

Dated: 06/01/2022

LETTER OF RECOMMENDATION

It is a pleasure to recommend Ms Aparajita Bose for a PhD programme in Chemistry at your institute. I have known Ms. Aparajita for the past 4 years. Aparajita has completed her Bachelors in Amity University, Kolkata.

In the years I was teaching her, I was impressed by her inquisitiveness to know more on the subject. She always came up with interesting questions during lectures. She has a hand for commendable benchwork in the laboratory and does not give up until she has achieved her goal. During departmental seminars and conferences, Aparajita demonstrated the ability to work independently with creativity and enthusiasm as well as effectively in a team. During this period, the only weak point I observed was her lack of effort to prepare attractive and comprehensible slides for audience, but she made it up with her nice presentation skill.

Her diligence and perseverance paid off when her paper entitled 'Hyaluronic acid engrafted metformin loaded graphene oxide nanoparticle as a CD44 targeted anti-cancer therapy for triple negative breast cancer' was published in January 2021.

Ms Aparajita Bose is clearly one of the best students that I have worked with in the past few years. I strongly recommend her for a PhD programme. She would be an asset to any university she joins.



Dr. Soumik Roy
HoD, Chemistry
Amity Institute of Applied Sciences
Amity University, Kolkata, India.