

E-NOTICE

Date - 09/02/2022

Subject : B.PHARM 1ST SEM

ASSIGNMENT TOPIC

HUMAN ANATOMY AND PHYSIOLOGY- THEORY SUBJECT CODE: Pt105

1. WHAT IS BLOOD? DESCRIBE IN DETAIL THE COMPONENTS OF BLOOD. WHAT IS THE FUNCTION OF BLOOD? DETAIL DESCRIBES THE MECHANISM OF BLOOD CLOTTING. 10
2. WRITE A NOTE ON PHYSIOLOGY OF HUMAN HEART WITH DIAGRAM. 10

PHARMACEUTICAL ANALYSIS I - THEORY SUBJECT CODE : Pt101

1. PREPARE 250ML OF 0.5N NAOH SOLUTION
2. WHAT IS PRIMARY AND SECONDARY STANDARD AND DIFFERENTIATE THEM.

PHARMACEUTICS I - THEORY SUBJECT CODE : Pt106

1. DEFINE SUSPENSION AND OINTMENT. 10
2. WRITE DOWN THE IDEAL CHARACTERIZATION OF SUSPENSION. 10

PHARMACEUTICAL INORGANIC CHEMISTRY - THEORY SUBJECT CODE : Pt103

1. EXPLAIN ABOUT THE HENDERSON- HESSELBELCH EQUATION. 10
2. EXPLAIN THE LEWIS CONCEPT OF ACID AND BASE. 10

HUMAN ANATOMY AND PHYSIOLOGY - PRACTICAL SUBJECT CODE : Pt195

1. TO STUDY ABOUT COMPOUND MICROSCOPE 20

By Order, Authorised Signatory

E-NOTICE

Date - 09/02/2022

PHARMACEUTICS I - PRACTICAL SUBJECT CODE : Pt196

1. WRITE DOWN THE PROCEDURE OF WET GUM METHOD. 10
2. DEFINE EMULSION AND WRITE DOWN IT'S IDEAL CHARACTERISTICS. 10

PHARMACEUTICAL ANALYSIS I - PRACTICAL SUBJECT CODE : Pt191

1. PREPARE 250 ML OF 0.5 M H₂SO₄ SOLUTIONS. 10
2. WHAT IS NORMALITY, MOLARITY, MOLALITY AND ERRORS WITH EXAMPLE. 10

PHARMACEUTICAL INORGANIC CHEMISTRY - PRACTICAL SUBJECT CODE : Pt193

3. WRITE DOWN THE LIMIT TEST OF IRON. 10
4. WRITE DOWN THE PREPARATION OF BORIC ACID. 10

By Order, Authorised Signatory