





## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACADEMIC YEAR 2019-2020 (ODD SEMESTER)

**NAME OF THE EVENT**: FDP "Research Issues and Solutions in Sustainable

Energy Conversion and Renewable Energy Sources"

NAME OF THE DEPT : EEE

**NUMBER OF BENEFICIARIES** : 33

## NAME OF THE RESOURCE PERSON :

Session 1: "Optimization Algorithms for Research "by Dr.M.Venkatakirthiga, Associate Professor/EEE, National Institute of Technology, Trichy

Session2:"Islanding Detection Techniques in Micro-grids" by Dr.M.Venkatakirthiga, Associate Professor/EEE, National Institute of Technology, Trichy

Session 3: "Applications of Genetic Algorithms in Electrical Engineering issues" by Dr.S.Sivakumar, Professor/EEE, Kings College of Engineering.

Session 4: "Research Perspective in Smart Grid and Renewable Energy sources" by Dr.V.Mohan,Professor/EEE,E.G.S Pillay Engineering College, Nagapattinam

Session 5:"Soft Computing Techniques" by Dr.M.Meenalochani, Assistant Professor/EEE, Kings College of Engineering

**DATE** : 01.11.19 &2.11.19



Welcome address delivering by Dr.Albert Martin Ruban HoD/EEE



Resource person Honor by Dr.S.Sivakumar, Vice Principal and Head/T&P, KCE



Session -III Resource person Dr.S.Sivakumar Professor/EEE, KCE delivering lecture



Session -IV Resource person Dr.V.Mohan, Professor/EEE,E.G.S Pillay Engg College delivering lecture





Participants receiving certificates during Valedictory function