

Ph.D. Biochemistry (2022-2023)

A total of Eight (09) seats are available in the areas of Molecular mechanisms and discovery of novel drug targets in Cancer and Malaria, *Mycobacterium tuberculosis* host-pathogen interaction, diagnostics for tuberculosis; recombinant antibodies for therapeutics, Tuberculosis, host-pathogen interaction intervention strategies against TB, High throughput genomics of stress adaptations and human life-style disorders in fly model, Bioinformatics and Computation Biology, Signal transduction systems and drug development for mycobacterium tuberculosis.