	Dat	e
Expt	1	e No2
	Aim:	
	Determination of viscosity of liquid us ostwald viscometer.	ing
	Reference:	
	Requirements:	
<u>(a)</u>	Apparatus: - Ostwald viscometer, Measuring Pippette, beaker, burette sta	g eylinder nd.
(b)	Glassware: - Ost	
	Chemicals: Benzene, toutene, distilled	water.
	Theory:	
	Viscosity is the measure of resistance to	flow.
	Resistance is the internal priction of	moving
	liquid layers bluid with large viscosity	has
	more internal friction. Huids with less	viscosity
	have low internal friction. SI unit of	Viscosity
	is Pascal Second. Common unit of viscosi	ty is
	haire (b)	
	1 Pas = 1 ap	
	Teacher's Signature	

		Date
Exp		Page No. 3
	Procedure:	
(i)	Wash and dry each glassware.	. , ,
11/	benzene and lower	e in a bean eo.
(111)	Min it well and put it in ostwala	* viscometer
	and fill it at the marking level by	Mosing one
(iv)	en of viscometer.	
(1.7)	Release the closed end of viscometer measure the time	a sand
(v)	Take the reading atleast three time a	and calculate
, ,	average viscosity.	
	0	
	Result:	
	Determination of viscosity of given li been successfully determined in the la	guid has boratory.
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	Teacher's Signature	