

## BRANCHES OF BIOLOGY

1. Phenetics Numerical taxonomy based on overall similarities of organisms and also called Adansonian taxonomy.
2. Cladistics Classification based on Phylogenetic relations.
3. Eugenics Improvement of human race.
4. Euthenics Improvement of better living conditions.
5. Euphenics Improvement of body conditions, treatment of diseases.
6. Ethnology Study of different races of man based on distribution, culture etc.
7. Cosmogony Study of origin of universe.
8. Exobiology Study of possibility of life in the outer space.
9. Cybernetics Deals with Neurobiology and Endocrinology.
10. Limnology Study of fresh water ecosystems.
11. Etiology Study of causes of diseases.
12. Phycology Study of algae.
13. Agrostology Study of grasses.
14. Palynology Study of pollen grains.
15. Malacology Study of Molluscs.
16. Ichthyology Study of Fishes.
17. Herpetology Study of Reptiles.
18. Serpentology Study of Snakes.
19. Saurology Study of Lizards.
20. Ornithology Study of Birds.
21. Angiology Study of Blood vascular system.
22. Karyology Study of Nucleus.
23. Chondrology Study of Cartilages.
24. Dysteleology Study of Vestigial organs.
25. Myology Study of Muscles.
26. Kalogy Study of Human beauty.
27. Oncology Study of cancer.
28. Osteology Study of Bones.
29. Nanotechnology Technology of ultra small machines smaller than living molecules.