Statement of Merits/Awards/ Scholarships

- Saptadipa Paul, Mala Majumdar*. "Comparison of in vitro Antioxidant Activities of Commercial antidiabetic polyherbal formulations and their correlation with phenolic contents". International virtual conference on "Plant specialized metabolism and metabolic engineering" organized by CSIR- Central Institute of Medicinal and Aromatic Plants, Research Centre, Allalasandra, GKVK Post, Bengaluru-560065, India (14th -16th October 2020). Poster Presentation.
- Saptadipa Paul, Mala Majumdar*." Studies on in-vitro hypoglycemic effects of Anti-Diabetic Polyherbal formulation". Translational Research Continuum (TRC 2020-International Econference). Organized by Dayanand Sagar University, School of basic sciences. (5th -7th November 2020). poster presentation. Exemplary performance and winning Best Poster Presenter.
- Saptadipa Paul, Daisy Joseph, Mala Majumdar *." Health risk assessment of Macro, Traceelements and heavy metal in various Indian Antidiabetic Polyherbal formulations". IECBBB-2020 International E-conference on Biotechnology, Bioinformatics and Biomedicine "Challenges and opportunities in Biotechnology Bioinformatics and Biomedicine in the post-COVID Era" organized by Faculty of Applied Sciences, AIMST University, Kedah, Malaysia (24- 26 August 2020). Silver Award.
- Saptadipa Paul, Mala Majumdar *." Comparative evaluation of Antioxidant and Antidiabetic Activity of commercial antidiabetic polyherbal formulations in India: an *in-vitro* study".
 National conference on Phytochemicals and Microbial Bioactive compounds- Role in Agriculture and Human welfare" organized by Department of microbiology and biotechnology, Bangalore University, Bangalore supported by UGC SAP-II (3- 4 October 2019). Best Paper Presentation.
- Scholarship: BITP-NES, BiOZEEN, Bangalore, 4/12/2017 to 3/6/2018
 Description: Biotech Industrial Training program for north eastern states students (BITP-NES), at BiOZEEN, Bengaluru from 4-12-2017 to 3-6-2018 in the project titled "Overview of biopharmaceutical production and bioprocess engineering" sponsored by Department of Biotechnology, Government of India, Organized by Biotech Consortium India Limited, New delhi.
- Saptadipa Paul, Participated in the student's seminar 'Advance scholar 2014, organized by Department of Biochemistry, St.Edmund's College, Shillong under DBT-Star college scheme, Govt. of India (19th of September, 2014). Awarded with certificate of excellence.

Saptadipa Paul.

Signature