DIVYA TUMMAPUDI

Department: Electrical and Electronics Engineering

College: Gudlavalleru Engineering College

Phone No:

Mobile: 6301627293

E-Mail:tummapudidivya@gmail.com

RESIDENTIALADDRESS:

Divya Tummapudi

D.no: 8-40, D/o T. Ramaiah, Elamarru, pedaparupudi (MD), Krishna (dt), pin -521148

ACADEMIC QUALIFICATIONS: B.Tech (EEE), M.Tech (PSA).

ACADEMIC REWARDS / ACHIEVEMENTS:

• Published a paper in international journal.

PROFESSIONALEXPERIENCE:

Designation	Institution	Period
Faculty	Sri Jyothi Polytechnic college	1Years 6Months
Asst.Professor	Swarnandhra college of Engineering and technology	05-1-2023to30-9-2023

PROJECTSGUIDED:

PhD	Post Graduation	Under Graduation
NIL	Nill	1

SPECIALIZATION:

Power Systems automation

RESEARCHPAPERS/BOOKS:

BOOKS PUBLISHED INP UBLICATIONS:NIL PAPERS PUBLISHED IN

JOURNALS:

Tummapudi Divya and Ch.Murali, "The finite set model predictive control of doubly fed induction

generator subjected to unbalanced grid voltage defects" International Journal of Electrical and Electronics

Engineering (IJEEE), ISSN (online):2278-9952, Volume-9 Issue-2 November 2020.

PAPERS PUBLISHED IN CONFERENCES/WORKSHOPS:NIL

LIST OF WORKSHOPS ORGANIZED: NIL

CERTIFICATIONS:

One week national level faculty development program on CLOUD INFRASTRUCTURE

(AWS).organized by swarnandhra college of engineering and technology (Autonomous) Andhra

Pradesh. In collaboration with Brain vision Solutions india pvt limited and AICTE during period of

21st to 25th August 2023 (certificate ID: B23NFDP2998).

One week online faculty development program on INTELLIGENT CONTROL OF

ELECTRICAL SYSTEMS USING MACHINE LEARNING. Organized by Department of EEE,

Seshadri Rao Gudlavalleru engineering college, Gudlavalleru, During 16th -20th October 2023.

One week national level faculty development program (FDP) on PLC HMI (Human Machine

Interface) Design and Integration. Organized by Department of EEE, Seshadri Rao Gudlavalleru

engineering college, Gudlavalleru, in association with Indwell Automation ,Mangaluru from 1st -

6th July 2024.

One week national level faculty development program (FDP) a Hands on Training on ARDUINO

APPLICATIONS IN ENGINEERING during 11th -16th March 2024. Organized by Department

of Mechanical engineering, Seshadri Rao Gudlavalleru engineering college.

GUESTLECTURESDELIVERED: NIL

MEMBERSHIPINPROFESSIONALBODIES: NIL

CONSULTANCYACTIVITIES: NIL

GRANTSFETCHED: NIL