Exp	t. No0 Page No1
	Aim:
	To study safety rule of pharmaceutical chemistry lab.
	chemistory lab.
(i)	Conduct yourself in a responsible manner.
(ii)	Follow all detail and further instruction.
(i;;)	Ask your teacher before proceeding with the activity.
(jv)	Never work alone in the laboratory. Do not touch any experiment equipment, chemicals or other material in the laboratory
(V)	Do not touch any experiment equipment.
	chemicals or other material in the laboratory
<u>(vi)</u>	Unauthorised experiment are not followed.
(vii)	Do not eat bood, drink or chewing gum
	in the laboratory.
(v <i>iii)</i>	Read all procedure thoroughly before
/: >	entering the laboratory. Work area should be kept clean.
	Be alert and proceed with caulion at all
(x ·)	times in the laboratory.
(xi \	I from the teacher immediately of any
	in he have a condition in the rab.
(x;;)	Dishare of all chemical, waste marcular in
	HI and never mix chemical in the sunk.
(xiii)	Labels and equipment instruction must be read
(xiv)	keep hand away from face, eye, mouth and body while using chemicals
(xv)	Keep hand away from face, eye, mouth and body while using chemicals. All students should wear lab coat before
	entering the laboratory.
	Teacher's Signature

	Date	
Expt	1	No2
	Aim:	
	Determination of viscosity of liquid usi ostwald viscometer.	ng
	Reference:	
	Requirements:	
(a)	Apparatus: - Ostwald viscometer, Measuring Pippette, beaker, burette stan	ey linder d.
(b)	Chemicals: Benzene, toutene, distilled	water.
	Creario coces.	
	Theory:	
	Viscosity is the measure of resistance to	flow.
	Resistance is the internal friction of m	oving
	liquid layers bluid with large viscosity	has
	more internal priction. Huids with less	viscosity
	have low internal friction. SI unit of	iscosity
	is Pascal Second. Common unit of viscosity	is
	baire (b)	
	1 Pas = 1 ap	
	Teacher's Signature	

	Date
Exp	t. No1 Page No3
	Procedure:
(i)	Wash and dry each glassware.
11/	benzene and lawline in a beaker.
(iii)	Min it well and put it in ostwald viscometer and fill it at the marking level by closing one
	and fill it at the marking level by closing one
l .	$\mathcal{L}(\mathcal{L}(\mathcal{L}(\mathcal{L}(\mathcal{L}(\mathcal{L}(\mathcal{L}(\mathcal{L}($
(jv)	Release the closed end of viscometer and
	measure the time
(v)	Take the reading atleast three time and calculate
	average viscosity.
	Result:
	Determination of viscosity of given liquid has been successfully determined in the laboratory.
	been successfully defermined in the laboratory.
	Teacher's Signature

	Date
Expt	. No2 Page No4
	Aim:
	Determination of viscosity of liquid using ostwald viscometer.
	Reference:
	<u>Requirement:</u>
<u>a</u>	Chemicals :> Cylycerine, distilled water.
(b)	Glassware: Ostwald viscometer, Measuring cylinder, Piffette, beaker, burette stand.
	Theory:
	A fluid with large viscosity resists motion because its strong intermolecular forces give
	it a lot of internal priction, resisting the
	Viscosity is a measure of a funds resistance
	It's other units are newton-second per square meter (Ns m-2) or pascal-second (Pas).
	Teacher's Signature

Observation:

S. No	Initial time	final lime
1.	0	3:10 min
2.	0	2:99 min
3	0	2:59 min

Average time = 3:10+2:49+2:59 3 8:58 min
3 2:59 min.

	Date
Exp	Page No5
	Procedure:
(i)	wash and day and of
(ii)	Wash and dry each glassware. Take 504. Vx of all strings of the
(::)	Min it well and I I it is water in a beaker
(11)	Take 50%. In of glycerine and water in a beaker Min it well and put it in ostwald viscometer
	and for the marking level by closing one
/i./\	end of viscometer.
(/ v /	Release the closed end of viscometer and measure the time.
(v)	the time.
(V)	Take the reading at least three time and calculate
	average viscosity.
	Result!
	Mesture.
	O land time of will at air live 1
	Determination of viscosity of given liquid has been successfully determined in the laboratory.
	successformy determined in the laboratory.
	Teacher's Signature

		Date
Expt	A No.	age No6
	Aim:	
	To determine surface tension of given by drop count method.	liquids
	Reference:	
	Requirement:>	
(a)	Apparatus: Pyrnometer, Stalag mometer, Pip Thermometer, Analytical balan Weight bon, beaker, etc.	ette, nce,
(b)	Chemicals: > Distilled water.	
	Theory:	
	Surface tension: This property of liquid from the intermolecular forces of A molecule in the interior of a is attracted equally in all direction the molecules around it. Its SI unit is newton per me	attraction. liquid ons by
	Teacher's Signature	

		Date	
Exp	t. No3	Page No	7
	Surface Tension Defermination methods:		
	The methods commonly employed for the of surface tension are:		ination
1.	Capillary rise method (a) Single capillary rise method (b) Double capillary rise method		
	Drop formation method a Drop member method b Drop weight method		
3.	Ring-detachment method		
4.	Maximum bubble fressure method		
٢.	Wilhelmy plate method.		
6.	Pendant drop method.		
	Procedure:		
1.	Thoroughly clean pyrnometer and stalagmo with cheromic acid and wash two limes fresh distilled water.	meter with	
	Stalagmometer must be fixed in a vertical using stand.		2n
	Teacher's Signature		

Observations:

- 1. Room temperature = °C
- 2. Weight of Empty bycnometer = W1.
- 3. Weight of Pycnometer + Distilled water = W2
- 4. Weight of Pycnometer + Liquid = W3.

Liquids	Number of drops		Specific gravity	Surface		
	I	II	田	Mean	Specific gravity	tension.
					John Kmar Care	
				a discountry of the state of th		
		Maria A.		Section 1970	in bulkle	William In

Calculations:

- 1. Weight of liquid = W3 WI.
- 2. Weight of distilled water = W2-W1
- 3. Specific gravity of liquid = (W3-W1)

$$Y_2 = \frac{P_2 n_1}{P_1 n_2}$$

Calculate surface tension of other liquids by substituting data in place of distilled water using same equation.

	Date
Expt. No	3 Page No
3. Fill	water in stolagmometer up to mark A and it total number of drops formed from mark to B.
4. Ref	heat step 3 at least 3 times for accuracy.
5. Was	h stalagmometer using same liquid of which reface tension is to be determined.
6 Reg	beat step 3, 4, 5 for other chemicals.
7. Det	ermine density of liquids by using fycometer.
	11.
	<u>lt:</u>
Suo det	bace tension of the given liquid has been l'ennined in the laboratory successfully.
,	
	Teacher's Signature