

Pharmaceutics: lab

S.N.	LIST OF EXPERIMENTS
1	To prepare and submit 50 ml of chloroform water BP
2	To prepare and submit 50 ml of camphor water BP
3	To prepare and submit 20 ml of rose water
4	To prepare and submit 50 ml of cresol with soap
5	To prepare and submit 20 ml of strong ammonium acetate solution IP
6	To prepare and submit 20 ml strong iodine solution
7	To prepare and submit 50 ml of compound sodium chloride solution
8	To prepare and submit 50 ml of aromatic spirit of ammonia BP
9	To prepare and submit 20 ml of peppermint spirit
10	To prepare and submit 50 ml of strong ginger tincture
11	To prepare and submit 30 ml benzoin tincture BP
12	To prepare and submit 50 ml of liquorice liquid extract IP
13	To prepare and submit 50 ml of compound cardamom extract
14	To prepare and submit 10 gm of vanishing cream
15	To prepare and submit 20 ml of compound sodium chloride mouth wash
16	To prepare and submit 20 ml cetylparadinium chloride mouth wash
17	To prepare and submit 75 mg of aspirin hard gelatin capsule
18	To prepare and submit 250 mg of paracetamol hard gelatin capsule
19	To prepare and submit 325 mg of paracetamol tablets
20	To prepare and submit 300 mg of aspirin tablets
21	To prepare and submit 30 ml of water for injection
22	To prepare and submit 30 ml of dextrose injection
23	To prepare and submit 20 ml of sodium chloride injection
24	To reduce the particle size of the given coarse powder calcium carbonate to fine powder using ball mill and to determine the reduction ratio

S.N.	LIST OF PROPOSED EXPERIMENTS
1.	To study compound microscope
2.	To study digestive system of human body
3.	To study the urinary system of human body
4.	To study the respiratory system of human body
5.	To study the human eyes
6.	To study the human ear
7.	To study the nervous
8.	To record own pulse rate
9.	To record own hear rate
10.	To record own body temperature
11.	To record own blood pressure
12.	To record own bleeding time
13.	To record own blood clotting
14.	To record own blood group
15.	To determine the percentage of haemoglobin
16.	To study the permanent slide of collimner epithelium
17.	To study the permanent slide of unstriated muscle
18.	To study the permanent slide of striated muscle
19.	To study the permanent slide of stomach
20.	To study the permanent slide of connective tissue (bone)
21.	To study the permanent slide of connective tissue (blood)
22.	To study the permanent slide of nervous tissue
23.	To study the humorous and radius, ulna bone of human body

