For XAT, CMAT, SNAP, MAT, IIFT Exam

THE BRANCHES OF SCIENCE

3.6	
Major Branches of Science	Study Subjects
Acrobatics	The branch of exercise science.
Entomology	Study of moths
Apiculture	Study of beekeeping
Epigraphy	Study of ancient inscriptions
Aeronautics	Branch of aeronautical science
Acoustics	It is the science of sound
Astronomy	Study of celestial bodies
Anthology	Flower is the branch of related science
Astrology	Study of the effect of planets and constellations on humans
Astronautics	It's the science of spacecraft
Arboriculture	The cultivation of trees and shrubs
Archeology	The study of the human past using material remaing
Orthopedics	Study of bone healing
Ornithology	Study of Birds
Optics	The scientific study of sight and litght
Olivoculture	Study of olive cultivation
Oleariculture	Commercial farming of vegetable
Odontology	Study of teeth and gums
Onirology	Study of dreams
Biochemistry	The branch of science concerned with the study of the chemical reactions of living bodies
Arboriculture	Paid production is related science
Ecology	Study of interactions between organisms and environment
Ethology	Study of animal behavior

Cardiology	Study of the structure and function of the heart
Chemotherapy	$Cancer is treated with chemical \\ compounds$
Cryogenics	Study of the properties of objects and other phenomena at low temperatures
Calology	Study of human beauty
Cosmology	The birth, development and extinction of the universe is studied
Genetics	Study of the process of transfer of genetic characteristics of organisms from generation to generation
Numismatics	Study of old coins
Neurology	Study of the nervous system
Numerology	Study of numbers
Pedology	Soil studies
Pathology	Study of nature, causes, treatment etc. of diseases
Pcculture	Study of commercial production of fish
Pomology	Study of fruits
Physiography	Study of natural geography
Floriculture	Study of Flowers
Phycology	Study of algae
Mycology	Study of fungi and related subjects
Mineralogy	Study of minerals
Microbiology	Study of microbes
Meteorology	Study of environment and related subjects
Morphology	The study of the morphology of life and the physical world
Mammology	Study of mammals
Mariculture	Seafood production

Molecular	Study of the structure and functions of organisms at the molecular level
Lithology	Study of topics related to rocks and stones
Cytogenetics	Study of living cell and its genetic characteristics
Cytology	Study of living cells
Seismology	Study of earthquakes
Sorology	Study of lizards
Silviculture	Study of forestry
Heliology	Study of the sun
Hydropathy	Diseases are treated with water

Horticulture	Study of growing fruits and vegetables, planting gardens, flower production etc.
Holography	A scientific method for producing three-dimensional images from a laser beam
Hematology	Study of blood and related subjects
Horticulture	Study of fruit, flower and vegetable production
Histology	Body tissues and related topics
Serpetology	The study of snakes
Hepatology	Gallbladder biliary tree