



International Journal of Experimental Research and Review (IJERR)
© Copyright by International Academic Publishing House (IAPH)
ISSN: 2455-4855 (Online)

9 "772455"4850

## Vol. 32 (2023) TABLE OF CONTENTS

Article No.	Name / Authors	Page No.
Vol. 32 -1	Anti-cancer Properties of Dietary Supplement CELNORM against Colon and Lung Cancer: An in vitro preliminary study Vijay Mehta, Amit Dey, Nandita Thakkar, Keerthana Prabhakar, Ganesan Jothimani, Antara Banerjee	1-14
Vol. 32 -2	A review of soil pollution from LDPE mulching films and the consequences of the substitute biodegradable plastic on soil health  Adrinil Bandyopadhyay, Agnibha Sinha, Princy Thakur, Shivani Thakur, Meraj Ahmed	15-39
Vol. 32 -3	ISM approach to model financial risks in Indian KPO organization  Naveen J, Himanshu Payal, Prashant Chauhan	40-58
Vol. 32 -4	Multimodal neuroprotection by Terminalia chebula fruit extract against haloperidol-induced neurotoxicity in rats  Arbind Kumar Choudhary, Ekambaram Manivannan, Kothai Ramalingam, Sathiyendran Kathiravan, Lakshmana Madhan, V Sivasankari, Arul Balasubramanian	59-69
Vol. 32 -5	Competencies for the academy and market perspective: an approach to the un-sustainable development goals  Sandeep Kumar Gupta, Chhaya Dubey, Laodiceia A. Weersma, Ruchika Vats, Deepa Rajesh, Koretskyi Oleksand, Rajiv Ratan	70-88
Vol. 32 -6	Video analysis of throwing techniques in Collegiate Shot-Put athletes: A visual exploration of throwing styles and performance factors  Mani Konda Bhagyashri Desha Anusha, Vinod Kumar Kanakapura Chananke Gowda, Shenbaga Sundaram Subramanian, Yasmeen Imtiaz, Arul Pragassame, Makesh Babu Subramanian, Naresh Bhaskar Raj, Saira Afzal, Majed Albadi, Riziq Allah Mustafa Gaowgzeh	89-96
Vol. 32 -7	Baldness: Comprehensive aspects and its reassuring remedies  Arghya Bhattacharya, Pronoy Mukherjee, Soumik Bhattacharjee, Dattatreya Mukherjee, Chanchal Koley, Bikram Dhara, Tanmay Sanyal	97-109
Vol. 32 -8	Estimation Features by Transformed Bernstein kind Polynomials  Ravendra Kumar Mishra, Sudesh Kumar Garg, Rupa Rani Sharma, Priyanka Sharma	110-114
Vol. 32 -9	Effective medical leaf identification using hybridization of GMM-CNN  Marada Srinivasa Rao, Sekharamantry Praveen Kumar, Konda Srinivasa Rao	115-123
Vol. 32 -10	A retrospective, non-randomized, clinical review on the effect of single-dose biosimilar Razumab injection in diabetic macular edema  Arul Balasubramanian, Jeyaprakash Balasubramanian, Atchaya Pugazhenthi, Chandru Balasivaraman, Divya  Murugadass, Kothai Ramalingam	124-130
Vol. 32 -11	Real-Time Face Recognition System with Enhanced Security Features using Deep Learning  Mukta Banerjee, Riya Goyal, Pragati Gupta, Ashish Tripathi	131-144
Vol. 32 -12	Machine Learning-based maternal health risk prediction model for IoMT framework Subhash Mondal, Amitava Nag, Anup Kumar Barman, Mithun Karmakar	145-159
Vol. 32 -13	Effectiveness of respiratory muscle training on pulmonary function and quality of life in cotton industry workers  Ankur Khant, Yagnik Dave, Harshal Tare, Babaso Udugade, Swati Udugade, Shubham Choudante, Chetan Pulate	160-165
Vol. 32 -14	Exploring student community engagement in higher education: A bibliometric analysis on the path to sustainable development  Prabhat Mittal, Rachna Bansal Jora	166-177
Vol. 32 -15	Targeting COVID-19 through active phytochemicals of betel plant by molecular docking  Avinash Bhosale, Amruta Kokate, Sayali Jarag, Manish Bhise, Vijay Wagh, Piyush Chandra, Rakesh Ranjan,  Shubham Choudante	178-187

Vol. 32 -16	Popping balls papaya extract: Preparation of pediatric dosages in therapeutic formulations for therapeutic usage in dengue and malaria  Hrutuja Wagh, Avinash Bhosale, Vishal Girbane, Shravanee Bhosale, Manish Bhise, Mahesh Deshpande, Piyush Chandra, Rakesh Ranjan	188-194
Vol. 32 -17	Anonymity in decentralized apps: Study of implications for cybercrime investigations  Arjun Chetry, Uzzal Sharma	195-205
Vol. 32 -18	A comparative physico-chemical, phytochemical and spectroscopic analysis of two medicinal plants belongs to Euphorbiaceae family: Acalypha indica L. and Euphorbia hirta L. growing in Paschim Medinipur District, West Bengal, India  Manna De, Lata Sharma	206-215
Vol. 32 -19	The performance analysis of Hydraulic Ram Pump: Influence of specific parameters and validation with Comsol-Multiphysics  Mafidur Rahman, Deva Kanta Rabha, Thuleswar Nath	216-234
Vol. 32 -20	Safety evaluation of a polyherbal formulation: Acute and sub-acute toxicity study using Wistar Albino rats  Vaibhav Tripathi, Chandra Kishore Tyagi, Wasim Raja	235-245
Vol. 32 -21	Fabrication of microspheres and characterization of antimicrobial and anti-inflammatory activity isolated fraction from total alcoholic extract of Cassia Fistula (Linn.) in carrageenan-Type-IV induced inflammatory rats  Beldar Shamshad Bee, Rakesh Kumar Jat, Sufiyan Ahmad	246-259
Vol. 32 -22	Densitometric HPTLC analysis of the Acacia catechu wild fractions for phenolics  Reshma Pawar, A. Balasubramaniam	260-269
Vol. 32 -23	Effect of platinum nanoparticles on rabbit spermatozoa motility and viability  Lucia Dianová, Filip Tirpák, Marko Halo Jr., Michal Lenický, Tomáš Slanina, Shubhadeep Roychoudhury,  Peter Massányi	270-277
Vol. 32 -24	Technology adoption of digital banking and women consumers: An empirical investigation  Bimaldeep Kaur, Narinder Kaur Batra	278-287
Vol. 32 -25	Development and validation of RP-HPLC method for simultaneous estimation of Ertugliflozin and Sitagliptin in bulk drug and tablet dosage form  S. D. Mankar, Priyanka Sagar, Sanjay Bhawar, Suhas Siddheshwar, Santosh Dighe	288-296
Vol. 32 -26	Extraction, isolation and chromatographic estimation of Aloe-Emodin and Physcion from Cassia Fistula root  Beldar Shamshad Bee, Rakesh Kumar Jat, Sufiyan Ahmad	297-308
Vol. 32 -27	Understanding the response of phytoplankton to the cyclonic event Sitrang A case study in the Hooghly estuary of Sundarban Bay of Bengal region  Goutam Biswas, Santu Pramanik, Koutilya Bhattacharjee, Samir Kumar Saha	309-322
Vol. 32 -28	A Novel Cryptographic Technique for Cloud Environment Based on Feedback DNA  Nadia Sharfuddin, Faisal Anwer, Salman Ali	323-339
Vol. 32 -29	Management of essential hypertension through Basti Karma: A case study  Chetan M, Arun Vaidya	340-346
Vol. 32 -30	Solubility enhancement and evaluation of Cilnidipine using solid Dispersion techniques  S.D. Mankar, Arpita Tupe	347-357
Vol. 32 -31	Brain tumor detection model based on CNN and threshold segmentation  Jaishree Jain, Shashank Sahu, Ashish Dixit  Preclinical evaluation of the diabetic wound healing activity of phytoconstituents extracted	358-364
Vol. 32 -32	from Ficus racemosa Linn. leaves  Sadhana Pawar, Kajal Pawade, Sonali Nipate, Aishawarya Balap, Bhushan Pimple, Vijay Wagh, Ramanlal Kachave, Asmita Gaikwad	365-377
Vol. 32 -33	A Co-occurrence Network Analysis of research work in supply chain finance and corporate sustainable strategy in Industrial sector  Renu Jain, Amrita Kaur, Prabhat Mittal	378-386
	Comparative analysis of analytical method development and its validation for the simultaneous estimation of Bilastine and Montelukast Sodium in bulk and its tablet formulation by planar	387-397

Vol. 32 -35	Precision fault prediction in motor bearings with feature selection and deep learning  Deep Prakash Singh, Sandip Kumar Singh	398-407
	Protection of hydrogen peroxide and Metal induced DNA damage by flavonoids	
Vol. 32 -36	Muthusamy Thangavel, Janani Gopi, Deepalakshmi Balakrishnan	408-421