



## **GURU NANAK INSTITUTE OF PHARMACEUTICAL SCIENCE & TECHNOLOGY**

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

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

Date: 04.09.2025

### **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: 8<sup>th</sup> 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>**

**Eligibility** : 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](mailto:priyanka.ray@gnipst.ac.in)

**Dr Bhaskar Choudhury**  
Associate Professor  
T & P Cell, GNIPST  
[bhaskar.choudhury@gnipst.ac.in](mailto:bhaskar.choudhury@gnipst.ac.in)