**Resume**

**SANJANA SIMANSU SWAIN**

Mob no: +91 9179402384

[sswain@gitam.in/](mailto:sswain@gitam.in/) [sanjanaswain01@gmail.com](mailto:sanjanaswain01@gmail.com)

[www.linkedin.com/in/sanjana-simansu-swain-b47b671ba](http://www.linkedin.com/in/sanjana-simansu-swain-b47b671ba)

**CAREER OBJECTIVE**

To seek the challenging career in the pharmaceutical world and a position to utilize my knowledge, skills, and willingness to achieve organizational goals and to excel myself by continuously increasing my knowledge and upskilling my career and boosting it to a new horizon.

**WORK EXPERIENCE**

* AIMEX PHARMA, Hyderabad (13-05-2019 to 13-06-2019)
* Interacted with the Quality control, Quality Assurance and production dept. acquiring basic knowledge in those areas.
* Cancer biology with Edu Fabrica in association with IIT Roorkee. (May 2022)

**EDUCATION**

* M. Pharmacy (Pharmacology)- GITAM Institute of pharmacy – 9.26 GPA (Present)
* B. Pharmacy – Sarojini Naidu Vanitha Pharmacy – 8.63 (2017-2020)
* Intermediate- Sri Chaitanya Vishakhapatnam- 78.8% (2015)
* SSC- Kendriya Vidyalaya – 9.6 GPA 92013)

**CERTIFICATIONS**

* Pharmaceutical and Medical Device Innovations

Link: <https://coursera.org/share/9bf1cdc27435471f2e67a206a43c035c>

* Understanding Research Methods

Link: <https://coursera.org/share/886248e164fd8968aeb5cfd83b46448a>

* Pharmacology of Antibacterial Agents (current)
* Cancer Biology (current)

**ACADEMIC PROJECTS**

**M. Pharm project (Dissertation)**

* Nootropic activity of *arachis Hypogea* in scopolamine Induced Amnesic wistar rats. (Pharmacology)

**Publications: -**

Published a Review paper “**Review on Korsakoff Syndrome: A Chronic Nutritional Deficiency Neuropsychiatric condition**” in YMER journal (Scopus Indexed).

<https://www.doi.org/10.37896/YMER21.05/D6>

**TECHNICAL AND EXPERIMENTAL SKILLS**

* Basic knowledge in Computer, Microsoft Office
* Animal handling.
* Knowledge about *in-vivo* models for behavioral studies of animals like a Morris water maze test, maze experiments or rotarod apparatus.
* Have knowledge about the bioassay of different drugs on kymograph.