

PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

Department of Electrical and Electronics Engineering

A.Y2023-24

Faculty Achievements:

Webinars

- Dr. K.Satyanarayana attended an IEEE organized online session on Design of output EMI Filter to Mitigate the EMI Issues In a SIC Inverter Fed AC Motor drive . presented by PDH IEEE Continuing Education New York state(sponser number117) on 13.11.2023.

NPTEL Certification Courses /Short Term Training Programmes:

- Dr.A.Mohan Durga Kumar Successfully completed 5 days short term course on the topic "Recent Trends in Modeling and Control of Dynamical Systems (RTMCDS-2023)" from 23rd – 27th June 2023 organized by Department of Electrical & Electronics Engineering, NIT Rourkela.
- Ms.Pepakayala varalakshmi Succesfully completed NPTEL Certification course on the topic “” Problem solving throug programming in c ” from July-oct2023.

S.No.	Name(s) of the Faculty	Details of the Achievement
1.	Dr. A. Mohan Durga Kumar	. Department of Electrical & Electronics Engineering, NIT Rourkela Recent Trends in Modeling and Control of Dynamical Systems (RTMCDS-2023) 23rd – 27th June 2023. Faculty development program Department of Electrical Engineering, Aditya Engineering College (Autonomus)Future Trends and Advances in Electrical Engineering 5th – 9th July 2023
2	K.V Durga prasad	Faculty of Electrical and electronics engineering Department ,pragati engineering college participated in a Workshop on “Technical Education Reforms in Andhra Pradesh- Innovation&Entrepreneurship development” organized by JNTUK ,held on 18th jan2024. Attended Faculty development programDepartment of Electrical Engineering, Aditya Engineering College (Autonomus)Future Trends and Advances in Electrical Engineering 5th – 9th July 2023. attended a five days online faculty development programme on “Advanced technologies in electrical engineering” from 13 th to 17 th February 2024.Organised by sri siva subramaniya nadar college of engineering,kalavakkam603110,TN,India.
3	D.Prakash rao	Faculty development program Department of Electrical Engineering, Aditya Engineering College

PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)

Department of Electrical and Electronics Engineering

A.Y2023-24

		(Autonomus)Future Trends and Advances in Electrical Engineering 5th – 9th July 2023
4	M.Manishankar	Faculty development program Department of Electrical Engineering, Aditya Engineering College (Autonomus)Future Trends and Advances in Electrical Engineering 5th – 9th July 2023
5	K.Siva shankar	Faculty development program Department of Electrical Engineering, Aditya Engineering College (Autonomus)Future Trends and Advances in Electrical Engineering 5th – 9th July 2023
6	V.Satya sai valli	Faculty development program Department of Electrical Engineering, Aditya Engineering College (Autonomus)Future Trends and Advances in Electrical Engineering 5th – 9th July 2023. has successfully participated & completed AICTE training and learning(ATAL)Academy Faculty development program on” Green energy technologies for sustainable environment “ at sri vasavi engineering college from 20/11/2023 to 25/11/2023.
7	P.Sandhya	Faculty development program Department of Electrical Engineering, Aditya Engineering College (Autonomus)Future Trends and Advances in Electrical Engineering 5th – 9th July 2023. Successfully participating in professional development workshop on Digital creativity skills.as a part of adobe academic essentials programconducted by pragati engineering college.
8	P.Varalakshmi	Successfully participating online national faculty development program on”Artificial intelligence,machine learning and its applications” From 10 th -14 th july.conducted by Bharat institute of engineering and technplogy ,Hyderabad.
9	S.Nanibau	Faculty development program Department of Electrical Engineering, Aditya Engineering College (Autonomus)Future Trends and Advances in Electrical Engineering 5th – 9th July 2023.
10	M.Ravikumar	Faculty development program Department of Electrical Engineering, Aditya Engineering College (Autonomus)Future Trends and Advances in Electrical Engineering 5th – 9th July 2023Successfully participating online national faculty development program on”Artificial intelligence,machine learning and its applications” From 10 th -14 th july.conducted by Bharat institute of engineering and technplogy ,Hyderabad.

PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)

Department of Electrical and Electronics Engineering

A.Y2023-24

		Successfully participating in professional development workshop on Digital creativity skills. as a part of adobe academic essentials program conducted by pragati engineering college. Successfully attended the orientation program on "Implementation of unnat bharat abhiyan" conducted by regional coordinate institute, Andhra university.
11	K.Devi	participated in five days short term training programme on "Off-grid and Grid tied Renewable energy systems: Technology control, applications organized by siva subramaniya nadar college of engineering, TN, India. From march 25 th to march 29 th , 2024.
12	P.Pushpalatha	attended a five days online faculty development programme on "Advanced technologies in electrical engineering" from 13 th to 17 th February 2024. Organised by sri siva subramaniya nadar college of engineering, kalavakkam 603110, TN, India.

List of Faculty who had registered for Ph.D. (Ph.D Pursuing)

S. No	Name of the Faculty	Designation
1	Mr.K.V.Durgaprasad	Assistant .professor