

Government Polytechnic, West Champaran

Electrical Engineering Department

Subject: - Electric Vehicles (Advance)

EE-6th Semester (2020-23)

List of Seminar Topic of Electric Vehicles (Advance) allotted to Students

S.No.	Roll No.	Seminar Topic	Date
1	20E-01	Safe Disposal Process of Used Batteries	6 th May 2023
2	20E-03	Charging Technologies Used for Charging the EV	
3	20E-06	EV Power Transmission Systems	
4	20E-07	Impact of fleet charging of EVs on Power Systems.	
5	20E-08	Energy Management in EV	
6	20E-09	Safe Disposal Process of Used Batteries	13 th May 2023
7	20E-10	Charging Technologies Used for Charging the EV	
8	20E-11	EV Power Transmission Systems	
9	20E-14	Impact of fleet charging of EVs on Power Systems.	
10	20E-16	Energy Management in EV	
11	20E-17	Safe Disposal Process of Used Batteries	20 th May 2023
12	20E-18	Charging Technologies Used for Charging the EV	
13	20E-19	EV Power Transmission Systems	
14	20E-20	Impact of fleet charging of EVs on Power Systems.	
15	20E-21	Energy Management in EV	
16	20E-22	Safe Disposal Process of Used Batteries	27 th May 2023
17	20E-23	Charging Technologies Used for Charging the EV	
18	20E-24	EV Power Transmission Systems	
19	20E-25	Impact of fleet charging of EVs on Power Systems.	
20	20E-28	Energy Management in EV	
21	20E-31	Safe Disposal Process of Used Batteries	3 rd June 2023 or 1 st July 2023
22	20E-32	Charging Technologies Used for Charging the EV	
23	20E-34	EV Power Transmission Systems	

[Signature]
25-04-2023
Lecturer (Electrical)
G. P., West Champaran

24	20E-35	Impact of fleet charging of EVs on Power Systems.	10th June 2023 or 8th July 2023
25	20E-36	Energy Management in EV	
26	20E-37	Safe Disposal Process of Used Batteries	
27	20E-38	Charging Technologies Used for Charging the EV	
28	20E-39	EV Power Transmission Systems	
29	20E-40	Impact of fleet charging of EVs on Power Systems.	17th June 2023 or 15th July 2023
30	20E-41	Energy Management in EV	
31	20E-42	Safe Disposal Process of Used Batteries	
32	20E-44	Charging Technologies Used for Charging the EV	
33	20E-47	EV Power Transmission Systems	
34	20E-48	Impact of fleet charging of EVs on Power Systems.	24th June 2023 or 22nd July
35	20E-49	Energy Management in EV	
36	20E-50	Safe Disposal Process of Used Batteries	
37	20E-51	Charging Technologies Used for Charging the EV	
38	20E-52	EV Power Transmission Systems	
39	20E-53	Impact of fleet charging of EVs on Power Systems.	1st July 2023 Or 5th August 2023
40	20E-54	Energy Management in EV	
41	20E-56	Safe Disposal Process of Used Batteries	
42	20E-57	Charging Technologies Used for Charging the EV	
43	20E-58	EV Power Transmission Systems	
44	20E-59	Impact of fleet charging of EVs on Power Systems.	8th July 2023 or 12th August 2023
45	20E-60	Energy Management in EV	
46	20E-61	Safe Disposal Process of Used Batteries	
47	20E-62	Charging Technologies Used for Charging the EV	
48	LE-04	EV Power Transmission Systems	

[Signature]
25-04-2023
Lecturer (Electric...)
G. P., West Champaran