FDP/ STTP ORGANIZED IN THE DEPARTMENT

2020-2021				
S.no	Date	Program	Title of the Programme	No. of Participants
1	14.12.2020 to 19.12.2020	AICTE STTP-III	Role of Smart Technology in Maritime Industries (Virtual Mode)	117
2	23.11.2020 to 28.11.2020	AICTE STTP-II	Role of Smart Technology in Maritime Industries (Virtual Mode)	82
3	2.11.2020 to 7.11.2020	AICTE STTP-I	Role of Smart Technology in Maritime Industries (Virtual Mode)	206
4	10.07.2020 to 12.07.2020	Three days FDP	Overview of Issues and Challenges in Power Sector (Virtual Mode)	213
2019-2020				
1	28.06.2020 to 30.06.2020	Three days National level E- Quiz	Electrical Engineering (Virtual Mode)	254
2	25.05.2020 to 29.05 2020	Five days National level FDP	Modeling, Technologies and Control on Electric vehicle (Powering the future of Sustainable Mobility) (Virtual Mode)	150
3	2.3.2020 to 4.3.2020	Three days short term training programme	Big Data Analytics in Smart Grid	54
4	19.09.2019 & 20.09.2019	Two Days FDP	Smart Micro Grids And Energy Storage Using Homer and PV Syst	42
2017-2018				
1	22.09.2017	One Day FDP	Electromagnetic Transient Program (EMTP-RV) for power system Applications	44
2	15.09.2017 & 16.9.2017	Two Days FDP	Recent Trends on Renewable Energy & Power Electronics Using MATLAB	29

SHORT TERM TRAINING PROGRAMME

The Department regularly organizes Short Term Training Programme for the Faculty members and students to expose them to emerging areas.







AICTE Sponsored One Week Online Short Term Training Program (Phase I/ II/ III) on "Role of Smart Technology in Maritime Industries" during November & December 2020.













Three days' Short Term Training Programme "Big Data Analytics in Smart Grid" during 2.3.2020 to 4.3.2020 in association with VI Microsystems Pvt Ltd, Chennai

FACULTY DEVELOPMENT PROGRAM CONDUCTED

The Department regularly organizes Faculty Development Programme for the Faculty members to expose them to emerging areas.



Online Faculty Development Program on "Overview of Issues and Challenges in Power Sector" by Petrofac International Limited, UAE on 10th to 12th July 2020.



Faculty development program on "Recent trends in renewable energy and power electronics using MATLAB" by Pantech Group of company on 15th and 16th September 2017.













Faculty Development Program on Electro Magnetic Transient Program (EMTP-RV) for System Application on 22nd September 2017.