

MSBTE CODE - 1946

Rashtriya Shikshan Mandal's

DTE CODE - 5478

N. N. SATTHA COLLEGE OF PHARMACY

Anad dham road, near to Sahakar Sabhagraha

Ahmednagar, Tq. Nagar, Dist. -Ahmednagar 414001

Approved by : AICTE, PCI, DTE, Govt. Maharashtra, DBATU Lonere, MSBTE Mumbai.

Name of Teaching Staff: Mr. Kunal Ganesh Raut

Designation: Assistant Professor

Qualification: M. Pharmacy(Pharmaceutical Chemistry)

E-mail Id: kgraut2810@gmail.com

Date of joining: 16/06/2022

Research Area: Drug Design (Computer Aided Drug Design)

Total experience in Years: Teaching: 0yrs, 3Months, Industry: 0Yrs, Research: -----

Papers published: National: 0 International: 1 Review:1

Papers presented in conferences: National: 0, International: 0

Book Published: - Nil

Patents (Filed/Published/Granted): 1Indian Patent filed. Topic- Biosensing biodegradable wearable liners

Professional Memberships: - MSPC, PCI

Honours/Awards/Achievements: - First Rank in Poster making competition (National Level).

In annual Pharma conference, INSIGHT-14- Changing Pharma Communication by Indian Education Society's Management College and Research Centre, Mumbai.

Grants Received (Research/S&T/Conference): -- Nil

Core Competency Area: Research Skill Development, Communication Skill

Citation Indices: H-Index: -----, i10-Index: -----, No. of Citations

ORCID ID: <https://orcid.org/0000-0002-3072-4953>

SCOPUS ID: NA

ResearchGate Profile Link: NA

LinkedIn Profile: <https://www.linkedin.com/in/kunal-raut-5b793468/>

Google Scholar Link: NA

Administrative Profile



List of publications

Title of Paper	Name of The Author	Year of publication	Name of Journal	Volume	Page No
Design Of Potential Antitubercular Agents Containing Urea Analogues, Using Pharmacophore Optimization By Molecular Modeling Studies	Shashikant Bhandari; Vikrant V. Nawale, Kunal G. Raut	2018	Indo American Journal of Pharmaceutical Sciences (IAJPS)	5 Issue 1	395-412
A Review of Recent Approaches in Floating Systems for Drug Delivery Using Micro ballons	Sachin Kothawade; Vishal Pande; Sandesh Bole; Kunal G. Raut; Rajashri Sumbe; Kalyani Autade; Vaibhav Wagh; Shubhangi Albhar.	2022	International Journal of Science & Engineering Development Research (IJSDR)	7 Issue 12	413-425
Synthesis and In-Vitro Glucosidase Inhibitory activity of Some Novel Indole Derivative	Ashvini V. Joshi; Kunal G. Raut; Vaibhav S. Wagh	2022	International Research Journal of Chemistry (IRJC)	37	01-15
Acceptable daily exposure to the Pharmaceutical Industry	Kalyani Autade; Rajashri Sumbe; Kunal G. Raut; Shubhangi Albhar; Pranaya Misar.	2022	International Journal of All Research Education and Science Methods (IJARSEM)	10	338-342