CONTENT

● Miconazole Nitrate loaded Soluplus®-Pluronic® nano-micelles as promising Drug Delivery Systems for Ocular Fungal Infections: In vitro and In vivo Considerations
  Shereen H. Noshi, Mona Basha, Ghada E. A. Awad, Nihal Mohamed Elmahdy Elsayyad ................................. 501

● Phytochemical Investigation and Antimicrobial Activity of Inchnocarpus frustescens Rhizome
  Gauri Pai Angle, Saumya Vernekar .................................................................................................................. 512

● Evaluation of Toxicity and Antidiabetic Activity of Ethanolic Extract of Flowers of Moringa oleifera against Dexamethasone Induced Hyperglycemia in Albino Wistar Rats
  Pushpraj Mujalde, Sourabh Jain, Karnmakar Shukla ...................................................................................... 517

● Evaluation of the effect of Simvastatin Therapy on Bone remodeling in Rats
  Sami Ali, Rana Makhous .................................................................................................................................. 525

● Development Characterization and Molecular Simulation studies of Metoclopramide HCl and Tramadol HCl Bilayer Tablets

● Sub Chronic effect of High fat consumption on heart rate variability and Nitric oxide (NO) in experimental rats: Protective role of Terminalia arjuna
  Pallavi S. Kanthe, Vikas C. Desai, R. S. Bulagouda, Bheemshetty S. Patil ............................................................ 535

● Stability Indicating RP-HPLC Method for Simultaneous Estimation of Lamivudine, Stavudine and Nevirapine in Pure and Tablet form
  S.K. Patro, A.K. Prusty ..................................................................................................................................... 541

● Immunomodulatory Activity of Okra Raw Polysaccharide Extract by Regulating TNF-A, IFN-G Levels, and Cell Apoptosis in DEN-induced mice
  Sahailah Hayaca, Win Darmanto, Sri Puij Astuti Wahyuningsih, Raden Joko Kuncoroningrat Susilo, Saikhu Akhmad Husen, Dwi Winarni, Ruey-an Doong ................................................................................. 546

● Electrochemical Behaviour of 4-Aminoantipyrine at a Platinum Electrode: Kinetic Study
  Dushyant Gangwar, Rajdeep Malik, Jasvinder Kaur ............................................................................................ 551

● Molecular Docking Identifies Novel Phytochemical Inhibitors Against SARS-COV-2 for Covid-19 Therapy

● Prediction of antitumor activity of 3-substituted quinazolinone derivatives synthesized in one-pot method catalyzed by Bi(OtF)3

● Prevalence of Urinary bacterial colonisation in women seeking Obstetrical and Gynecological support at a secondary care centre in South India
  Devamani Pandian, Jayanthi Abraham ................................................................................................................ 566

● Eight weeks consumption of high-fat diet promotes Mesenteric fat deposition when compared to other rat diets
  Khairil Azwan, Resni Mona, Jannathul Firdous, Dina Keumala Sari, Pamela Rosie David, Noorzaid Muhamad .... 571
● Co-relational study on embelin content in wild and cultivated non fruit plant parts of *Embelia tsjeriam-cottam* A. DC.
  Manisha Mohapatra, Uday C. Basak ................................................................. 575

● Quantitative determination of trace amounts of Diethylhexyl phthalate content in Dextrose injection proficiently by a simplistic Gas Chromatography Technique

● Green Solvent Assisted UV-Spectrophotometric Method for Estimation of Rosuvastatin in Bulk and Pharmaceutical Dosage Forms
  Arpna Patil, Meenaxi M. Maste, Shailendra S. Suryawanshi, Nikita Patil ................................................................. 587

● Synthesis and Biological Evaluation of novel R1, R2 substituted 2-((4-(2-(4-alkoxyphenyl)-5-methyloxazol-4-yl)methyl)-1-alkyl-5-methyl-1H-pyrazol-3-yl)-6-(hydroxymethyl)tetrahydro-2H-pyran-3,4,5-triol having Anti Diabetic activity
  Nagesh Vaddiraju, M. Ajitha, K. Rajnarayana, Ramreddy Godela ........................................................................... 591

● A Study of Nutritional Status and Prevalence of Anaemia among the Adolescent girls and Women of Reproductive age of Baigatribe accessing Antenatal Clinic in Public Health Sector in Chhattisgarh, India
  Moyna Chakravarty, ReetaVenugopal, Anuradha Chakraborty, Sunil Kumar Mehta, Aniksha Varoda ............................ 598

● Immunomodulatory effects of *Pediococcus acidilactici* on BALB/C mice Immunosuppressed by Cyclophosphamide

● A Clinical Study to Evaluate the Safety and efficacy of Pachai Karpoora Vadagam (Internal Medicine) and Vaeppa Ennai (External Medicine) on Azhal Keel Vayu (Osteoarthritis)
  Shummagaram S, Mathu Kumar N J, Mahalakshmi V, Mahadevan M V, Periyasami D, Samundeeswari P ................... 611

● Phytochemical Screening and Antimicrobial Activity of *Ziziphus oenoplia* Seed Extract
  Anbu S, Boomiga S, Suresh A, Padma J ................................................................................................................. 615

● Pharmacognostic Evaluation and Establishment of Quality Parameters of Leaves of *Prosopis cineraria*
  Varsha Singh, Udaivir Singh Sara, Aleza Rizvi ....................................................................................................... 621

● Anti-inflammatory Evaluation of *Moringa*-Albumin Combination in Inhibiting IFN-γ and TNF-α Expression in Diabetic Mouse Model
  Noviana Dwi Lestari, Wahyu Isnia Adharini, Widodo, Sri Rahaya, Hideo Tsuboi, Yoga Dwi Jatmiko, Muhaimin Rifa’i .......................................................... 628

● Formulation and Evaluation of Fast Dissolving Sublingual Tablets of Nifedipine using *Plantago ovata* Husk as a Natural Superdisintegrant
  Nishant B. Awandekar, Rita Tekade, Swati Dhawas, Supriya Gayakwad, Milind J. Umekar ........................................ 633

● Combination Effects of *Abelmoschus manihot* (L.) Medik of N-Hexane extracts and Doxorubicin in Breast cancer 4T1 Cells Line
  Viani Anggi, Andi Atirah Mazyita ........................................................................................................................ 639

● Investigation of *Wrightia tinctoria* extract activity on Aloepecia using In-silico and In-vivo studies
  K. Sruthi, B. Anupama, N.L. Sudeepthi, P. Gopi Krishna, Abdul Kareem, Mohammad Habeeb ............................... 643

● UV-Visible Spectrophotometric Method Development and Validation for the Estimation of Curcumin and Tetrahydrocurcumin
  Jai Bharti Sharma, Shailendra Bhatt, Vinip Saini, Rupesh K. Gautam, Manish Kumar .................................................. 650

● *In vitro* Assessment of sun protection factor (SPF) and Antioxidant activity of *Viola odorata* extracts
  Zeinab Sameer Ali, Dima Muhammad, Afraa Zrieki .................................................................................................. 655
A Stability Indicating Method Development of Lopinavir and Rotinavir in Combined Tablet Dosage Forms by RP-HPLC
A. Indira, N. Y. Sreedhar, D. Balakrishna……………………………………………………………………………………………………… 661

Protective role of Dietary Choline and Docosahexaenoic acid or Environmental enrichment in attenuating high fat diet-induced arterial wall changes in obese rats

Polyherbal effect between Phyllanthus urinaria and Curcuma longa as an Anticancer and Antioxidant
Sapti Puspitarini, Nashi Widodo, Sri Widyarti, Yoga Dwi Jatmiko, Muhamin Rifa’i………………………………………………… 671

Study of Physicochemical Analysis of three varieties of C. papaya pulp
Naveen Chandra Tanhiya, Riya Trehan……………………………………………………………………………………………………………… 679

Modified Solubility of Etodolac through Solid Dispersion and Complexation
Vaibhav Gulabrao Bhamare, Ravindra Keshavrao Kamble…………………………………………………………………………………… 683

Short-term treatment with Atorvastatin selectively decreases Lymphocyte count
Hani M. Almukhtar, Ibrahim M. Faisal, Marwan M. Merkhan…………………………………………………………………………… 689

Green Synthesis of Titanium Dioxide and its Application on Anti-Fungal Activity
Rajamehala M, Renugaa Su, Muthu Kumara Pandian A, Gopalakrishnan B, Vijay Pradhap Singh M…………………………………… 695

Phytochemical Screening and Antipyretic activity of Atylosia rugosa
Prathibhba M. Bharathi, Alagarsamy V, Siva S. Prasad, Sadak C. Vali, Venkata Murali P. Krishna…………………………………… 701

Differentiation of Intracellular p16INK4a Expression in the Circulating Human Mononuclear Isolated Cells after ADMA and H2O2 Exposure
Wiwit Nurwidaningtyas, Djanggan Sargowo, Ferry Sandra, Titin Andri Wihastuti……………………………………………………… 707

Phyllanthus seeds Methanolic extract: in vivo evaluation of Analgesic activity

Pharmacognostical and Phytochemical Studies of Leaves of Plectranthus amboinicus (Lour.) Spreng. (Parnayavani)
Dipsundar Sahu, Rajesh Bolleddu, Manosi Das, Debajyoti Das, Tusar Kanti Mandal, Saroj Kumar Debnath, Laxmidhar Barik, Jyoti Dahiya, Savendu Mandal, P V V Prasad…………………………………………………………………… 717

The Development and Characterization of a New Easily Swallowed Valsartan Oral Jelly
Zainab H. Mahdi, Nidhal K. Maraie, Zahraa Amer Al-Juboory, Aseel S. Najm…………………………………………………………… 723

Investigation of manufacturing defects and cGMP lessons learnt from quality issues in Pharmaceutical Sterile Preparations
Anali Sawant, Seema Kamath, Hemanth Katta G, Muddakrishna Badamane Sathyaranayana, Ravindra Shenoy, Girish Pai K……………………………………………………………………………………………………………………………………… 729

Effect of Coriandrum sativum L on Blood Glucose Levels among Alloxan- Diabetic Mice (Rattus norvegicus strain wistar)
Ainun Sajidah, Evi Risa Mariana, Zainab……………………………………………………………………………………………………………… 736

Evaluation of Antihyperlipidemic activity of leaves of Cassia tora
Iswarya Obilineni, Jangam Divya Latha, Kamireddy Srikala, Gummadu Asha, Marupilla Amulya, Vaddeswarapu Rajani……………………………………………………………………………………………………………………………………… 741

Formulation and Evaluation of Emulgel for Topical Delivery of Dexibuprofen
Rina Maskare, Shital Thakre, Vithika Gupta, Manisha Basantwani, Ayush Kshirsagar, Triveni Bahekara, Akash Jaiswal……………………………………………………………………………………………………………………………………… 745
Fluctuations in Serum magnesium and Systemic Arterial Blood Pressures during the Menstrual Cycle in young reproductive women
Mya Mya Thwin, Pyae Phyo Maung, Htet Htet Oo, Mar Mar Lwin, Khin Than Yee, Ma Saung Oo, Min Swe Zaw, Minn Han, Soe Minn Htway ................................................................. 751

Study of antifungal activity of 2-Methyl-3-(5′-aryl/aryloxymethyl-1′, 3′, 4′-oxadiazol-2′-yl) amino-1, 8-naphthyridines
Ramesh Domala, Annapoorna R. Sapuri Butti, Laxminarayana Eppakayla ................................................................. 757

Application of Ultrasound Assisted Extraction on Ripe Banana Peels (Musa balbisiana Colla) and its Potential as an Antioxidant and Antigout Agent
Imalia Dwi Putri, Candra Irawan, Maman Sukiman, Lintannisa Rahmatia, Erna Styani, Aulia Novianti, Avisani Dewanta ................................................................................................................ 761

Enhancement of Stability profile of Aspirin through Co crystallization Technique
Braham Dutt, Manjusha Choudhary, Vikas Budhwar ........................................................................................................... 768

Development and Validation of a RP-UHPLC Method for estimation of Gliclazide loaded Microsphere
Abdal Baquee Ahmed, Ripanjoy Bordoloi, Kunal Bhattacharya .......................................................................................... 773

Development and evaluation of drug-cyclodextrin-polymer ternary system of Cefuroxime axetil to enhance the solubility and dissolution efficiency
Ashok T. Jadhav, Kishorkumar B. Burade, Deepak A. Kulkarni, Sanjay S. Pekamwar, Shweta S. Kulkarni ................................ 779

Influence of Eugenol on the Pharmacokinetics and Pharmacodynamics of Gliclazide in rabbits
Roja Rani Budha, Santhrami Thaakur, GSN Koteswara Rao, Lavanya Yaidikar, M. Sahish Kumar, Ravi Manne ....................................... 787

Formulation and Evaluation of Interpenetrating Polymer Network Microparticles of Dielofenac Sodium
Arti Mohan, Gana Ruba Priya .................................................................................................................................................. 792

Genotyping of Opioid Receptor Mu 1 (OPRM1) A118G Polymorphism in Indonesian Drug Addicts
Alvina Arum Puspitasari, Zullies Ikawati, Sri Swasthikawati, Anindya Rahmawati ................................................................. 799

Evaluation of dietary fiber from Borassus flabellifer tuber noodles for enhancing bowel movement-Optimization by using Response Surface Methodology
Sathya, K. K. Nagarajan, H. Jayalakshmi, S. Bharathi ................................................................................................................ 807

Identification of Bioactive Compounds Present in Kulthi (Macrotyloma uniflorum) Seed Extract by Gas Chromatography-Mass Spectrometry
Basheer Mohammed Abdullaah, Abdul Jaleel A.H, Shaikh Ifrah Fatema, Jiyaullakhan Maulakhan Pathan .............................................. 814

Fluvoxamine Suppressed Oxidative Stress associated with Tissue Erosion
Sada W. Abdulqader, Ibrahim M. Faisal, M. G. Saeed, Marwan M. Merkhan ....................................................................................... 819

Efficacy of Nanocurcumin with application of Iontophoresis on Inflammatory arthritis patients.

The Prevalence of Psychoactive Substance use and related factors among Delta State University, Students
Aghoja OC, Akonoghrere RO, Edohor OB ..................................................................................................................................... 830

Stability Indicating HPLC Method Development and Validation for Simultaneous Estimation of Metformin and Empagliflozin in Bulk and Pharmaceutical Dosage Form
Mudassar Ahemadkhan Pathan, Ayaj Kshirsagar ...................................................................................................................... 837

Microleakage assessment using 7th generation bonding agent with micro-hybrid composite restoration immersed in a carbonated drink – an in vitro study
Amit A Singh, Ravi Gupta, Swetha, Bharath Rao ...................................................................................................................... 842

Detection of Disinfectant property of purified Amylopullulanase from Citrobacter freundii SW
Wafaa Hassan Muslem, Sahira Nsayef Muslim, Alaa N. Mahammed Ali, Raghad J. Fayyad ................................................................. 847
● Formulation and Assessment of Quick dissolving tablet of Candesartan cilexetil arranged from their circular agglomerates
Swapnil Shankar Patil, Shashikant Sudarshan Upadhye

● Molecular Docking Analysis of Compounds from Polyherbal Powder Against the Proteins Involved in Diabetes Mellitus
Sangeetha Sathyarayan, K. Sadasivan Pillai, Mythily Udhayakumar, Samu Subramanian

● Development and Validation of a Novel, Cost Effective UV Spectrophotometric Method for Simultaneous Estimation of Cilnidipine and Olmesartan
Sashmita Sawant, Celina Nazareth, Saumya Vernekar

● Green synthesis and standardization of Biologically Synthesized Silver Nanoparticles
Dave Archit, Sharma Kuldeep, Chandramauly R. Sharma

● Evaluation of Anti-arthritic Activity of Leaves Extracts of Neolamarckia cadamba
Amol Raj, Manish Kumar Shakya, Talever Singh, Mohit Agrawal, Nishant Singh Katiyar

● Differentiation roselle (Hibiscus sabdariffa L.) extract from various plants with FTIR-chemometric method
Mareetha Zahra S., Yasmiwar Susilawati, Ida Masfiroh

● Anticancer Effect of Naringin on Human Colon Cancer (WiDr Cells): In Vitro Study
Amaq Fadholly, Arif N. M. Ansori, Budi Utomo

● Evaluation of Mucoadhesive albendazole tablets formulated using Detarium microcarpum gum
Okafo Sinodukwo Ezuzo, Avbumadibhio John Afokoghene, Anizor Onyekachukwu Benedicta

● Corroboration of Obesity and its Complications with Oral Disorders in Children and Adolescents: A Literature Review
Suganya M, Sibikar Prabakar, US Mahadeva Rao

● Oral-Genital Lichenoid Reaction: A Rare Hypersensitives to Drug, A Review
Nanda Rachmad Putra Gofur, Aisyah Rachmadani Putri Gofur, Rizki Nur Rachman Putra Gofur, Mega Kahdina, Hernalia Martadilla Putri, Soesilaningsia

● Traceability of counterfeit drugs in pharma supply chain through Blockchain Technology - A Systematic Review of the Evidence
Adithya D. Shetty, Sandeep S. Shenoy, D. Sreedhar, Ankitha Shetty, Rohini Rao, Komal Jenifer D’souza

● Transferosomes as an Efficient Carrier System for better Therapeutic response of Targeted Drug Delivery System
Rishabh Gupta, Mannmohan Singhal, Nimisha

● Glycerosomes: A Novel Vesicular Drug Delivery System
Deepika Rani, Vaishali Sharma, Pinki Singh, Ranjit Singh

● Apium graveolens L.: A Phytochemical and Pharmacological Review
Makarova E.I., Bokov D.O. Sergunova E.V., Chevidaev V.V., Kakhramanova S., Bessonov V.V., Friesen N.V., Laferov A.N.

Smittha Samnith Shetty, Vignesh Kamath, Shibani Shetty, Swapna Bettanapalya Venkatesh, Shrivardhan Kalghatg

● Pharmaceutical Digital Marketing of Non-prescription Drugs: A Systematic Scoping Review
Mohamad Saleem Anis, Mohamed Azmi Hassali

● Instruction to author