

Gyanaranjan Parida

eMail address:

gyanaranjan.parida@hhu.de

Nationality:

Indian

Phd student at: Institute of Biochemistry, HHU

https://www.chemie.hhu.de/en/institutes-and-research-

groups/biochemistry

Main supervisor: Prof. Sander Smits

Project title: First aid response of *C. difficile* against antimicrobial pep-

tides.

Research focus: Lantibiotics resistance in human pathogens are a real

threat to the Human Health. Within this project the resistance mechanisms will be investigated and two responsible proteins VanW and CprI for causing resistance will be

characterised.

Personal interests

& motto:

I like to cook and explore music, binge watching web-se-

ries in my free time.

"Enjoy doing science but also do not forget other aspects

of life."

Advantages of being

a MOI V fellow:

Scholarship paid in advance before the start of the Month

Completing PhD in 3.5 Years.

The Curriculum is exciting.

The Lab rotations broadens your perspective.

Stay abroad for 6 weeks as part of the MOI Curriculum.

Symposiums and meetups with Alumni.

MOI V fellow since: 04/2024



