DTE CODE - 5478

N. N. SATTHA COLLEGE OF PHARMACY

Anad dham road, near to SahakarSabhagruha
Ahmednagar, Tq. Nagar, Dist. -Ahmednagar 414001
Approved by: AICTE, PCI, DTE,Govt. Maharashtra, DBATU Lonere, MSBTE Mumbai.

Name of Teaching Staff: Sumbe Rajashri Balasaheb

Designation: Assistant Professor

Qualification: M. Pharmacy (QAT), Ph D Pursuing.

E-mail Id: sumberajashri450@gmail.com

Date of joining: 01/04/2022

Research Area: Herbal Dermaceutical

Total experience in Years: Teaching: 7.4 Years, Industry: -----, Research:-----

Papers published: National: 1 International: 3 Review:

Papers presented in conferences: National: 3, International: 1

Book Published: -

Patents (Filed/Published/Granted):

German patent Published: Methodology for formulation of Nanotechnology based Delivery system of nanocarrier to cell of Immune system.

Indian Patent Published: Methodology for formulation of Nanotechnology based Delivery system of nanocarrier to cell of Immune system of nanocarrier to cell of Immune system.

Indian Patent filed: Biosensing biodegradable wearable liners.

Professional Memberships: - MSPC, PCI

Honours/Awards/Achievements:

- ➤ GPAT Qualified (2011)
- Achieved 3rd rank in 'District level science exam'.
- Achieved 2nd rank in International conference on "Recent Advances in Traditional medicine, Medicinal plant and phytochemistry" in collaboration with AIMST University, Malaysia, organized by Post graduate department of Botany Ahmednagar College, Ahmednagar.
- ➤ Achieved 2nd rank in **National Conference** on Herbal drugs and formulations at MES, Sonai.

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

Core Competency Area: Research Skill Development, Communication Skill

Citation Indices: H-Index: 1, i10-Index: 1, No. of Citations: 38

ORCID ID:

SCOPUS ID: sumberajashri450@gmail.com

ResearchGate Profile Link:

LinkedIn Profile: www.linkedin.com/in/rajashri-sumbe-60a2419a

Google Scholar Link:

https://scholar.google.com/citations?view_op=list_works&hl=en&user=3xzMYHEAAAAJ

Administrative Profile

List of publications (On separate sheet)

Title of Paper	Name of The Author	Year of publication	Name of Journal	Volume	Page No
1.Pharmacognostic, Physicochemical and Phytochemical Investigation of <i>Tagetes</i> erecta Linn. Flowers (Asteraceae)	Kadam Prasad Vijay*, Bhingare Chandrashekhar Laxman, Sumbe Rajashri Balasaheb , Nikam Rohini Yuvraj, Patil Manohar Janardhan	2013	Journal of biological and scientific opinion, Moksha publication house.	1 (1)	21-24
2. Development and Validation of UV Visible Spectrophotometric Method For Estimation of Gallic Acid in <i>Tagetes Erecta</i> Extract	Rajashri B. Sumbe ^{1*} , Ashwini R. Gawade, Shubhangi N. Albhar and Surekha B. Barwal	2021	International Journal of Recent Scientific Research.	Vol. 12, Issue02(E)	41073- 41076
3. Development and Validation of UV Visible Spectrophotometric Method For Estimation of Quarecetin in <i>Tagetes</i> Erecta Extract	Rajashri Sumbel**. Ashwini Gawade1., Bhingare C.L and Ashwin Kuchekar	2021	International Journal of Recent Scientific Research	Vol. 12, Issue,01(A)	40465- 40468
4.Innovation in Chronic					

Treatment of Depression By Using Combination of Antioxidant And Antidepressant in Mice By Fst	Kalyani A. Autade1*., Rajashri B.Sumbe., Reshma V. Pawar and Vaishali K. Chavan	2021	International Journal of Recent Scientific Research.	Vol. 12, Issue,04(X)	41382- 41388
5.Pluchea Indica (L.) – A Key Herb for Hemorrhoid & Bleeding Piles	Sumbe R.B1* Autade K.A, Albhar S. N, Bole S. S, Shirkhedkar A.A, Pande V.V	2022	International Journal of All Research Education and Scientific Methods (IJARESM)	Vol. 10, Issue12	426-433
6.Hepatoprotective and Antiinflamatory Potential of Honey Beeswax: New Approch for Tribal Medicine.	Autade K. A 1*, Pandhare R. B , Sumbe R B , Pande V.V, Albhar S. N, Choure D. S	2022	International Journal of All Research Education and Scientific Methods (IJARESM)	Vol. 10, Issue12	220-223
7. Acceptable Daily Exposure to The Pharmaceutical Industry.	Autade K. A, Albhar S. N, Sumbe R B, Raut K G	2022	International Journal of All Research Education and Scientific Methods (IJARESM)	Vol. 10, Issue12	440-445
8.A Review of Recent Approaches in Floating Systems for Drug Delivery Using Micro balloons.	Kothawade S.N, Bole S. S, Raut K G, Sumbe R B, Pande V.V, Albhar S. N,	2022	International Journal of Scientific Development and Research (IJSDR)	Volume 7 Issue 12	1203- 1210
9. Promising Source of	Sumbe R.B1*		International		

Pharmaceutical Compounds: Caesalpinia Bonduc L.	Autade K.A, Albhar S. N, Bole S. S, Shirkhedkar A.A, Pande V.V	2022	Journal of All Research Education and Scientific Methods (IJARESM)	Vol. 10, Issue12	452-460