For XAT, CMAT, MAT, IIFT Exam

IMPORTANT BRANCHES OF SCIENCE

- Study of Bones is called Osteology
- Study of Soils is called Pedology
- Branch of science dealing with Urinary system is called Urology
- Study of Viruses is called Virology
- Study of resistance of body against infection (immunity) is called Immunology
- Study of Muscles is called Myology
- Study of development of Embryos is called Embryology
- Study of Insects is called Entomology
- Study of the Nervous system, its functions and its disorders is called Neurology
- Branch of Biology dealing with the phenomena of Heredity is called Genetics
- Study of causes of Diseases is called Etiology
- Study of Ears and their diseases is called Otology
- Study of Condition and Structure of Earth is called Geology
- Study of Kidneys and its function is called Nephrology
- Study of Birds is called **Ornithology**
- Study of Fossils is called Palaeontology
- Study of Female Reproductive System is called Gynaecology
- Study of production of Three Dimensional Image using Laser is called Holography
- Study of Snakes is called Serpentology
- Production of Raw Silk by rearing of Silk Worms is called Sericulture
- Study of Algae is called Phycology
- Study of diseases, symptoms, cause and remedy is called Pathology
- Study of Serum is called Serology
- The Breeding, Rearing, and Transplantation of Fish is called Pisciculture
- Study of Eyes and its diseases is called Opthamology
- Study of Heavenly bodies is called –Astronomy
- Study of bacteria and the diseases caused by them is called Bacteriology
- Science dealing with the origin and development of mankind is called Anthropology
- Study of cells is called Cytology
- Science dealing with the functions and the diseases of heart is called Cardiology
- Study of skin is called **Dermatology**
- Study of Blood Vascular System is called Angiology
- Study of Fungi and fungus diseases is called Mycology
- Study of Tumors is called **Oncology**
- Study of Liver and its diseases is called Hepatology
- Study of fungi is called Mycology
- Study of skill worm breeding Sericulture
- Study of bodily diseases Pathology
- Study of poisons Toxicology