

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Name	Enrollment No.	Subject 1	Subject 2	Subject 3	Subject 4	Subject 5	Subject 6	Subject 7	Subject 8	Subject 9	Subject 10	Subject 11	Subject 12	Subject 13	Subject 14
	Name of the Subject		Advanced Power Electronics	Nature Inspired Optimisation Techniques	Research Methodology	Nature Inspired Optimisation Techniques Lab	Application of Power Electronics in Power System	Machine Learning	Machine Learning lab	System Identification and Parameter Estimation	Flexible AC Transmission Systems	Power System Analysis and Operation	Switched Mode Power Supplies	Advanced Control Systems	Control Systems Laboratory	Minor Project
	Subject Code		EE21102	EE2135	ZZ3101	EE2135	EE21124	EE2138	EE21238	EE2139	EE2122	EE2101	EE22106	EE2103	EE2103	EE32205
	Credit		3	3	4	2	3	3	2	3	3	3	3	3	2	3
	Subject Teacher		Dr. A Panda	Dr. A Rajan	Dr. Md. Nurjannah/Dr. A Biswas	Dr. A Rajan	Dr. P. Kumar	Dr. A.K Ray	Dr. A.K Ray	Dr. A.K Ray	Dr. A.K Ray	Dr. A.K Ray	Dr. M Roy	Dr. A.K Ray	Dr. A.K Ray	Dr. A.K Ray
1	Roshan Parivar	PHEE230038	AB	BC	BC	AB	BD	BB	BB	BB	BB	BB	BB	AB	AB	AB
2	Shatabda Bandyopadhyay	PHEE230040		BC	BC		AB									
3	Saurav Ghosh	PHEE230003		BC	BD		AB									
4	Geeta Srinivasa	PHEE230027			BB		AA	AA	AA	AB						
5	Madhurai	PHEE230026			BC		AB									
6	Dagshika Chatterji	PHEE230006			AA											
7	Chayan Chakraborty	PHEE230005			BD			BB	BB							AB

*Attande*  
11/11/2024

*Smit SD*  
09/12/24