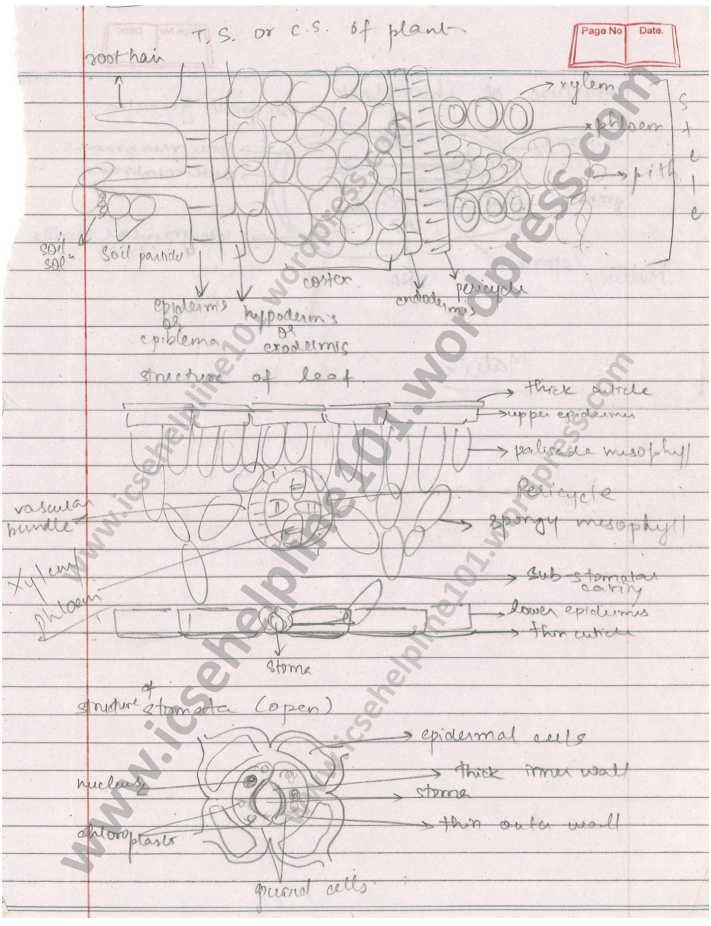
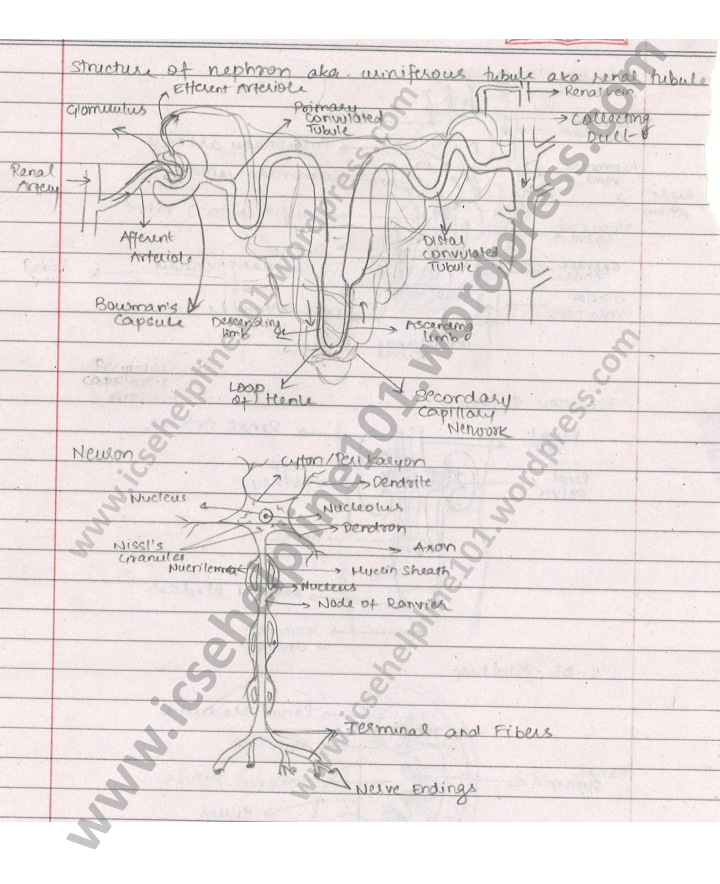
Plant Physiology:

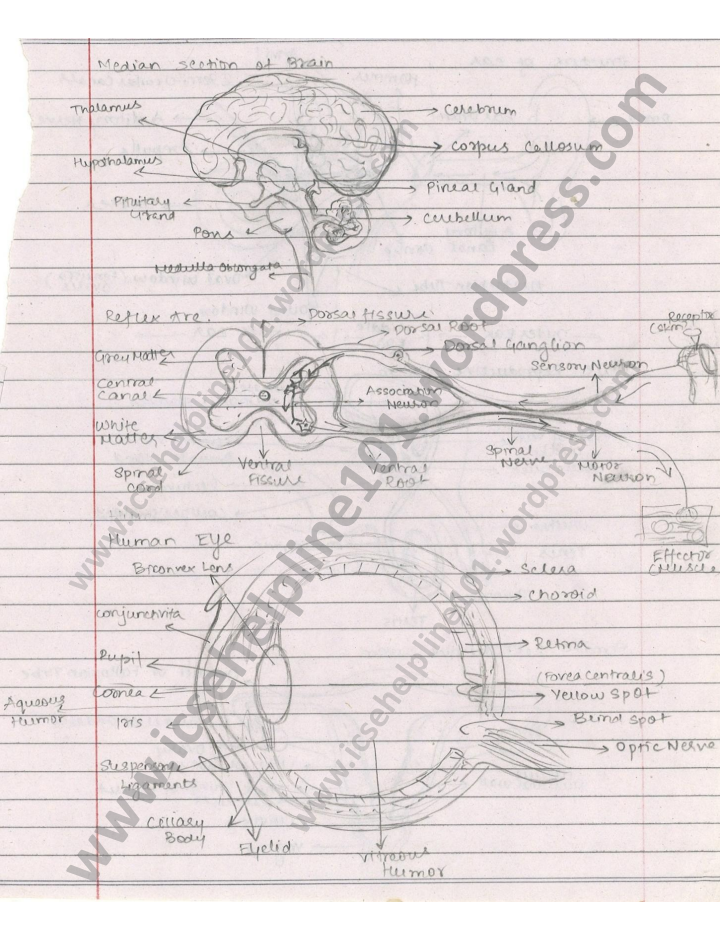


Plant Physiology:

hand structure chloroplast. of osmophilic granutes 30 rhylabord > men membrar > Dutermembran grana e in the mtergranular lamilla (fret) chome mateix DNA atin Human Physiology: Placenta and Umbiliat Lord Annibric Bag Placenta umbilical cood Developing Foetus · Uterus lining S. Starres

V.S. of tumanticat 常 Superior Vena Cava > ADOTA > Pulmonary altery 70-Pulmonary Parmonaly veins vente EU> Right Arriur Bruspid Chlitra 12 Valve Tricuspid Valve Septim chordae -Tehnae > chordas Ferinae Infection Vermale vena cara ett semi-Valves Excletory System Renal Artery Penal Vem Lett Renal Pelvist > kidner + Useter > Usinary Bladder. sphinchen > wrethan S. of Kidney Renal Medulla Papillae 3 Renal Arrand 1 >Renal Pelvis > Hilum Renal Costex > Weter





Anni Structure of ear Hammer > Semi-circular canals Eas Drum pmra a Auditory Nerve mpulle > Cochlea Auditory Canal Stimp Ovad window (Fenestra) Elistachian Tube Round Window · Middle = OUTER Ear Inner Ear Ear Male Reproductive system > weetch > windy stadder Front of Pelvice · seminal vesicle cirdle Prostate aland Spearn Dagt 't > Recturr comper's Gland wethra t Epididymis Penis Nor SCHOTUM Testis Female Reproductive sustem Oviduct or Fallopian Tube > Funnel of Oridelct > ovary Uterus Cavity Musicular wall & Thick lining of utures CONVIX Vagina

Fernale Reproductive System - 2 oviduet > Funnel of Oviduct Ovary uterus 1 Useres Winder Beadder Front of Pelvic Girdle A Rectum Wethera 1 VULVA Vagina Sperm Nucleus (m haploid) Filament Hitochondria Distal Centriole 1 Tail 1 ACLOSOM 9 0 AAAAA n 1 Proximal Middle Piece Tail of Flagellum Head Drum cytoplasm Nucleoine, 2 cell Mombran NUCLEUS (n-haploid) Membrane Foetal Chorionic Villi Amnion > Future umbilicar cord > Allantoin tonionic e MOUR SOLC & chonon