**Hima Xavier**

PhD student

[hima.xavier@mic.ac.in](mailto:hima.xavier@mic.ac.in)

I joined the CTIM lab in 2019 after obtaining Joint-CSIR-UGC-JRF. I have done my graduation and post graduation in general biotechnology from St. Mary’s college Thrissur. My work at CTIM is to investigate the immunological role of pro- angiogenic chemokines in triple negative breast cancer microenvironment and to find potential drug targets to improve immunetherapy.

**Athira Gireesh G M**

PhD student

[athira.gireesh@mic.ac.in](mailto:athira.gireesh@mic.ac.in)

I joined the CTIM lab in 2020 after obtaining Joint-CSIR-UGC-JRF. I have done my graduation and post graduation in zoology under Kerala University. My research work at CTIM focuses on targeting chemoattractant cytokines in tumour thereby improve vasculature and enhance immune surveillance in triple negative breast cancer.

**Juvin Ann Thomas**

PhD Student

[juvinannthomas@gmail.com](mailto:juvinannthomas@gmail.com) (Temporary)

I joined the CTIM in 2022 after obtaining Joint-CSIR-UGC-JRF. I had my graduation from Mar Thoma College Thiruvalla and post-graduated from Mar Ivanios College, Tvm. My work here at CTIM focusses on the efficacy of Nano-Immuno therapy based blockade of CXCL-3 —CXCR-2 pathway to improve immune surveillance in obese murine breast cancer model.