<u>INDEX</u>

Ι.	Preamble		
2.	Objective, Relevance and Outcome		
3.	List of Experiments		
4.	Text and Reference Books		
5.	Session Plan		
6.	Experimental Write-Up		
	6.1	Pspice simulation of op-amp based integrator & differentiat circuits	
	6.2	Simulation of saw tooth wave and sine wave using matlab	
	6.3	Simulation of triangular wave and ramp wave using matlab	
	6.4	Unity and non unity feedback system using matlab	
	6.5	Block diagram reduction technique using matlab	
	6.6	Simulation of p, pd, pi, pid controller	
	6.7	Simulation of dc motor characteristics using matlab	
	6.8	Simulation of poles and zeros of a transfer function	
	6.9	State model for classical transfer function &vice versa using matlab	
	6.10	Transfer function analysis of 3 rd order using simulink	
	6.11	Stability analysis using bode plote using matlab	
	6.12	Stability analysis using root locus using matlab	
	6.13	Stability analysis using nyquist plot using matlab	

7. Content Beyond Syllabus

8.	Sample Viva Voce Questions	60
9.	Sample External Laboratory Question Paper	64
10.	Applications of the Laboratory	65
11.	Precautions	66
12.	Code of Conduct	67
13.	Graphs ,if any	68