









FLUID FLOW OPERATIONS LABORATORY

S.NO	ITEM NAME	STOCK/ASSET NUMBER	EQUIPMENT
1	Frictional Pressure drop in Annular / Rectangular duct	PDCU/SOT/CHEM ENGG/FFO/2012-13/02	
2	Determination of Viscosity Using Stokes Law	PDCU/SOT/CHEM ENGG/FFO/2012-13/03	
3	Frictional Pressure drop in Circular pipe	PDCU/SOT/CHEM ENGG/FFO/2012-13/04	

4	Pitot tube	PDCU/SOT/CHEM ENGG/FFO/2012-13/06	
5	Bernoulli theorem Set Up	IPTG/ESL/SC/09-10/1/017	
6	Orifice, Venturi & Rotameter Test Rig	IPTG/ESL/SC/09-10/1/012	

7	Flow Through pipe fittings	IPTG/ESL/SC/09-10/1/014	 A photograph of a laboratory apparatus for flow through pipe fittings. It features a blue metal frame supporting several vertical glass tubes of varying heights, connected by a network of pipes and valves. A large cylindrical tank is visible on the right side of the setup.
8	Reynolds's Apparatus	IPTG/ESL/SC/09-10/1/011	 A photograph of a Reynolds's Apparatus in a laboratory setting. The apparatus consists of a horizontal pipe supported by a stand, with various sensors and measurement devices attached. The background shows other laboratory equipment and a white wall.