

## GURU NANAK INSTITUTE OF PHARMACEUTICAL SCIENCE & TECHNOLOGY

157/F, Nilguni Road, Sodepur, Panihati Kolkata-700114

Date: 04.09.2025

Ref No. GNIPST/NOTICE (Placement)/186/2025/C/075

## NOTICE

## **Sub: MAX PLANK SUMMER INTERNSHIP**

Training and Placement Cell of GNIPST would like to inform you that M/S MAX PLANK SUMMER INTERNSHIP is offering the under mentioned Research Opportunities Program for B.Pharm (Batch 2023-2027 & 2024-2028).

Apply within: 8th September, 2025 (till 5.30 pm)

About the program

Name: Matter to Life Undergraduate Research Opportunities Program (MtL-URO)

For more details, please visit: https://mattertolife.maxplanckschools.org/uro-research-internship

<u>Eligibility</u>: Applications are invited from exceptional undergraduate students with a keen interest in conducting research in the field of *Matter to Life*. Some formal requirements apply:

- Candidates must be enrolled in an undergraduate program for the entire duration of the internship. This means that they may complete their bachelor's degree **only after** finishing the internship.
- Candidates must have completed at least the first semester of their studies, enabling them to submit university grades along with their application.
- Proof of above-average academic performance, demonstrated by a minimum GPA of **1.7 or equivalent**, is required.

Funding: Travel to/from the home country, accommodation, and a living allowance will be provided.

**Duration:** The internship will last for **10 weeks**.

## Other Details:

The internships will take place in one of the laboratories of *Matter to Life* faculty members in Germany. Host laboratories are located in Aachen, Bayreuth, Dortmund, Dresden, Erlangen, Göttingen, Heidelberg, Jena, Magdeburg, Mainz, Marburg, Munich, Potsdam, and Saarbrücken.

Please visit the faculty member's own website to find out where their group is located.

All of you must fill up the following link after successful application in the MtL-URO portal

Link: https://forms.gle/uPcdRvVgju31XvGg8

For any queries students may contact the undersigned.

**Dr. Priyanka Ray**Assistant Professor
T & P Cell, GNIPST
priyanka.ray@gnipst.ac.in

**Dr Bhaskar Choudhury**Associate Professor
T & P Cell, GNIPST
bhaskar.choudhury@gnipst.ac.in