

Division of Infectious Diseases

One position restricted to students who have a UGC NET (or equivalent) fellowship with stipend that can be activated for 5 years.

Eligibility

Infectious Diseases and Immunology (Epidemiology or Biology)	Humanities in Infectious Disease
<ol style="list-style-type: none">1. Qualifying degree<ol style="list-style-type: none">a. Masters degrees (MSc/MPhil/MPH/MTech) (with 55% marks*) in Life Sciences:<ul style="list-style-type: none">▪ Biology, Biotechnology and Biochemistry▪ Health Sciences▪ Public Health and Epidemiology▪ Dentistry, Pharmacology and Veterinary Scienceb. Post graduate degree (MD) in any field of medicinec. MBBS	<ol style="list-style-type: none">1. Qualifying degree<ol style="list-style-type: none">a. Masters degrees (MSc/MPhil/MPH) (with 55% marks*) in Life Sciences:<ul style="list-style-type: none">▪ Biology, Biotechnology and Biochemistry▪ Health and Allied Sciences▪ Public Health and Epidemiology▪ Dentistry, Pharmacology and Veterinary Scienceb. Masters degrees (MSc/MPhil) (with 55% marks*) in Social Sciences:<ul style="list-style-type: none">▪ Psychology, Social Work,▪ Ethics, Philosophy, Indigenous studies & Anthropology▪ Lawc. Post graduate degree (MD) in any field of medicine

Areas of Research and Supervisors

<u>Dr Uma Chandra Mouli Natchu</u>	Infectious Diseases Biology and Epidemiology, Immunobiology and Inflammation in human health, Nutrition. Focus: Maternal and Child Health
Supervised along with the Division of Humanities in Health	Humanities in Infectious Diseases