**ANKUL SINGH S**

 ankulsingh57@gmail.com 23/2 EWS Flat, Door no: 63, Vallal

 +91 8754512241 pari, street, MM Nagar, NH-1, Chennai- 603209

**CAREEER OBJECTIVE**

To achieve high career growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world.

**ACADEMIC QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **QUALIFICATION** | **COLLEGE/SCHOOL** | **YEAR OF PASSING** | **AGGREGATE** |
|  M.Pharm | SRMIST, Chennai | 2018-2020 | CGPA-8.9 |
| B. Pharm | SRMIST, Chennai | 2014-2018 | CGPA – 8.3 |
| HSC | ST Joseph’s matric hr.sec school,M M Nagar | 2014 | 91.3% |
| SSLC | ST Joseph’s matric hr.sec school,M M Nagar | 2012 | 93.4% |

* **TECHNICAL SKILLS**
* MS Office
* Molecular Docking
* UV
* Molecular Dynamics
* HPLC
* TLC

**AREAS OF INTEREST**

* Toxicology
* Bioinformatics
* Analysis
* Pharmaceutics

**CERTIFICATION**

* Participated in “Advances in Pharmaceutical Technology “organized by SRM University
* Certification in “Development in pharmaceutical world “organized by SRM University

**ACHIEVEMENTS**

* Won **FIRST** Place in **IGSC** **SCHOLARSHIP NATIONAL LEVEL 2001**
* Won **First** place in Zonal Level in Athlete 400m& **Third** in 4x400m relay.
* Participated in STATE Level in Athlete 4x400m Relay.
* Experience as Reviewer in Journal of Traditional and Complimentary Medicine

**STRENGTH**

* Good communication skills
* Hard worker
* Multi-tasking
* Ability to handle any sort of work
* Accommodate myself to any kind of environment
* Flexible and optimistic person
* Punctual and dedicated
* Passion to learn new concept

**PERSONAL PROFILE**

Name : **ANKUL SINGH S**

Father’s name : **SURESH PRATAP SINGH**

Mother’s name : **SUNITHA SINGH**

Date of Birth : 05/01/1997

Hobbies : Music, Cricket, Athlete.

Languages known : Hindi, English, Tamil

Nationality : Indian

**ARTICLES**

* Ankul Singh S, Gowri K, Chitra V. A Review on Phytochemical Constituents and Pharmacological Activities of the plant: Aerva lanata. Research Journal of Pharmacy and Technology. 2020; 13(3): 1580-1586
* Ankul Singh S, Dhivya Dhanasekaran, Nila Gnanamurali, Preethi L, Sarvesh Sabarathinam. Junk- Food Induced obesity- a growing threat to youngsters during the pandemic. Obesity Medicine. 2021; 26, 100364
* Ankul Singh S, Chitra V, Gowri K. Ameliorative effect of *Aerva lanata* against nephrolithiasis following chronic administration of Ethylene Glycol in male wistar Albino Rats. Digital Chinese Medicine. 2022
* Mohammed Anwar Ali M, Chitra V, Ankul Singh S. Anti-Osteoporotic activity of Ascorbic Acid rich fraction from various fruits in the management of Diabetes induced Osteoporosis. Pensee. 2021; 51(4): 1620-1631
* Ankul Singh S, K. Gayathiri, R. Sridevi, V. Chitra. In vitro evaluation of mucolytic activity of ethanolic extract of Abutilum indicum Linn. Pensee. 2021; 51(4): 860-870
* Sarvesh Sabarathinam\* Preethi L, Alexander Ravikumar, Ankul Singh S. Therapeutic Use of Favipiravir in COVID-19: A Narrarrative Review. Indian Journal of Biotechnology and Pharmaceutical Research. 2021; 9(2): 1-8
* L Preethi, G Asvitha, S Ankul Singh, Sarvesh Sabarathinam. Are Patients on Cyclophosphamide at Higher Risk of Covid-19 Complications? International Journal of Pathogen Research. 2021; 7(2): 40-43.
* Lakshmi Chandran, Ankul Singh, V Chitra. Diagnostic Dilemmas and Current Treatment Approaches in Latent Onset Autoimmune Diabetes in adults: A Concise Review. 2021. doi: 10.2174/1573399818666220324095918
* Swathi Suresh, Rukaiah Fatma Begum, Ankul Singh, V Chitra. Anthocyanin as a therapeutic in Alzheimer’s disease: A systematic review of preclinical evidences. Ageing Research Reviews. 2022; 76: 101595
* Ankul Singh S, Chitra V. The Role of plant-based products in the prevention of neurological complications. Drug Metabolism Letters. 2022
* Ankul Singh S, Chitra V. High Risk of Metabolic complications due to high consumption of processed foods. Current Nutrition and Food Sciences. 2022
* Ankul Singh S, Chitra V. Phytochemical studies, antioxidant potential, and identification of bioactive compounds using GC-MS of the ethanolic extract of Luffa cylindrica (L.) fruit. Applied biochemistry and biotechnology. 2022
* Swathi Suresh, Ankul Singh S, Chitra V. Therapeutic effect of aloe vera on croton oil induced hemorrhoids. Journal of natural remedies. 2022

I hereby, assure you that all the above information furnished are true to the best of my knowledge.

Place: Chennai Yours Faithfully,

Date: 22/06/2022 **Mr**. **ANKUL SINGH S**