DEPARTMENT OF ELECTRICAL ENGINEERING

Faculty as participants in Faculty development/training activities/STTPs SEM: ODD AY-2019-2020

S No	Name of the Faculty	Title	FDP/STTPs
1	T Rakesh	Artificial Intelligence in Power System	FDP
2	D V R Narsaiah	Emerging Trends in Electrical Engineering	FDP
3	N Venkateshwara Rao	Applications of Advanced power converters in EVs	FDP
4	V Naresh	New Trends in Electrical Engineering	FDP
5	D Uma	Applications of Advanced power converters in EVs	FDP
6	A Durga Prasad	Artificial Intelligence in Power System	FDP
7	B Keerthi	Green Energy	FDP

Head of the Department

EEE

DEPARTMENT OF ELECTRICAL ENGINEERING

Faculty as participants in Faculty development/training activities/STTPs

SEM: EVEN

AY-2019-2020

S No	Name of the Faculty	Title	FDP/STTPs
1	R Mallesh	Applications of Advanced power electronic converters in	FDP
		Hybrid Electric vehicles	
2	B Suresh	Green energy and its applications	FDP
3	K Sri Lakshmi	Electric Vehicles opportunities and Applications	FDP
4	K Ranjith	Artificial Intelligence in Power System	FDP
5	P Usha rani	Artificial Intelligence in Power System	FDP
6	Ch Udaya Kumar	Green energy and its applications	FDP

Head of the Department

EEE

DEPARTMENT OF ELECTRICAL ENGINEERING

Faculty as participants in Faculty development/training activities/STTPs

SEM: ODD

AY-2020-2021

S No	Name of the Faculty	Title	FDP/STTPs

1	Dr T Rakesh	Recent trends and innovations in green energy	FDP
2	Dr G Srinivasan	Research Challenges and Applications of AI in Power System	FDP
3	N Venkateshwara Rao	Artificial Intelligence in Power System	FDP
4	Y Heman	New Trends in Electrical Engineering	FDP
5	V Naresh	Applications of Advanced power converters in EVs	FDP

Head of the Department

EEE

DEPARTMENT OF ELECTRICAL ENGINEERING

Faculty as participants in Faculty development/training activities/STTPs

SEM: EVEN

AY-2020-2021

S No	Name of the Faculty	Title	FDP/STTPs
1	D V R Narsaiah	Applications of Advanced power converters in EVs	FDP
2	D Uma	New Trends in Electrical Engineering	FDP

3	A Durga Prasad	Green Energy	FDP
4	B Keerthi	Research innovations and Technologies in Electrical Engineering	FDP
5	R Mallesh	Recent Challenges & emerging Opportunities in EVs	FDP

Head of the Department

EEE

DEPARTMENT OF ELECTRICAL ENGINEERING

Faculty as participants in Faculty development/training activities/STTPs

SEM: ODD

AY-2021-2022

S No	Name of the Faculty	Title	FDP/STTPs
1	Dr T Rakesh	New trends and challenges in electrical power transmission	FDP
2	Dr P Rajendhar	Future challenges in Renewable system	FDP
3	K Gopala Krishna	Future challenges in Renewable system	FDP
4	Y Heman	Recent challenges & Emerging Opportunities in EVs	FDP
5	V Naresh	Recent advancements and research opportunities in energy sector	FDP

6	D V R Narsaiah	Recent advancements and research opportunities in energy sector	FDP
7	M Pavan Kumar	Recent Trends in Electric Vehicles	FDP
8	A Durga Prasad	Recent Trends in Electric Vehicles	FDP
9	B Keerthi	Recent advancements and research opportunities in energy sector	FDP
10	B Neelima	Future challenges in Renewable system	FDP

Head of the Department EEE

DEPARTMENT OF ELECTRICAL ENGINEERING

Faculty as participants in Faculty development/training activities/STTPs

SEM: EVEN

AY-2021-2022

S No	Name of the Faculty	Title	FDP/STTPs
1	P Akhila	Advances in green Energy and their Application	FDP
2	B Suresh	Emerging Trends in Advanced Electrical Vehicles	FDP
3	K Sri Lakshmi	Hybrid Electric Vehicles	FDP
4	K Ranjith	Enhancing Quality Teaching Strategies	FDP
5	P Usha Rani	Applications of Artificial Intelligence in Power System	FDP
6	T Yedukondalu	Latest trends in advanced electrical engineering and its applications	FDP

7	Ch Udaya Kumar	Recent Trends in electrical Engineering	FDP
8	J Navya	Artificial Intelligence in Power System	FDP

Head of the Department

EEE