
C .Pavan-7093852487.



[PE31/IA34-SBC63931]

*****E-CERTIFICATES WILL BE PROVIDED****

AMRITA SCHOOL OF ENGINEERING, BANGALORE.



AMRITA
VISHWA VIDYAPEETHAM