



MAR DIOSCORUS COLLEGE OF PHARMACY

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PUBLICATION DETAILS 2019-2026

1. DEPARTMENT OF PHARMACEUTICS

| SL. NO | NAME OF THE AUTHORS | TITLE | VOLUME | ISSUE | YEAR | PAGE NO. | INDEXING |
|--------|---|--|--------|-------|------|-----------|--|
| 1 | Shilpa V P, Samuel Thavamani B, Roshni E R, Sangeetha Vijayan U, Lekshmi M S Panicker, Bhagyasree, Jilsha, Muddukrishna Iah | Green synthesis zinc oxide nanoparticle using Allamanda cathartica leaf extract and their cytotoxic and antibacterial activity | 5 | 3 | 2020 | 298-305 | Nanomed Research Journal |
| 2 | Shyma M.S, Sheri.P.S | A Review on Hepatic Targeting Drug Delivery System | 19 | 2 | 2020 | 316-332 | International Journal of Pharmacy and Pharmaceutical Research |
| 3 | Shyma M.S, Sheri.P.S | Dendrimers- An Emerging Tool for Drug delivery | 12 | 10 | 2020 | 1309-1314 | Journal of Pharmaceutical Sciences and Research |
| 4 | Sheri.P.S | Ethosomes as Novel drug delivery system- An Overview | 6 | 3 | 2021 | 16-33 | ISAR International Journal of Research in Engineering Technology IJORE |
| 5 | Ancy A.J, Sheri.P.S, Dr.UmeshKumar | A Review on Insitu Nasal drug delivery | 6 | 3 | 2021 | 41-63 | ISAR International Journal of Research in Engineering Technology IJORE |
| 6 | Farsana.N.S, Sheri.P.S, Dr.Umesh Kumar | A Review on Hydrogel | 6 | 3 | 2021 | 62-74 | ISAR International Journal of Research in Engineering Technology IJORE |
| 7 | Ancy A.J, Dr. Sheri.P.S | Formulation and Evaluation of an Antihistamine loaded In situ Nasal Gel | 6 | 5 | 2021 | 143-165 | ISAR International Journal of Research in Engineering Technology |
| 8 | Farsana.N.S, Dr.Sheri.P.S | Formulation and Evaluation of a NSAID loaded Aloe vera based Hydrogel | 6 | 5 | 2021 | 48-80 | ISAR International Journal of Research in Engineering |
| 9 | Mohammed Shamim, Binitha T Thomas, Shamna M S, Deepu S, Ancy Joseph | Drug utilisation review in Nonmetastatic breast cancer in a tertiary care teaching hospital | 5 | 1 | 2021 | 87-92 | International journal of medical reviews and case reports |
| 10 | Farseena.N.S, Dr.Ganesh Shanker S | Formulation and evaluation of herbal gel using lemongrass oil for anti-fungal activity | 6 | 5 | 2021 | 81-117 | International Journal of Research in Engineering Technology |
| 11 | Panchamy S R, Dr. Ganesh Sanker S | Formulation and evaluation of anti-aging facial cream from medicinal plants | 6 | 5 | 2021 | 87-116 | International Journal of Research in Engineering Technology |
| 12 | Sumayya. R, Anupama Jayaraj, Dr Umesh Kumar Sharma | A review on in-situ ocular drug delivery | 6 | 3 | 2021 | 148-162 | International Journal of Research in Engineering Technology |

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| 13 | Sumayya .R, Anupama Jayaraj | Formulation and evaluation of Gentamicin loaded ocular insitu gel | 6 | 5 | 2021 | 118-142 | International Journal of Research in Engineering Technology |
| 14 | G J Vaishnavee, Aasiya Nahas, Deepu S | A review on Chronotherapy and the role of chronotherapeutic Drugs | 54 | 11 | 2022 | 18-21 | Pharma Times |
| 15 | Bija B Nair, Sheri P S | Review on Vesicular Drug Delivery system-Ethosome | 26 | 4 | 2023 | 478-490 | International journal of pharmacy & Pharmaceutical research |
| 16 | Anju V S, Amina Beevi H S, Amina H S, Ehsana S Subuhana S,Wafa B N | A Review On An Anti- Microbial Herbal Mouth Wash | 27 | 3 | 2023 | 516-523 | International Journal Of Pharmacy And Pharmaceutical Research |
| 17 | Sneha A S ,Athira A S Praseeda P R, Saniya S Muhmina M, Subhi S S | Leave- In Conditioner For Scalp Psoriasis | 10 | 6 | 2023 | 45-54 | Journal Of Emerging Technologies And Innovative Research |
| 18 | Reshma S, Ganesh Sanker S | A Review on Starch Based Natural Binders as Excipient in Pharmaceutical Formulations | 23 | 1 | 2023 | 87-98 | International Journal of Pharmacy and Pharmaceutical Research |
| 19 | Anupama Jayaraj, Alfina, Ameen S, Risna Sain, Shahana A N , Shahina S, Shefna Hussain | Anti-Fungal Properties of Herbs: A Review | 27 | 3 | 2023 | 524-531 | International Journal of Pharmacy and Pharmaceutical research |
| 20 | Lekshmi M S Panicker , Christy Sarah Varghese, Shilpa Chandran S, Simson Varghese, Sumayya A | An overview on herbal Antidandruff shampoos | 8 | 6 | 2023 | 939-946 | International journal for research trends and innovations |
| 21 | Lekshmi M S Panicker , Christy Sarah Varghese, Shilpa Chandran S, Simson Varghese, Sumayya A | Formulation and evaluation of an anti-dandruff polyherbal shampoo | 10 | 6 | 2023 | 277-284 | Journal of emerging technologies and innovative research |
| 22 | Shilpa Valiyaparambil, Sirrajudheen M K, Lekshmi M S Panicker, Sruthy P N, Jilsha G Sangheetha Vijayan Sruthy T P, Ameera, Jisha N M | Preparation and evaluation of Wrightia Tinctoria extract transdermal patch and antimicrobial activity against clinical pathogenic microorganism | 11 | 2 | 2023 | 43-56 | International Journal of Pharmaceutical and Biological Sciences Archive |
| 23 | Prasanth V.V, Sheri.P.S, et al | Combination of Cellulose derivatives and Chitosan based polymers to investigate the effect of penetration enhancers added to insitu gels for the controlled release of Loratadine and Chlorpheniramine maleate | 15 | 5 | 2023 | 1 to 16 | Polymers-MDPI |

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| 24 | Ganesh Sanker S, Lekshmi M S Panicker, Subuhana S, Sudhi Sundar, Tincy Biju | Formulation and Evaluation of controlled pore forming osmotic tablets of Metoprolol Tartrate | 28 | 2 | 2023 | 77-94 | International Journal of Pharmacy & Pharmaceutical Research |
| 25 | Sheri P S, Anupama Jayaraj, Shahina S, Shefna Hussain, Shilpa Chandran, Sisira Prasad | Formulation and Evaluation of gastroretentive floating tablet of esomeprazole magnesium dihydrate | 28 | 1 | 2023 | 220-232 | International Journal of Pharmacy & Pharmaceutical Research |
| 26 | Dr. Ganesh Sanker S, Aiswarya Babu, Anziya Jawad, Jojomon J S, Juhina N, Nayana Prasad | Potential benefits of guava leaf extracts in various cosmetic formulations: A review article | 9 | 6 | 2024 | 558-563 | International Journal of Novel Research and Development |
| 27 | Sheri P S, Abhirami P S, Arya B, Lekshmi P S, Sandra S, Shabna T N | An insight on skin ageing and anti-ageing formulation | 12 | 5 | 2024 | 4918-4924 | International Journal of All Research Education & Scientific Methods |
| 28 | Anupama Jayaraj, Ajmi Shadiya, Amina N, Arsha Lalu, Feniya Anna Joji, Niya A Elizabeth | A review: Toxic effects of triclosan in deodarant sticks | 12 | 12 | 2024 | 367-380 | World Journal of Pharmaceutical Research |
| 29 | Lekshmi M S Panicker, Asna S, Ajmi S, Bhavyalekshmi, Hanna Fathima Firoz, Hiba B S | A review on anti-acne herbal facewash gels | 9 | 6 | 2024 | 103-107 | International Journal for Research Trends and Innovation |
| 30 | Praveena M V, Asna S, Devika Ravi, Megha S, Nowfia Shafi, Safna S | Impact of guava and amla on oral health: A review | 8 | 6 | 2024 | 1-- 5 | International Journal of Scientific Research in Engineering and Management |
| 31 | Safna S, Dr. Sheri.P.S | Cubosomes as a novel drug delivery system | 9 | 7 | 2024 | f447-f453 | International Journal of Novel Research and Development |
| 32 | Praveena M. V, Liyana Baiju, Midhilaraj B. K | A Review of Anti-microbial Bio-defenders | 2 | 7 | 2024 | 737-741 | International Journal Of Pharmaceutical Sciences |
| 33 | Dr.Sheri P S, Aafiya S, Dilna Chacko, Jasmin T, Parvana P S, Vishnavi Thampi B M | Exploring the impact of microparticles on cosmetic effectiveness and eco-friendly solutions | 25 | 1 | 2025 | 217-229 | Journal For Basic Sciences |

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| 34 | Mrs. Anupama Jayaraj, Afrah Shibu Mohamed, Anamika Prasad AJ , Blessy Ullas, Britty Ann Binoy, Shabna S | A Review On Uses Of Cyclea Peltata | 25 | 1 | 2025 | 304-312 | Journal For Basic Sciences |
| 35 | Dr. Ganesh Sanker S, Ameera Ameen, Amina Nazar, Anuja Vinu, Fathima Shifana S, Nejuma R Arshad | Applications Of Biosurfactant In Pharmaceutical Industry | 25 | 1 | 2025 | 291-297 | Journal For Basic Sciences |
| 36 | Mrs. Lekshmi M S Panicker, Avis Liza Viju, Ayshu S, Sharon Mariyam Sajan, Sreelekshmi B K, Sruthi S | Impact On Skin Aging | 25 | 1 | 2025 | 282-290 | Journal For Basic Sciences |
| 37 | Dr. Sheri P. S, Aafiya S, Dilna Chacko, Jasmine T, Parvana P. S, Vishnavi Thampi B. M | Development And Evaluation Of Microparticle Incorporated Gel Face Wash Using Pineapple And Kiwipeel Extract | 3 | 5 | 2025 | 2171-2182 | International Journal Of Pharmaceutical Sciences |
| 38 | Sreelekshmi M.S, Lekshmi M.S Panicker | Nanotechnology Based Cocoons For Targeted Drug Delivery: A Promising Approach | 10 | 5 | 2025 | e518-e520 | International Journal of Novel Research and Development |
| 39 | Subhi S. S., Anupama Jayaraj, Archana S. S, Anuja Ani, Azna K | Formulation and Evaluation of Facial Cleansing Stick | 4 | 1 | 2025 | 489-497 | International Journal Of Pharmaceutical Sciences |
| 40 | Shabana Sulthana JL, Lekshmi MS Panicker, Steeve Shibbu Daniel, Aravind V | Microneedle Technology For Pain-Free Drug Delivery: A New Frontier In Transdermal Therapeutics | 25 | 8 | 2025 | 140-144 | Journal For Basic Sciences |

2. DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

| SL. NO | NAME OF THE AUTHORS | TITLE | VOLUME | ISSUE | YEAR | PAGE NO. | INDEXING |
|--------|---|--|--------|-------|------|----------|--|
| 1 | Sreeja S, Anton Smith A, Mathan S | In silico Design, synthesis and evaluation of invitro glucose uptake, gene expression and α -glucosidase inhibitory activity of novel 2-amino benzimidazole derivatives | 12 | 8 | 2019 | 107-114 | Asian Journal of Pharmaceutical and Clinical Research |
| 2 | Sreeja S, Anton Smith A, Mathan S | Design, synthesis and biological evaluation of 2-amino benzimidazole derivatives as DPP4 inhibitors | 16 | 5 | 2019 | 696-702 | Current Bioactive Compounds |
| 3 | Sreeja S, Anton Smith A, Mathan S, Sunilkumar D | Design, synthesis and evaluation of 2-amino benzimidazole derivatives: strong candidate for PPAR gamma agonists | 12 | 4 | 2020 | 49-55 | International Journal of Pharmaceutical Research |
| 4 | Sreeja S, Anton Smith A, Madan S, Sunilkumar D, Vani V | Computational Molecular Modelling of 2- Amino Benzimidazole Derivatives Strong Successor of Hypoglycaemic Agent | 13 | 9 | 2021 | 16-21 | International Journal of Pharmacy & Pharmaceutical Sciences |
| 5 | Sreeja S, Vani V, Anagha S, Akhila A, Rizwan Bin Nizar, Sapna Sivanthie | 1-H- Purine 2,6 Diones: Strong Phosphodiesterase Inhibitors | 10 | 6 | 2023 | 760-66 | Journal of Emerging Technologies and Innovative Research |
| 6 | Vani V, Sreeja S, Jayalekshmi C, Jasni Fathima M S, Amrutha S A, Feba Saji | Proline Derivatives; A Promising ACE Inhibitors | 10 | 6 | 2023 | 712-17 | Journal of Emerging Technologies and Innovative Research |
| 7 | Ashna Joyson, Aswathy S, Reni M, Josna Johnson, Vipin R, Annamma Baby | Rietveld Refinement: Gold Standard of Quantitative Analysis | 10 | 6 | 2023 | 450 | Journal of Emerging Technologies and Innovative Research |
| 8 | Rachel Mathew, V.S Anjana, A.S.Fathima, A. Amina, N.Alfiya, Asiya Ameer, Muhammed Riyas | Inceptionary Exploration Of Iminostilbene; Its Salutary Outcomes | 10 | 5 | 2023 | 603-612 | Journal of Emerging Technologies and Innovative Research |
| 9 | Rachel Mathew, V.S Anjana, A.S Fathima, A. Amina, N.Alfiya, Asiya Ameer, Muhammed Riyas | In silico Design of Dibenzazepine Derivatives As GABA-A Antagonist | 8 | 7 | 2023 | 146-154 | International Journal of Scientific Research and Engineering Development |
| 10 | Lakshmi Gopal R, Sreeja S, Rehna Remesh, Sudhi Sundar, Irfana Biju and Raisy Renjan Johns | 3, 5-disubstituted 1,2,4-oxadiazole: A potent inhibitor of Mycolic acid synthesis | 9 | 1 | 2023 | 037-042 | Open Access Research Journal of Science and Technology |
| 11 | Sreeja S, Vani V, Akshay Kumar A, B Gopika, Devatharun V R, Fevin John, Thrisha Cherian | Benzothiophene: Assorted Bioactive Effects | 2 | 6 | 2024 | 587-594 | International Journal of Pharmaceutical Sciences |

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| 12 | Anjana V S Mahima Krishnan M, Saranya.B, Sneha Saji | Investigative Outcomes Of Oxazole; Its Visceral Activities | 24 | 6 | 2024 | 55-63 | Journal For Basic Sciences |
| 13 | Rachel Mathew, Anjana V S , Ayoona Najeeb, Fathima Shereen S , Nikhila Anna Anil, Saranya B, Sarin Santhosh | Commencement Scrutiny Of 1,3,4-Oxadiazole; Its Visceral Activities | 2 | 5 | 2024 | 1265-1274 | International Journal of Pharmaceutical Sciences |
| 14 | Rose Mary Joseph | Unseen Threats: A Review of Health Risks In Processed and packaged foods | 11 | 7 | 2024 | a746- a751 | TIJER- International Research Journal |
| 15 | Rachel Mathew, Anjana V S, Ayoona Najeeb, Fathima Shereen S , Nikhila Anna Anil, Saranya B, Sarin Santhosh | In-silico Design and Docking Studies of Novel 1,3,4-oxadiazole bearing imidazole moeity | 24 | 7 | 2024 | 539-555 | Journal For Basic Sciences |
| 16 | Vani V, Sreeja S , Fathimathul Nafiya, Harshad A, Mahima Krishnan M M, Naisam N , Sneha Saji | In-Silico Design of Thiadiazole Derivatives as Anticonvulsant Agents | 12 | 4 | 2024 | 85-91 | Asian Journal of Pharmaceutical Research and Development |
| 17 | Vani V, Sreeja S , Fathimathul Nafiya, Harshad A, Mahima Krishnan M M, Naisam N , Sneha Saji | 1,3,4-thiadiazole scaffold; its ancillary outcomes | 30 | 6 | 2024 | 52-61 | International Journal of Pharmacy & Pharmaceutical Research |
| 18 | Dr. Sreeja S, Niya A Elizebeth, Thrisha Cherian | Evaluation of the Pharmacological Profiles of Quinoline-Based Compounds | 30 | 6 | 2024 | 248-255 | International Journal of Pharmacy & Pharmaceutical Research |
| 19 | Rachel Mathew, V.S Anjana, R.S.Shahana, Sunila Mathew | The versetality of pyrazine : A review of its biological properties | 24 | 10 | 2024 | 294-307 | Journal For Basic Sciences |
| 20 | V. S. Anjana, Rachel Mathew, V. S. Athira, S.R. Anchu | Unveiling The Therapeutic Potential Of Thiazoles: A Review Of Their Biological Activities | 2 | 10 | 2024 | 1860-1871 | International Journal of Pharmaceutical Sciences |
| 21 | Rachel Mathew , V.S.Anjana , S. Nakshathra , R S Shahana, A P Sona Nair , A Vaheeda | A Paradigm Shift In Anti- Inflammatory Therapeutics :The Role Of 1,3,4- Oxadiazoles | 24 | 12 | 2024 | 407-413 | Journal For Basic Sciences |
| 22 | Dr. S. Sreeja, V. Vani, Abin Alex Binoy, S. R. Anchu, V. S. Athira, L. Venkitachalam, K. Nandhini | Pyridopyrimidines In Medicinal Chemistry: A Comprehensive Review of Their Therapeutic Significance | 3 | 1 | 2025 | 1940-1947 | International Journal of Pharmaceutical Sciences |

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| 23 | V Vani, Dr S Sreeja, P S Devika, T Amina, S Devapriya, Kennady Thrishala | Exploring The Therapeutic Potential of Chalcone Derivatives : A Review of Biological Activities | 13 | 1 | 2025 | 160-09 | Asian Journal of Pharmaceutical Research and Development |
| 24 | Rose Mary Joseph, Annamma Baby, Aadiya Shanuj, Hizana Sidheek , Deepu S | Understanding Laser Induced Breakdown Spectroscopy: An Overview | 3 | 1 | 2025 | 817-832 | International Journal of Pharmaceutical Sciences |
| 25 | S Sreeja, V Vani, K Nandhini and AP Sona Nair | Insilico design of benzopyran scaffolds: A potential lead for anticancer activity | 5 | 1 | 2025 | 17-25 | International Journal of Pharmaceutical Sciences and Drug Analysis |
| 26 | Rachel Mathew, V.S.Anjana, S.Nakshathra, R. S.Shahana, A. P. Sona Nair, A. Vaheeda | Computational Design and Anti-Inflammatory Assessment of Novel 1,3,4-Oxadiazole Derivatives | 3 | 3 | 2025 | 2055-2067 | International Journal of Pharmaceutical Sciences |
| 27 | Sreeja S, Anjana V S, Ajna S A, Jefna Jafar | Evaluation of pharmacological profiles of cardiac glycoside | 25 | 7 | 2025 | 228-237 | Journal For Basic Sciences |
| 28 | V.S Anjana , S. Sreeja, Anagha Sreekumar , Bismi S Basheer | Lawson: an in-depth review of its chemistry, biosynthesis, and medicinal prospects | 25 | 7 | 2025 | 16-29 | Journal For Basic Sciences |
| 29 | S. Sreeja, V. Vani, A.B. Abin, S.R. Anchu, V.S. Athira, L.Venkitachalam, K.Nandhini | Computational Modelling of Pyridopyrimidine Scaffolds; Unlocking New Successors as Tyrosine Kinase Inhibitors | 3 | 10 | 2025 | 3342-3354 | International Journal of Pharmaceutical Sciences |
| 30 | Sreeja S, Anjana V.S, Ajna S. A, Jefna Jafar | Integrating Structural Analysis Computational Design And AI Assisted Synthesis Of Cardiac Glycoside Analogues | 9 | 9 | 2025 | 22-43 | International Journal of Modern Pharmaceutical Research |
| 31 | P. S. Seethal, Annamma Baby S, Risana Nizar | From Ocean To Algorithm: Computational Optimization Of Trabectedin As A Marine Derived Anti Cancer Agent | 14 | 15 | 2025 | 1711-1735 | World Journal of Pharmaceutical Research |
| 32 | P. S. Seethal, Risana Nizar | From Sea to Software: Computational Optimization of Marine Derived Anti-Cancer Drugs- A Focus on Trabectedin | 3 | 7 | 2025 | 2489-2500 | International Journal of Pharmaceutical Sciences |
| 33 | Rachel Mathew, Vani. V., Snuja Maria Saji, Anchu Raj | The Chemistry and Applications of Quinoline: A Comprehensive Review | 3 | 7 | 2025 | 2719-2726 | International Journal of Pharmaceutical Sciences |
| 34 | Lakshmi Gopal, V. S. Anjana, Snuja Maria Saji, Anagha Sreekumar, Niyas N. Muhammed | Indolizine: A Comprehensive Review Of Their Chemistry, Synthesis And Application | 15 | 1 | 2025 | nil | World Journal Of Pharmacy And Pharmaceutical Sciences |

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| 35 | Dr. Sreeja S, Ms. Seethal P S, Navya A, Jefna Jafar, Bismi S Basheer | Beta-Carboline Alkaloids: An Integrative Review of Chemistry, Structure–Activity Relationships and Pharmacological Significance | 7 | 6 | 2025 | 1 to 9 | International Journal for Multidisciplinary Research |
| 36 | Vani V, Rachel Mathew, Rushda Shajahan, Navya Anil | Innovative Computational Strategies For Tropane Alkaloid Design: A Holistic Perspective | 14 | 15 | 2025 | nil | World Journal of Pharmaceutical Research |
| 37 | Vani V, Rachel Mathew, Rushda Shajahan, Navya Anil | A Comprehensive Review of Tropane Alkaloids: Atropine from Origin to Biological Activity | 3 | 7 | 2025 | 2707-2718 | International Journal of Pharmaceutical Sciences |
| 38 | P. S Seethal, Annamma Baby, S. Sunwin, S. Risana Nizar | Microalgae: The Invisible Green Ghost Rewriting Our Future | 3 | 8 | 2025 | 60-66 | International Journal of Pharmaceutical Sciences |
| 39 | P. S. Seethal, S. Risana Nizar, S. Sunwin | HILIC-MS/MS For Trabectedin Quantification: Overcoming Pharmacokinetic Challenges In Cancer Therapy | 14 | 16 | 2025 | nil | World Journal of Pharmaceutical Research |
| 40 | P. S. Seethal, Dr. S. Sreeja, S. Risana Nizar, M. Hiba, S. S. Riyan | Meridianins: a comprehensive review of the chemistry, synthesis, and multifaceted pharmacology of marine derived indole alkaloids | 15 | 1 | 2025 | Nil | World Journal Of Pharmacy And Pharmaceutical Sciences |

3. DEPARTMENT OF PHARMACOLOGY

| SL. NO | NAME OF THE AUTHORS | TITLE | VOLUME | ISSUE | YEAR | PAGE NO. | INDEXING |
|--------|---|--|--------|-------|------|-----------|--|
| 1 | Simi S M , Elizabeth M Abraham, Kavya Prasad, Leeba Babu, Josini Jose, Sisira Prasad | Review On <i>Cnidoscolus Aconitifolius</i> (Chayamansa)- A Traditional Medicinal Plant | 12 | 13 | 2023 | 676-690 | World Journal of Pharmaceutical Research |
| 2 | Simi S M , Elizabeth M Abraham, Kavya Prasad R, Leeba Babu, Josini Jose, Sisira Prasad | Evaluation of spasmolytic effect of <i>Cnidoscolus Aconitifolius</i> on ex-vivo model | 12 | 9 | 2023 | 2034-2042 | World Journal of Pharmacy and pharmaceutical sciences |
| 3 | Sinchu Yesudanam, T S Sheeba Jasmin | Screening of neuropharmacological activities of <i>Naringi crenulata</i> (Roxb.) Nicolson leaves | 8 | 2 | 2023 | 93-110 | Asian Journal of Microbiology and Biotechnology |
| 4 | Dr. Sinchu Yesudanam, Jothika J, Soniya M Sunil, Aparna Raj A S, R S Sreelakshmi | A Comprehensive review on the various pharmacological activities of dragon fruit | 11 | 5 | 2024 | 396-399 | Journal Of Emerging Technologies And Innovative Research |
| 5 | Revathy Sivan, Abin B Marshal, Ajith Kumar S, Jasna J, Nithra M A | Exploring the Wonders of <i>Callisia Repens</i> : A Comprehensive Research Insight | 11 | 6 | 2024 | 325-330 | Journal Of Emerging Technologies And Innovative Research |
| 6 | Sinchu Yesudanam, Aparna Raj A S, Jothika J, R S Sreelakshmi, Soniya M Sunil | Anthelmintic screening of <i>Hylocereus polyrhizus</i> rind extracts | 19 | 3 | 2024 | 01--08 | Journal of International Research in Medical and Pharmaceutical Sciences |
| 7 | Simi S. M, Fathima H.S, Afra N, Ashwini A.S, Devika M, Hashik Nazar | Herbal Remedies for Urolithiasis: A Brief Review | 13 | 13 | 2024 | 1170-1180 | World Journal of Pharmaceutical Research |
| 8 | Sinchu Yesudanam, Soniya M Sunil, Aparna Raj A S, Jothika J, R S Sreelakshmi | Phytochemical characterization of <i>Hylocereus polyrhizus</i> rind extracts | 19 | 3 | 2024 | 9--18 | Journal of International Research in Medical and Pharmaceutical Sciences |
| 9 | Simi S. M, Aafiya S, Abhirami V. R, Anuja Vinu, Devika P. S, Vishnavi Thampi B. M. | Artificial Intelligence Powered Pharmaceutical Innovation | 3 | 2 | 2025 | 519-526 | International Journal of Pharmaceutical Sciences |
| 10 | Dr Preeja.G Pillai, S Hanna Malick, Sajitha Beevi, Saniya S, Shabana S, Suhail S | Unveiling the Potential of <i>Ampelocissus indica</i> : A Comprehensive Review | 12 | 1 | 2025 | c660-662 | Journal Of Emerging Technologies And Innovative Research |
| 11 | Revathy Sivan, Abhinav J Kumar, Adithyan Gopi, Akash S M, Al ameen N, B Mohammed Suhair | Pharmacognostical and Phytochemical Studies Of <i>Callisia repens</i> – Turtle Vine | 10 | 1 | 2025 | a892-897 | International Journal of Scientific Development and Research (IJSDR) |
| 12 | Dr. Sinchu Yesudanam, Anshu Shyjin, M. Muhammed Aslam | Drug Reprofilng in the Age of Necessity: A Strategic-Clinical Synthesis for Therapeutic Clinical Outcome | 3 | 8 | 2025 | 1667-1688 | International Journal of Pharmaceutical Sciences |

| 4. DEPARTMENT OF PHARMACOGNOSY | | | | | | | |
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| SL. NO | NAME OF THE AUTHORS | TITLE | VOLUME | ISSUE | YEAR | PAGE NO. | INDEXING |
| 1 | Aiswarya Lekshmi S P, Anakha A S, Justin Antony, Nabeel N, Dr.Sindhu Jose | A review on natural wound healers | 11 | 6 | 2023 | 2320-2882 | International Journal of creative research thoughts |
| 2 | Sindhu Jose, Aadiya Shanuj, Deepu J.S, Hizana Sidheek | Pharmacognostic Evaluation of Cocos nucifera Linn Cotyledon [Coconut Apple] | 30 | 12 | 2024 | 329-334 | International Journal of Pharmacy and Pharmaceutical Research (IJPPR) |
| 3 | Dr .Sindhu Jose, Aadiya Shanuj, Deepu J.S, Hizana Sidheek | Pharmacognostic Evaluation of Cocos nucifera Linn Semi matured Root | 25 | 2 | 2025 | 76-82 | Journal For Basic Sciences |
| 5. DEPARTMENT OF PHARMACY PRACTICE | | | | | | | |
| SL. NO | NAME OF THE AUTHORS | TITLE | VOLUME | ISSUE | YEAR | PAGE NO. | INDEXING |
| 1 | Rekha M V | Multisystem Inflammatory Syndrome in children (MIS-C) Linked to Covid-19 | 21 | 3 | 2021 | 194-204 | International Journal of Pharmacy and Pharmaceutical Research |
| 2 | Rekha M.V, Akhilesh A.B, Reshmi R, Swathy Raj V.R | Assessment of Knowledge, Attitude and Practice of Community Pharmacists towards Pharmacovigilance | 8 | 4 | 2023 | 1317-1329 | International journal of pharmaceutical research and applications |
| 3 | Ansu Sarah Koruthu, Rekha.M V, Amiya Ashraf, Fathima.S, Sandeep.K Satheesh | Prescription Analysis of Geriatric Patients Among Community Pharmacies in Trivandrum District | 10 | 8 | 2023 | b410-b422 | Journal of Emerging Technologies and Innovative Research |
| 4 | Ansu Sarah Koruthu, Rekha M V, Soniya M Sunil, Abin B Marshal, Juhina N, Hiba B S, Devatharun V R, Ajmi S | An overview of Patient Counselling on Diabetes Mellitus: A Review Article | 11 | 5 | 2024 | c404-407 | Journal of Emerging Technologies and Innovative Research |
| 5 | Rekha M.V, Ansu Sarah Koruthu, Arsha Lalu, Feniya Anna Joji, Sajitha Beevi, Saniya S, Shabana A, Suhail S | An Overview on Role of Nutraceuticals in Lowering Hypertension: A Review Article | 11 | 5 | 2024 | 749-754 | Journal of Emerging Technologies and Innovative Research |