Subject: PC/CE/2-P Fluid Mechanics-I Lab Sem: 3rd

Week		Practical	
	Lecture day	Topic (Including Assignment Test)	
1 st	1	Exp. 1- To determine meta-centric height of the ship model. (Group 1)	
	2	Exp. 1 - To determine meta-centric height of the ship model. (Group 2)	
2 nd	3	Exp. 2 -To verify the Bernoulli's theorem. (Group 1)	
	4	Exp. 2 - To verify the Bernoulli's theorem .(Group 2)	
3 rd	5	Exp.3-To determine coefficient of discharge for an Orifice-meter.(Group 1)	
	6	Exp.3-To determine coefficient of discharge for an Orifice-meter.(Group 2)	
4 th	7	Exp.4-Velocity measurements by current meter, float, double float (demonstration only). (Group 1)	
	8	Exp.4-Velocity measurements by current meter, float, double float (demonstration only). (Group 2)	
5 th	9	Exp.5-To determine coefficient of discharge of a venture-meter. (Group 1)	
	10	Exp.5-To determine coefficient of discharge of a venture-meter. (Group 2)	
6 th	11	Exp.6-To determine the various hydraulic coefficients of an Orifice (Cd, Cc, Cv). (Group 1)	
	12	Exp.6-To determine the various hydraulic coefficients of an Orifice (Cd, Cc, Cv). (Group 2)	
7 th	13	VIVA- VOCE Group - 1	
	14		
8 th	15	VIVA- VOCE Group - 2	
	16		
9 th	17	Exp.7-To determine coefficient of discharge for an Orifice under variable head. (Group 1)	
	18	Exp.7-To determine coefficient of discharge for an Orifice under variable head. (Group 2)	
10 th	13	Exp.8-To calibrate a given notch. (Group 1)	
	14	Exp.8-To calibrate a given notch .(Group 2)	
11 th	15	Exp.9- To determine coefficient of discharge for a mouth piece. (Group 1)	
	16	Exp.9-To determine coefficient of discharge for a mouth piece. (Group 2)	
12 th	17	Exp.10-Experiment on Vortex formation (demonstration only). (Group 1)	
	18	Exp.10-Experiment on Vortex formation (demonstration only). (Group 2)	
13 th	19	Exp.11-Experiment on Vortex formation (demonstration only). (Group 1)	
	20	Exp.11-Experiment on Vortex formation (demonstration only). (Group 2)	
14 th	27	VIVA- VOCE Group - 1	
	28		
15 th	29	VIVA – VOCE Group - 2	
	30		