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No.	Experiment Name	Experiment Dates	Marks
1	To measure physical quantities accurately using precise measurement techniques/ tools. (Vernier calipers, Screw gauge)	ED:	
		SD:	
2	To determine the specific resistance of a wire using a meter bridge	ED:	
		SD:	
3		ED:	
		SD:	
4	To determine the resistance of a galvanometer by half deflection method	ED:	
		SD:	
5		ED:	
		SD:	
6	To determine the spring constant and effective mass of a given spiral spring	ED:	
		SD:	
7	To determine the modulus of rigidity of a wire by the method of oscillations (Dynamic method)	ED:	
		SD:	
8		ED:	
		SD:	
9		ED:	
		SD:	
10		ED:	
		SD:	
11		ED:	
		SD:	

ED: Experiment Date | SD: Submission Date

Course Conductor: **AAS**