





Ph: 0866-2469666 Website: www.nriit.edu.in E-mail: principal@nriit.edu.in

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING CERTIFICATE OF PARTICIPATION

This is to certify Mr.A.BALAJI of ELECTRICAL & ELECTRONICS ENGINEERING, URCET,

participated in A Six Day FACULTY DEVELOPMENT PROGRAMME on "POWER CONVERTERS

AND CONTROL TECHNIQUES FOR MICROGRIDS AND ELECTRIC VEHICLES " from 18-

DECEMBER-2023 to 23-DECEMBER-2023, ORGANISED BY DEPARTMENT OF ELECTRICAL &

ELECTRONICS ENGINEERING.

Certificate ID NRIITFDP-EEE-23181217

Dr.N.SAMBASIVA RAO PROFESSOR & HEAD







POTHAVARAPPADU-521 212 VIJAYAWADA, Krishna Dist.
Ph: 0866-2469666 Website: www.nriit.edu.in E-mail: principal@nriit.edu.in



This is to certify Mr.KELOTHU NARESH, of ELECTRICAL & ELECTRONICS ENGINEERING,

**URCET**, participated in **A Six Day** FACULTY DEVELOPMENT PROGRAMME on "**POWER** 

CONVERTERS AND CONTROL TECHNIQUES FOR MICROGRIDS AND ELECTRIC

**VEHICLES** " from **18-DECEMBER-2023 to 23-DECEMBER-2023**, ORGANISED BY

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.

Certificate ID
NRIITFDP-EEE-23181218

Dr.N.SAMBASIVA RAO PROFESSOR & HEAD







Ph: 0866-2469666 Website: www.nriit.edu.in E-mail: principal@nriit.edu.in

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING CERTIFICATE OF PARTICIPATION

This is to certify Mrs.G. JAYA LAXMI of ELECTRICAL & ELECTRONICS ENGINEERING, URCET.

participated in A Six Day FACULTY DEVELOPMENT PROGRAMME on "POWER CONVERTERS

AND CONTROL TECHNIQUES FOR MICROGRIDS AND ELECTRIC VEHICLES " from 18-

DECEMBER-2023 to 23-DECEMBER-2023, ORGANISED BY DEPARTMENT OF ELECTRICAL &

ELECTRONICS ENGINEERING.

Certificate ID NRIITFDP-EEE-23181219

Dr.N.SAMBASIVA RAO PROFESSOR & HEAD







Ph: 0866-2469666 Website: www.nriit.edu.in E-mail: principal@nriit.edu.in

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING CERTIFICATE OF PARTICIPATION

This is to certify Mr.B.PHANI RANGA RAJA, of ELECTRICAL & ELECTRONICS ENGINEERING,

**URCET.** participated in **A Six Day** FACULTY DEVELOPMENT PROGRAMME on "**POWER** 

CONVERTERS AND CONTROL TECHNIQUES FOR MICROGRIDS AND ELECTRIC

**VEHICLES** " from **18-DECEMBER-2023 to 23-DECEMBER-2023**, ORGANISED BY

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.

Certificate ID
NRIITFDP-EEE-23181220

Dr.N.SAMBASIVA RAO PROFESSOR & HEAD