

3.3.1 Number of research papers published per teacher in the Journals notified on UGC CARE list during the last five years								
Title of paper	Name of the author/s	Department of the teacher	Name of journal	Calendar Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal/Digital Object Identifier (doi) number		
						Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
FORMULATION AND EVALUATION OF ALOEVERA MOISTURIZER	SHELKE VRUSHALI BHALCHANDRA1 ,SHERKAR MAYUR VINOD2 ,SINGH RAJESH SANJAY3 ,SINGH SUNNY UDAYPRATAP4 , TAVATE RUNAL DILIP5	Pharmacy	International Journal of Research Publication and Reviews	2024	2582-7424	file:///C:/Users/PHAR MACY11/Downloads/IJRPR28071%20(1).pdf	Aloevera moisturizers was prepared from the various extracts of ingredients (Aloe juice, Agar-Agar Almond oil, vitamin c,and sandalwood oil).After the formulation test, spreadability,ph, viscosity and Washibility. Aloe vera Moisturizers harness the hydrating powers of the gel extracted from aloevera plants.It is	yes
Standardization of Herbal Gutika Review Article	Dixit Kumar. C. Pualsa1*, Nishtha Shankhe2 , Amruta Pawar3 , Laxmi Pillai4 , Purva Rokade5 , Mrs. Sharmila Wagh6	Pharmacy	International Journal of Research Publication and Reviews	2024	2582-7425	https://ijrpr.com/uploads/V5ISSUE4/IJRPR24683.pdf	According to an ancient and historical approach on medicine mainly performed in the Indian origin is Ayurveda. Ayurveda is one of the oldest medicinal system which show the plants, herbs and various shrubs used as the ingredient in medicine formulation to show pharmacological and harmonizing physiological doshas to	yes
Formulation and evaluation of herbal face wash	aryan*1, priya avehad*2, harshala babar*3, gaurav bagwe*5, jayesh bhagwat*6	pharmacy	international journal for multidisciplinary research	2024	2582-2160	www.ijfmr.com	This study presents the formulation and evaluation of a herbal face wash designed to meet the growing demand for natural and safe skincare products. The formulation process involved selecting a blend of herbal extracts known for their skin-friendly properties, along with appropriate surfactants, thickeners, and preservatives to ensure stability and efficacy.	yes
formulation and evaluation of herbal cough syrup	abhishek bhairat*1, aditya bhoir*2, mihir bhoir*3, mrunili bhoir*4, ritesh chamwad*5	pharmacy	International Journal of Research Publication and Reviews	2024	2456-4494	www.ijpra.com	Cough is a powerful explosive emission that clears the tracheobronchial tract of fluids and foreign materials. The purpose of this review paper was to document the plants used to treat and relieve coughs. Problems associated with the use of conventional opioid cough suppressants, such as codeine and codeine-like substances, to	yes
Herbal Use In Polycystic Ovary Syndrome	sumita Dhutraraj*1, saher Dhange, lalita gaikar3 ,Aarti Gaikwad4, BhAVESH Gaikwad5,	pharmacy	International Journal of Research Publication and Reviews	2024	2582-7421	https://ijrpr.com	PCOS is a highly prevalent endocrine-metabolic condition characterized by polycystic ovaries, hyperandrogenism, and chronic anovulation. Common symptoms of PCOS include irregular menstruation, infertility, and hirsutism. Period irregularities are a hallmark of polycystic ovarian syndrome (PCOS), a neuroendocrine metabolic condition. The review mentions a few herbs that	yes
A Review on Asparagus Racemosus (Shatavari)	1Prof. Lokesh Kumar Vyas, 2Divya Mahesh Churi, 3Harshada Dhiraj Desai, 4Nikita Nago Chaudhari, 5Shivanee Santosh Chorge, 6Mohit Dnyaneshwar Chaudhar	pharmacy	International Journal of Research Publication and Reviews	2024	2582-7421	http://www.ijrpr.com	Asparagus racemosus (shatavari), an important medicinal plant with a rich history in traditional healing systems, has gained increasing attention in modern pharmacology and phytochemistry research. Phytochemical investigations have revealed the presence of various bioactive compounds, including steroidal saponins, alkaloids, flavonoids, and essential oils.	yes
formulation and evaluation of poly herbal anti inflammatory and analgesic cream	vivek bhaskar garje*1, keshav deepak ghadigaonkar*2 sail bhaskar ghodvande*3, kavita harishchandra guhe*4, ashwini rampyare gupta*5	pharmacy	International Journal of Research Publication and Reviews	2024	2582-7421	www.ijrpr.com	Formulating and evaluating a polyherbal anti-inflammatory and analgesic cream involves leveraging the medicinal properties of natural ingredients such as aloe vera, tulsi, licorice root, and cardamom. These ingredients are known for their therapeutic effects, including anti-inflammatory, antimicrobial and analgesic properties. The aim of this study is to develop a	yes

formulation and evaluation of anti-vitiligo herbal cream	sahil Ramesh Mandavkar1 , Kalpesh Rajesh Mali2 , Anjali Raghunath Mahale3 , Divya Girish Kusumkar4 , Vaishnavi Shankar Kinare5 , Dr. Sonali Uppalwar6	pharmacy	International Journal of Research Publication and Reviews	2024	2582-7421	www.ijrpr.com	Vitiligo is a depigmentation disorder with complex causes. Nonetheless, recent progress has been made to unravel the pathophysiology of Vitiligo. In this research, we provide an overview of the currently known herbal medicine for Vitiligo treatment. Herbal drugs like Azadirachta indica J. Juss (Neem), Curcuma longa Linn. (Turmeric), Cocos nucifera L. (Coconut), traditional medicine has harnessed the therapeutic potential of various plant extracts in the treatment of fungal infections, and some of these remedies have undergone in vitro testing for their antifungal properties. This systematic review aims to evaluate the efficacy of antifungal herbal preparations that have been examined in controlled clinical trials. The Herbal soap is a natural soap to conventional soap that is often made using herbs and plant-based ingredients. The use of herbal soap provides various benefits, such as healing the skin, natural fragrance, and smoothing; it is made using natural ingredients that do not harm the environment and is biodegradable. Herbal soaps, formulated with plant-based extracts and	yes
A Review of Herbal Antifungal Drugs: Turmeric, Chamomile, Honey, Neem, and Aloe Vera	Tanmay Sevek Gavali1 , Neha Sadanand Ghadshi2 , Khemaji Suresh Gondal3 , Sahil Dilip Gotarne4 , Aashu Nilkamal Gupta5 , Assi. Prof. Miss. Snehal Khatke6	pharmacy	International Journal of Research Publication and Reviews, Vol 4, no 12, pp 3736-3743 December 2023	2023	2582-7421	http://www.ijrpr.com	Herbal soap is a natural soap to conventional soap that is often made using herbs and plant-based ingredients. The use of herbal soap provides various benefits, such as healing the skin, natural fragrance, and smoothing; it is made using natural ingredients that do not harm the environment and is biodegradable. Herbal soaps, formulated with plant-based extracts and	yes
Formulation and Evaluation of Herbal Soap	Annapurna Jagannath Pradhan1 , Prathamesh Manohar Pukale2 , Mayuri Maruti Pukale3 , Anjali Jagdishchandra Rajbar4 , Ranjit Prakash Rathod5	pharmacy	ication and Reviews,	2024	2582-7421	http://www.ijrpr.com	Herbal soap is a natural soap to conventional soap that is often made using herbs and plant-based ingredients. The use of herbal soap provides various benefits, such as healing the skin, natural fragrance, and smoothing; it is made using natural ingredients that do not harm the environment and is biodegradable. Herbal soaps, formulated with plant-based extracts and	yes
A REVIEW ON CURRY LEAVES (Murraya koenigii) CHURNA FOR ITS DIGESTIVE PROPERTY	Prernna Vinod Savant1 , Nidhi Nilesh Raut2 , Samiksha Rawate3 , Ritesh Sham Rathod4 , Zeenat Shaikh5 , Dr. Sonali Uppalwar6	pharmacy	n and Reviews, Vol (5	2024	2582-7421	www.ijrpr.com	Murraya koenigii (curry leaves) is a medicinal plant found mostly in Indian habitat, where it is widely used as an aromatic and medicinal agent. It possesses various therapeutic properties like antioxidant, anti-diarrhoeal, anti-inflammatory, anti-obesity activity etc. which are documented in various Ayurvedic scriptures. The main objective is to evaluate the therapeutic	yes
formulation and evaluation of alovera moisturizer	SHELKE VRUSHALI BHALCHANDRA1 ,SHERKAR MAYUR VINOD2 ,SINGH RAJESH SANJAY3 ,SINGH SUNNY UDAYPRATAP4 , TAVATE RUNAL DILIP5 ,SUPERVISOR:SAWLE S.R6	pharmacy	on and Reviews, Vol (2024	2582-7421	www.ijrpr.com	Aloevera moisturizers was prepared from the various extracts of ingredients (Aloe juice, Agar-Agar Almond oil, vitamin c, and sandalwood oil). After the formulation test, spreadability, ph, viscosity and Washibility. Aloe vera Moisturizers harness the hydrating powers of the gel extracted from aloevera plants. It is widely used because it contains the natural remedies	yes
Formulation and Evaluation of Herbal Soap	Annapurna Jagannath Pradhan1 , Prathamesh Manohar Pawar2 , Mayuri Maruti Pukale3 , Anjali Jagdishchandra Rajbhar4 , Ranjit Prakash Rathod5	pharmacy	al for Multidisciplinary	2024	2582-2160	https://www.ijfmr.com	herbal soap is a natural soap to conventional soap that is Often made using herbs and plant-based ingredients. The The use of herbal soap provides various benefits, such as Healing the skin, provide natural fragrance, provide Smoothing; it is made using natural ingredients that do Not harm The environment and is biodegradable. numerous chemical toxins and	yes
Review in Turmeric Facewash	Vaishnavi Tayade1 , Jayshree Tiwari2 , Prashant Vayde3 , Srushti Wagh4 , Mohit Yadav5 , Professor Sunil Sawale6	pharmacy	hal of Research Public	2024	2582-7421	http://www.ijrpr.com	it is more acceptable to believe that natural remedies material are much safer than synthetic material twith less side effects. The global market demand of natural remedies is increasing due to the fusion of herbs. Current work Herbal anti-acne is the development and evaluation of flammable extracts with facial spray containing leaf extract of, Hydroalcoholic extract of	yes
Formulation and evaluation of herbal facewash	Vaishnavi Tayade1 , Jayshree Tiwari2 , Prashant Vayde3 , Srushti Wagh4 , Mohit Yadav5 , Professor Sonali Uppalwar6	pharmacy	n and Reviews, Vol (5	2024	2582-7421	www.ijrpr.com	Now a days Acne is the ordinary disorder cause due to the fluctuations of estrogen , progesterone , testosterone , corticosteroid and other factor such as diet , stress , and certain regular daily base medication can also contribute to acne development . So , we prepared herbal facewash formulation to remove acne , oil , dirt , from our face . Herbal facewash is more safer	yes

FORMULATION AND EVALUATION OF A POLYHERBAL MOUTHWASH	YASH KESHAV BILEWARI , PRANAV ASHOK ZINJAL2 , SURESH SURENDRA YADAV3 , PAYAL ANIL BHANUSHALI4 , MANSI RAJESH BHOIR5 , SUPERVISOR: DR. SONALI V. UPPALWAR6	pharmacy	Journal of Research Public	2024	2582-7421	www.ijrpr.com	Herbal mouthwashes are natural products that can help improve oral hygiene and prevent dental diseases by inhibiting the growth of oral pathogens. They have advantages over chemical mouthwashes in terms of safety, efficacy, and natural origin. The main aim of present work is to formulate and evaluate a polyherbal mouthwash containing extracts of Tulsi, Guava, Although Curcuma longa linn is a relatively uncommon and nearly unexplored medicine, traditional healers employ the genus Curcuma to cure a variety of diseases. The current work aims to develop the pharmacognostic standards required for assessing C. longa linn's plant material. The quiet diagnostic traits of the plant were evaluated using a variety of metrics,	yes
Review of Pharmacognosy, Phytochemistry, Pharmacological Studies, Medicinal Uses of Curcuma Longa Linn.	Bhushan Dhawas, Manoj Dolare, Sameer Gadhave, Shubham Garud, Nayan Fasale, Dr. Sonali Uppalwar	pharmacy	Application and Reviews	2024	2582-7421	http://www.ijrpr.com	Although Curcuma longa linn is a relatively uncommon and nearly unexplored medicine, traditional healers employ the genus Curcuma to cure a variety of diseases. The current work aims to develop the pharmacognostic standards required for assessing C. longa linn's plant material. The quiet diagnostic traits of the plant were evaluated using a variety of metrics,	yes
HERBAL DRUG USED IN THE TREATMENT OF ACNE	SHRUTI PATIL* , ANIKET PATIL2 , HARDIK PATIL3, PRATIK PATIL4 , PRIYANKA PATKAR5 , Dir. SONALI UPPALWAR	pharmacy	Journal of Research Public	2024	2582-7421	http://www.ijrpr.com	The modern world even children are also not in exception. The desire reaches at peak when an individual enters into adolescent stage. Since the time immorial there are three basic needs of a man, e.g., food, shelter and health. Since ancient time the concept of Solah Shringar is common. It means there are 16 ways to beautify the body,	yes
Role of Herbs in Oral Diseases	Zafir Nasir Hussain Shaikh1 , Nandini Ramesh Shrote2 , Chaitanya Banmali Thakur3 , Chetana Sharad Valte4 , Snehal Pardeep Yadav5 , Dr. Sonali Uppalwar6	pharmacy	Journal of Research Public	2024	2582-7421	http://www.ijrpr.com	This research project explores oral health, focusing on herbs as natural alternatives in oral care. With the global burden of oral diseases in mind, the study aims to assess the efficacy and practicality of herbal remedies. Emphasizing the need for alternative approaches in oral hygiene, it delves into the rich tradition of herbal medicine across cultures. The project reviews	YES
FORMULATION AND EVALUATION OF HERBAL MOISTURIZING CREAM	SHELKE VROUSHALI BHACHANDRA 1 , SHERKAR MAYUR VINOD2 , SINGH RAJESH SANJAY3 , SINGH SUNNY UDAYPRATAP4 , TAVATE RUNAL DILIP 5 , SUPERVISOR:DR. SONALI .V. UPPALWAR6	PHARMACY	Journal of Research Public	2024	2582-7421	www.ijrpr.com	This study aimed to formulate and evaluate a herbal moisturizing cream enriched with extracts of Aegle marmelos (beal) and Azadirachta indica (neem). The cream was formulated using beeswax, liquid paraffin, borax, methylparaben, and kewra oil along with the herbal extracts. Various parameters including moisturizing efficacy, skin barrier function, texture, sensory	yes
Formulation and Evaluation of Antiseptic Herbal Gel	Bhushan Prabhakar Dhawas1 , Manoj Manik Dolare2 , Nayan Devidas Fasale3 , Sameer Mohan Gadhave4 , Shubham Anant Garud5 , Prof. Sonali Uppalwar6	pharmacy	All Research Educatio	2024	2455-6211	http://www.ijaresm.com	Herbal gel is a jelly-like, solid material that can range in consistency from soft and weak to firm and rigid. It serves as protectants, antiseptics, antibacterial, anti-inflammatory and antimicrobials when applied topically. The present work aimed to formulate and evaluate a polyherbal gel using Aloe Barbadensis, Azardichta Indica, Rosa Rubiginosa, Curcuma	yes
FORMULATION AND EVALUATION OF ANTI-FUNGAL POWDER USING HERBAL PRODUCT	MAYURESH VIJAYKESH PATIL1 , SHRUTI CHANDRAKANT PATIL2 , SHRUTI SANTOSH PATIL3 , PRADNYA DILIP PATIL4 , PRIYA PANDURANG PATIL5 , SUPERVISOR - PROF. SHARMILA WAGH6	pharmacy	Journal of Research Public	2024	2582-7421	http://www.ijrpr.com	The significance of the snow consider was to define and assess antifungal powder to allow fungicidal impact. The powder was arranged by utilizing the home grown fixings like Datura, Garlic, Cinnamon and Lemongrass. The home grown fixings are utilized as excipients and powder powder was utilized as as a base. The powder was arranged by homogeneous blending	yes
Review of Pharmacognosy, Phytochemistry, Pharmacological Studies, Medicinal Uses of Curcuma Longa Linn.	Bhushan Dhawas, Manoj Dolare, Sameer Gadhave, Shubham Garud, Nayan Fasale, Dr. Sonali Uppalwar	pharmacy	Journal of Research Public	2024	2582-7421	http://www.ijrpr.com	Although Curcuma longa linn is a relatively uncommon and nearly unexplored medicine, traditional healers employ the genus Curcuma to cure a variety of diseases. The current work aims to develop the pharmacognostic standards required for assessing C. longa linn's plant material. The quiet diagnostic traits of the plant were evaluated using a variety of metrics,	yes

Herbal Use In Polycystic Ovary Syndrome	Aarti Ganesh Gaikwad1 , Sahar Mohin Dhang2 , Lalita Arun Gaikar3 , Bhavesh Chandrakant Gaikwad4 , Sumita Rajkumar Dhutraj5 Aarti Ganesh Gaikwad1 , Sahar Mohin Dhang2	Pharmacy	International Journal of Research Publication and Reviews	2024	2582-7421	https://ijrpr.com/uploads/V5ISSUE3/IJRPR23861.pdf	PCOS is a highly prevalent endocrine-metabolic condition characterized by polycystic ovaries, hyperandrogenism, and chronic anovulation. Common symptoms of PCOS include irregular menstruation, infertility, and hirsutism. Period irregularities are a hallmark of polycystic ovarian syndrome (PCOS), a neuroendocrine	yes
HERBAL DRUG USED IN THE TREATMENT OF ACNE	SHRUTI PATIL*, ANIKET PATIL2 , HARDIK PATIL3, PRATIK PATIL4 , PRIYANKA PATKAR5 , Dir. SONALI UPPALWAR6	Pharmacy	International Journal of Research Publication and Reviews	2024	2582-7421	https://ijrpr.com/uploads/V5ISSUE5/IJRPR28184.pdf	Everybody wants to look beautiful. The modern world even children are also not in exception. The desire reaches at peak when an individual enters into adolescent stage. Since the time immorial there are three basic needs of a man, e.g., food, shelter and health. Since ancient time the concept of <i>Salah Shringar</i> is	yes
Review on Vitiligo and its Herbal Remedies	Sahil Ramesh Mandavkar1 , Kalpesh Rajesh Mali2 , Anjali Raghunath Mahale3 , Divya Girish Kusumkar4 , Vaishnavi Shankar Kinare5 , Dr. Sonali Uppalwar6	Pharmacy	International Journal of Research Publication and Reviews	2024	2582-7422	https://ijrpr.com/uploads/V5ISSUE5/IJRPR28184.pdf	Vitiligo is a depigmentation disorder with complex causes. Nonetheless, recent progress has been made to unravel the pathophysiology of Vitiligo. In this review, we provide an overview of the currently known herbal medicine for Vitiligo treatment and also highlighted the herbs that have been used in clinical trials. In view,	yes
Review of Pharmacognosy, Phytochemistry, Pharmacological Studies, Medicinal Uses of Curcuma Longa Linn.	Bhushan Dhawas, Manoj Dolare, Sameer Gadhawe, Shubham Garud, Nayan Fasale, Dr. Sonali Uppalwar	Pharmacy	International Journal of Research Publication and Reviews	2024	2582-7423	https://ijrpr.com/uploads/V5ISSUE3/IJRPR23313.pdf	Although Curcuma longa linn is a relatively uncommon and nearly unexplored medicine, traditional healers employ the genus Curcuma to cure a variety of diseases. The current work aims to develop the pharmacognostic standards required for assessing C. longa linn's plant material. The quiet diagnostic traits of the plant were	yes
MUCORMYCOSIS: - ASSOCIATED WITH COVID-19	Divya Dnyaneshwar Patil*, Kirti Prakash Patil, Sonali Vishnu Patil, Sakshi Raghunath Sangle, Vighnesh Mahendr Patil, Mayuri Bhoir and Dr. Dileep Kumar Bharati	Pharmacology	WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES	2024	2278-4357	https://www.wjpps.com/Wjpps_controller/abstract_id/16470	Corona virus disease (COVID-19) is an infectious disease caused by the SARS-CoV-2 virus (Novel corona virus). First time discovered in Wuhan, China. Fungal infections, including mucormycosis, aspergillosis and invasive candidiasis, have been reported in patients with severe COVID-19 or those recovering from the	YES
Garlic (Allium Sativum) its Phytochemistry, Pharmacognosy & Medicinal Uses	Sonali uppalwar	PHAEMACOGNOSY	International journal of research publication and Review	2024	2582-7421	https://ijrpr.com/uploads/V5ISSUE1/IJRP R21914.pdf	Provide on a separate page an abstract of not more than 150-250 words. A concise and factual abstract is required. The Abstract should be informative and completely self-explanatory, briefly present the topic, state the scope of the experiments, indicate significant data, and point out major findings and conclusions. An abstract is often	YES
Anxiety: Its Management, Treatment, and Alternative complementary medicine	Sonali V. Uppalwar	Pharmacognosy	Current Psychiatry Research and Reviews,	2024	2666-0830	DOI: 10.2174/0126660822265289240306175345	Background: In psychiatry, anxiety disorders are the most prevalent conditions and a major contributor to disability, along with immunosuppression, endocrine conditions like diabetes mellitus and male impotence, cognitive impairments, cardiovascular disease, hypertension, peptic ulcer, migraine, and Alzheimer's disease. Anxiety and depression	yes
Isolation, characterization, and evaluation of anxiolytic bioactive compounds from the seed of Vigna radiata	Sonali V. Uppalwar	Pharmacognosy	Natural product research	2023	1478-6427	https://doi.org/10.1080/14786419.2023.2189709	Recent therapy for managing anxiety disorders is linked with a wide range of adverse effects. The conventional practice of the use of plant extract may indicate an important and new approach to the anxiolytic agent. Seeds of V. radiata belonging to the family Fabaceae is commonly employed to treat several	yes

Exploring non-high-density lipoprotein estimation methods and their clinical significance in cardiovascular disease	Pallavi Hangargekar , Deepak Jha , Md Akbar , Swati Pawar Amol Joshi	Pharmaceutical chemist	Advance Pharmaceutical journal	2023	2456-1436	https://www.aponline.in/uploaded/p204.pdf	Cardiovascular diseases (CVD) are a leading cause of global mortality and morbidity. Elevated low-density lipoprotein cholesterol (LDL-c) levels have been identified as a primary risk factor for CVD. However, the LDL/high-density lipoprotein (HDL) cholesterol ratio has emerged as a more	yes
DESIGN AND DEVELOPMENT OF CITRONELLA OIL MICROEMULSION FOR EFFECTUAL TOPICAL DELIVERY.	NaykarSharmila , Mithlesh Kumar Narware , Ashwini Vaibhav Waghachare, priyanka pratap jadhav RuchitaArun Bhoir, SayliRameshGunjal	Pharmaceutics , Pharmaceutical chemistry, pharmaceutical analysis, Pharmaceutics Pharmacology , Pharmacognosy.	European Chemical Bulletin (scopus)	2023	2063-5346	https://www.lcebyhkhz.cn/article/view/2023/02_2536.php	The purpose of this study was to formulate topical microemulsion gel of citronella oil suitable for topical delivery. Citronella oil micro emulsion system with Tween 20 as Surfactant, PEG 200 as cosurfactant and citronella oil as oil was developed for topical delivery. Pseudo ternary phase	yes
Important role of food and nutritional security during covid-19 survey,	Sonali V Uppalwar	Pharmacognosy	European Chemical Bulletin	2023	2063-5346	https://www.researchgate.net/publication/370944246_Importance_Role_Of_Food_And_Nutritional_Security_During_Covid-19_A_Survey_Section_A-	The Covid-19 epidemic is now the most pressing issue on a global scale. To combat viruses, a healthy nutritional state must be attained and maintained. A person's nutritional status is influenced by a number of variables of variables, including age, sex, health condition, way of life, and medicines. During this COVID-19 pandemic, the	yes
An Update on morphology, mechanism, lethality and management of Dhatura poisoning	Sonali V Uppalwar	Pharmacognosy	European Chemical Bulletin	2023	1478-6427	https://www.eurchembull.com/issue-content/an-update-on-morphology-mechanism-lethality-and-management-of-dhatura-poisoning-4941	Dhatura is a part of the Solanaceae family and belongs to the genus Datura, which is thought to have both poisonous and therapeutic characteristics due to the diverse variety of bioactive ingredients. The Dhatura plant's common names are thorns apple and Jimson Weed, mad apple, and moonflower.	yes
Molecular docking investigation of antiviral action of illicium verum(star anise) against marburg virus through biovia discovery studio visualizer	Sonali Vinod Uppalwar	Pharmacognosy	European Chemical Bulletin	2023	2063-5346	https://www.eurchembull.com/issue-content/molecular-docking-investigation-of-anti-viral-action-of-illicium-verum-star-anise-against-marburg-virus-	Objective: In different investigations, phytoconstituents of star anise have demonstrated outstanding antiviral activity against diverse viral species. Consequently, the study's goal was to use in-silico methodologies to assess the effectiveness of star anise phytoconstituents against the Marburg virus protein. Method : Auto Dock	yes
PATIENT-CONTROLLED SEDATION METHODS IN PHARMACOLOGY AND MEDICAL RESEARCH	Sonali Vinod Uppalwar	Pharmacognosy	European Chemical Bulletin	2023	2063-5346	https://www.eurchembull.com/issue-content/patient-controlled-sedation-methods-in-pharmacology-and-medical-research-2824	Patient controlled sedation is nothing is a painless procedure, which is given to the patient. Many patients are opting for the general anesthesia procedure as it leads them with the painless affect during the surgery. It has been seen that most of people they have fear in the ways of giving sedation to the patients. It has also been	Yes
A review: Nutraceuticals (brief drug study of tab. dynocal)	Dr. Sonali Uppalwar	Pharmacognosy	World journal of pharmacy and pharmaceutical sciences	2023	2278-4357	https://www.wjpps.com/Wjpps_controller/abstract_id/18371	Nutraceutical is the hybrid of 'nutrition' and 'pharmaceutical'. Nutraceutical, in broad, are food or part of food playing a significant role in modifying and maintaining normal physiological function that maintains healthy human beings. The principal reasons for the growth of the nutraceutical market worldwide are the current population and	yes
Review of Sunscreens and Natural Sunscreening Agents	Mayuri Bhoir, Sonali V. Uppalwar	Pharmacognosy	International Journal of Pharmaceutical Research and Applications	2023	2249-7781	https://ijprajournal.com/issue_dcp/Review%20of%20Sunscreens%20and%20Natural%20Sunscreening%20Agents.pdf	UVR is reflected or scattered by physical blocks. The outcome of going back to the ground state is that the absorbed energy is transformed into longer, lower-energy wavelengths (such as infrared radiation, hence heat). Inorganic particles, which are smaller versions of physical blocks, also work in part by absorption. Sunscreens,	yes

Exploring the Potent Antidiarrheal Properties of Capparis Zeylanica Leaf Extracts	Sonali V. Uppalwar	Pharmacognosy	European Chemical Bulletin	2023	2063-5346	https://www.eurchembull.com/issue-content/exploring-the-potent-antidiarrheal-properties-of-capparis-zeylanica-leaf-extracts-13795	Diarrheal diseases remain a significant global health concern, particularly in regions with limited access to healthcare and safe drinking water. The search for effective, affordable, and sustainable treatments for diarrhea continues to be a priority in the field of medical research. Capparis zeylanica, a plant widely distributed in	
Exploring Psoriasis in the Modern Context: Pathogenic Insights, Clinical Profiles, and Herbal Dietary Solutions	Uppalwar Sonali V.	Pharmacognosy	International Journal of zoological investigations.	2023	2454-3055	https://doi.org/10.33745/ijzi.2023.v09i02.149	The present review aimed to explore the various types of Psoriasis for quick updates on its etiology, pathophysiology, and treatment. Psoriasis is a common, chronic skin disease with a global prevalence of approximately 60 million people. It presents as chronic, symmetrical, erythematous	yes
DESIGN AND EVALUATION OF NIRGUDI OIL LOADED NANO STRUCTURED LIPID CARRIER	Sharmila naykar wagh ,Swati Talele, Ashwini V. Waghachare , Priyanka P. Jadhav , Mithilesh Kumar Narware , Ruchita A. Bhoir , Sayali R. Gunjal , Mahesh P. Junghare , Kshitija P.	Pharmaceutics , Pharmaceutical chemistry, pharmaceutical analysis, Pharmaceutics Pharmacology , Pharmacognosy.	Journal of Clinical Otorhinolaryngology, Head, and Neck Surgery	2023	1001-1781	https://www.lcebyhkhz.cn/article/view/2023/02_2536.php	Aim: The objective of present study was to design development and fabrication of Nirgudi oil loaded NLC using factorial design. Materials and Methods: NLC were fabricated by melt dispersion ultrasonication method. NLC containing mixtures of Glycerylmonostearate as solid lipid and Nirgudi Oil as liquid lipid and Tween 80 as	yes
Design and Development of Citronellea Oil Microemulsion For Effectual Topical Delivery	Sharmila naykar wagh ,Ashwini V. Waghachare , Priyanka P. Jadhav , Mithilesh Kumar Narware , Ruchita A. Bhoir , Sayali R. Gunjal ,	Pharmaceutics , Pharmaceutical chemistry, pharmaceutical analysis, Pharmaceutics Pharmacology , Pharmacognosy.	European Chemical Bulletin	2023	2063-5346	https://www.eurchembull.com/issue-content/design-and-development-of-citronellea-oil-microemulsion-for-effectual-topical-delivery-13476	The purpose of this study was to formulate topical microemulsion gel of citronella oil suitable for topical delivery. Citronella oil micro emulsion system with Tween 20 as Surfactant, PEG 200 as cosurfactant and citronella oil as oil was developed for topical delivery. Pseudo ternary phase diagram were constructed to identify the	Yes
REVIEW OF FLAXSEED	Prof. Dr. Sonali V. Uppalwar	pharmacognosy	World journal of pharmacy and pharmaceutical sciences	2023	2278-4357	https://www.wjpps.com/Wjpps_controller/abstract_id/18502	The flaxseed (Linum usitatissimum) obtained from dried ripe seeds belonging to family- Linaceae they have been recognized as a linseed due to abundance of omega3 fatty acids, which give energetic proteins and nutrients to hair follicles, boost circulation in the scalp, and inhibit hair follicle tenderness that inhibits hair fall. The	YES
REVIEW OF NUTMEG ESSENTIAL OIL	Sonali V. Uppalwar	PHARMACOGNOSY	World journal of pharmacy and pharmaceutical sciences	2023	2278-4357	https://www.wjpps.com/Wjpps_controller/abstract_id/18462	The earliest type of healthcare that humans have ever used is herbal medicine. Throughout history, all cultures have made use of herbs. Myristica fragrans Houtt, sometimes known as "Jatiphala," is a popular spice. It is categorised as a spice and utilised in a number of dishes. Fragrans, M.consists of the seed, which is	YES
EVALUATION OF AZADIRACHATA INDICA LEAVES EXTRACT FOR ANTI-ALLERGIC POTENTIAL	sonali uppallwar	Pharmacognosy	Journal of population therapeutics and clinical pharmacology	2023	401-408	https://jptcp.com/index.php/jptcp/article/view/2437	This study investigates the antiallergic potential of <i>Azadirachta indica</i> leaves extract as a natural remedy for allergic conditions. <i>Azadirachta indica</i> , commonly known as Neem, has a history of medicinal use in traditional medicine systems. The ethanolic extract was prepared from the leaves and evaluated in allergen-induced	YES
OBSERVATIONAL STUDY OF EFFECTS OF AZITHROMYCIN AND NUTRACEUTICALS ON COVID-19 PATIENTS	Sarvesh B. Bari1 *, Shruti R. Adhikari1 , Snigdha S. Bamboodkar1 , Sudha G. Bhilare1 and Dileep K. Bharati2	Pharmacology	World Journal of Pharmaceutical Research	2022	2277- 7105	DOI: 10.20959/wjpr20225-24035	Azithromycin is an antibiotic, member of macrolide family. According to our survey study it is effective against bacterial and inflammatory disease (e.g.: sore throat). Our study do not promote azithromycin to be prescribed in Covid-19 pandemic as it is antiviral disease and number	yes

Ayurvedic Immunomodulatory Drugs showing Pharmacological effects in Healthcare System	A Bhoir, S. Borade, S. Borde, G. Chaudhari, T. Chaudhari, Proff. V. Sharma	Pharmacy	Research Journal of Science and Technology	2022	2349-2988	https://rjstonline.com/AbstractView.aspx?PID=2022-14-3-5	Ayurvedic system of medicine display a wealth of pharmacological properties. The ayurvedic system of medicine is one of the oldest systems of medicine and includes various ethno pharmacological activities such as immunostimulation, tonic, neurostimulation, anti-ageing, antibacterial, anti-viral, anti-rheumatic, anticancer, adapt	yes
STUDY ON GEOGRAPHICAL AND MEDICINAL WEALTH OF KONKAN REGION	Vishal Nankhu Gupta1 , Pratik Prakash Jadhav1 , Vaibhav Ashok Jadhav1 , RushviAshok Jain1 * , Snehal Nandkumar Jalekar1 , Lokesh Kumar Vyas2	Pharmacy	WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES	2022	2278 – 4357	DOI: 10.52711/2349-2988.2022.00027	The present project deals with the study of traditional (Medicinal plants) grown in different parts of palghar district konkan region of Maharashtra. Altogether 25 plant species were recorded in targetted area. The main indication for medicinal plant use were against fever,	yes
THE SCIENCE OF AGING AND LONGEVITY	Sara Sunil Mohite1 , Shahbaz Akhtar Momin1 , Samip Anant Niwate1 , Riya Madanlal Paliwal1 * , Khushboo Chhotelal Patel1 Shikha Shukla2	Pharmacy	World Journal of Pharmaceutical Research	2022	2277– 7105	DOI: 10.20959/wjpr20225-23950	Aging is characterized by a progressive loss of physiological integrity, leading to impaired function and increased vulnerability to death. This deterioration is the primary risk factor for major human pathologies including cancer, diabetes, cardiovascular disorders, and	yes
NATURAL DRUGS AS COGNITIVE ENHANCER: A SURVEY	Pradeep Yadav*1, Preeti Yadav1, Soni Yadav1, Bindiya Yadav1, Vijay Yadav1, Mrs. Shikha Shukla2 and Dr. Dileep Bharati3	Pharmacy	World Journal of Pharmaceutical Research	2022	2277– 7105	DOI: 10.20959/wjpr20226-23953	Introduction: Memory, one of the most vital aspects of the human brain. It is necessary for the effective survival of an individual. Over the years a large number of herbal medications have been used to enhance cognition and memory. Plants are a source of pharmacological	yes
REBIRTH OF THALIDOMIDE	Vishruti Mhatre*1, Lokesh Kumar Vyas2 and Dr. Dileep Kumar Bharati3	Pharmacy	World Journal of Pharmaceutical Research	2022	2277– 7105	DOI: 10.20959/wjpr20227-24490	Thalidomide was a widely used drug in the late 1950s and early 1960s for the treatment of nausea in pregnant women. It became apparent in the 1960s that thalidomide treatment resulted in severe birth defects in thousands of newborn children if it was taken between 34th and 50th	yes
A Review on Current Increases of Drug Abuse among Teenagers	Bhavesh Pradip Machhi*1, Jagruti Eknath Magar1, Suyash Sanjay Mishra1, Khan Azharuddin Salauddin1, Khan Rehman Manawarali1, Mr. Lokesh Kumar Vyas2, Dr. Dileep	Pharmacy	Research Chronicer, International Multidisciplinary Refereed Peer Reviewed Indexed Research Journa	2022	2347-503X	www.research-chronicer.com	Drug misuse and addiction are serious social and public health issues that affect people all over the world. Drug misuse, often known as drug addiction, is a recurrent brain disorder characterized by obsessive drug seeking and usage, notwithstanding the negative effects. Tobacco, alcohol, marijuana, cocaine, and other narcotics are	yes
NATURAL DRUGS AS COGNITIVE ENHANCER: A SURVEY ARTICLE	Pradeep Yadav*, Preeti Yadav, Soni Yadav, Bindiya Yadav, Vijay Yadav, Mrs. Shikha Shukla and Dr. Dileep Bharati	Pharmacology	World Journal of Pharmaceutical Research	2022	2277-7105	https://wjpr.net/abstract_show/19399	Introduction: Memory, one of the most vital aspects of the human brain. It is necessary for the effective survival of an individual. Over the years a large number of herbal medications have been used to enhance cognition and memory. Plants are a source of pharmacological potent drug molecules of	YES
SEEDS OF MUNG BEAN (vigna radiata)	sonali uppalwal, garg vandana, rohit dutt	Pharmacognocny	international journal of botany studies	2021	2455-541X	(PDF) Seeds of Mung Bean (Vigna radiata) (L.)R.Wilczek): Taxonomy, Phytochemistry, Medicinal Uses and Pharmacology	Seeds of Mung bean (Vigna radiata (L.) R.Wilczek) have been recognized as a 'Green pearl' of Asian cuisine due to abundance of dietary fibres, protein, minerals, vitamins and wide variety of bioactive agents.	yes

In vivo anxiolytic and locomotor activity of water extract of mung beans seeds in swiss albino mice	Sonali V Uppalwar1*, Vandana Garg2, Shrikant Joshi3, Rohit Dutt4	Pharmacy	International Journal of Botany Studies	2021	2455-541X	https://www.botanyjournals.com/archives/2021/vol6/issue2/6-2-78	Mung beans seeds have been recognized as health-promoting pulses to alleviate anxiety and other related disorders. Though, being an important functional food, the antianxiety activity of these seeds is not explored yet. Thus, this research finalizes the anxiolytic action of various extracts of the Mung Beans seeds. However,	yes
Pharmacognostic characterization of mung beans (Vigna radiata (L.) R. Wilczek) seeds for identification and evaluation.	Sonali V. Uppalwar	Pharmacognosy	International journal of botany studies	2020	ISSN: 2455-541X	https://www.botanyjournals.com/archives/2020/vol5/issue6/5-5-155	Background: Seeds of Mung bean (Vigna radiata (L.)R.Wilczek) have been recognized as a 'Green pearl' of Asian cuisine due to abundance in dietary fibres, protein, minerals, vitamins and wide variety of bioactive agents.	yes