

CV of Punamjyoti Das



Name: Punamjyoti Das

Designation: Assistant Professor

Address for Communication: (office) School of Pharmaceutical Science, Girijananda Chowdhury University, Tezpur, Assam, 784501

Mobile No.: 7002947751

WA No: 7002947751

Email: daspunamjyoti@gmail.com

Sex: Female

Date of Birth: 28/07/1994

Educational Qualifications:

Sl. No.	Examination Passed	Year of passing	Board / Council / University	Specialization
1	HSLC/10 th Std.	2010	Board of Secondary Education Assam (SEBA)	NA
2	HSSLC/10+2 Std.	2012	Assam Higher Secondary Education Council (AHSEC)	Science stream
3	Bachelor of Pharmacy	2017	Dibrugarh University	Pharmaceutical Science
4	Master of Pharmacy	2019	Dibrugarh University	Pharmaceutics
5	Ph. D.	Pursuing	Dibrugarh University	Nanomedicine

Languages known: English, Hindi, Assamese (all Read, write and speak)

(Read, Write & Speak)

Academic/ Administrative Experience: NO

List of Publications:

Journals

1. **Das P.**, Das M. K. Lipid-polycaprolactone core-shell hybrid nanoparticle for controlled delivery of nateglinide. Asian Journal of Pharmaceutics 2021; 15(2): 188-198.
2. **P. Das.**, M. K. Das. Emerging Cancer Models for Drugs and Novel Dosages Development. World Cancer Research Journal 2022; 9: e2153.
3. Deka T., Das M.K., Das S., **Das P.**, Singha LR. Box-behnken design approach to develop nano-vesicular herbal gel for the management of skin cancer in experimental animal model. International Journal of Applied Pharmaceutics 2022; 14(6): 148-166.

Books

1. Singha LR., **Das P.**, Das M. K. Nanomedicines in Drug Delivery from Synthetic and Natural Sources to their Clinical Applications. In: Nano Medicine and Nano Safety-Recent Trends and Clinical Evidences. Das M. K, Pathak Y. V Eds., Springer Nature Singapore, 1st ed. 2020; p. 143-173.
2. Das S., Das M. K., Deka T., Singha LR., **Das P.** Nanomedicine and Nanodrug Delivery Systems -Trends and Perspectives. In: Nano Medicine and Nano Safety-Recent Trends and Clinical Evidences. Das M. K, Pathak Y. V Eds., Springer Nature Singapore, 1st ed. 2020; p. 99-141.
3. Deka T., Das M. K., Das S., Singha LR., **Das P.** Nanobiotechnology and its Application in Nanomedicine: An overview. In: Nano Medicine and Nano Safety-Recent Trends and Clinical Evidences. Das M. K, Pathak Y. V Eds., Springer Nature Singapore, 1st ed. 2020; p. 3-25.
4. **Das P.**, Das M. K. Nanoparticle - based Theranostics in Cancer. In: Multifunctional Theranostic Nanomedicines in cancer. Das MK Eds., Elsevier San Diego CA, 1st Ed., 2020; p. 1-24.
5. **Das P.**, Das M. K. Production and physicochemical characterization of nanocosmeceuticals. In: Nanocosmeceuticals- Innovation, Application, and Safety. Das M. K Eds., Elsevier London UK, 1st Ed., 2022; p. 95-138.
6. **Das P.**, Das M. K. Physical, chemical, and microbiological stability of nanocosmetics. In: Nanocosmeceuticals- Innovation, Application, and Safety. Das M. K Eds., Elsevier London UK, 1st Ed., 2022; p. 139-160.

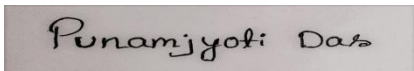
7. Zothantluanga JH, Zonunmawii, **Das P**, Sarma H, Umar AK. Nanotherapeutics of phytoantioxidants for parasitic diseases and neglected tropical diseases. In: Phytooxidant and Nanotherapeutics. Rudrapal M Eds., Wiley, 2022.

Research Experience: 5 years of Research Experience

Award, Fellowship & Recognition:

Award:

Das P., Das M. K. Novel lipid-polymer hybrid nanocarrier for controlled release of a model drug. 3rd position in Disso Research Presentations India (DRPI) 2020 Online, June 4th, Society for Pharmaceutical Dissolution Science (SPDS) in collaboration with Association of Pharmaceutical Teachers of India (APTI).

A rectangular box containing a handwritten signature in black ink that reads "Punamjyoti Das".

PUNAMJYOTI DAS

07/08/2023