

Year 2020-2021

1) Title- Optimization of Performance Variables of Exemestane Nanosuspension Using Box-Behnken Design to Improve Dissolution and Oral Bioavailability

Authors- Dr. Komal Parmar, Jay Shah

Journal- Current Drug Delivery

PubMed.gov search results for the article. The page shows the title, authors (Komal Parmar, Jay Shah), affiliations, PMID (3448540), and DOI (10.2174/1567201818999210112190716). The abstract is partially visible, starting with 'Purpose: Present investigation was aimed to fabricate nanocrystal of exemestane, an anticancer drug with poor dissolution characteristics and oral bioavailability'. The interface includes a search bar, navigation buttons (Save, Email, Send to, Display options), and social media sharing options.

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 Author(s): Komal Parmar and Jay Shah
 Volume 18, Issue 8, 2021
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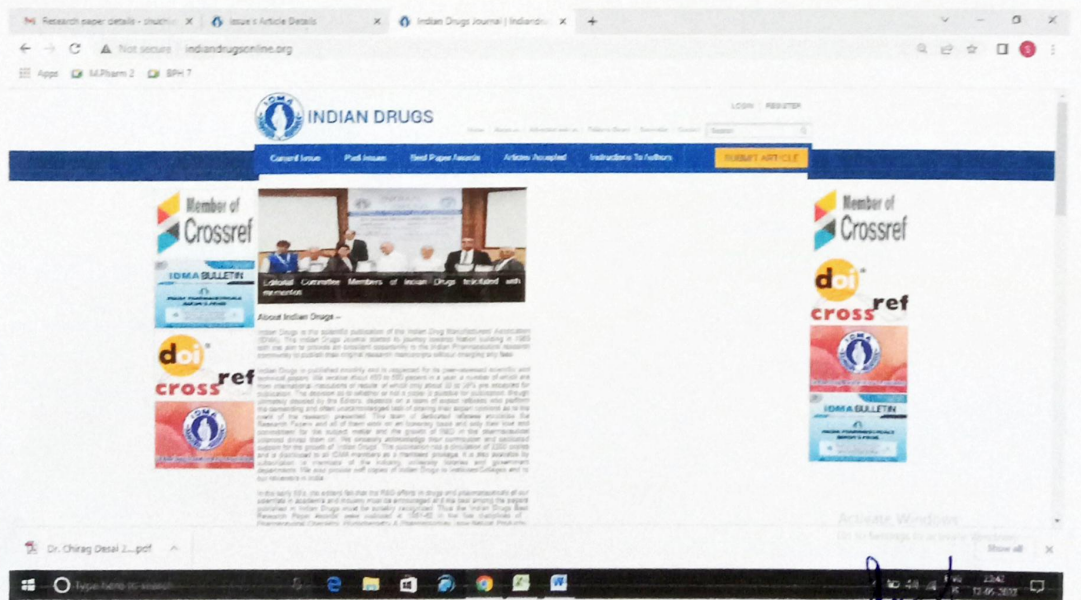
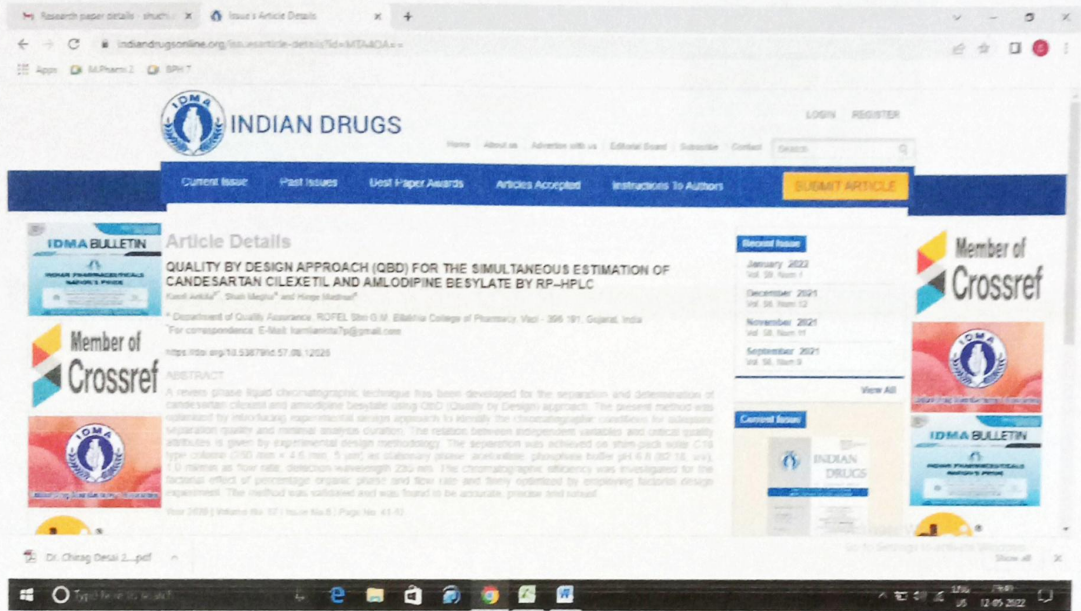
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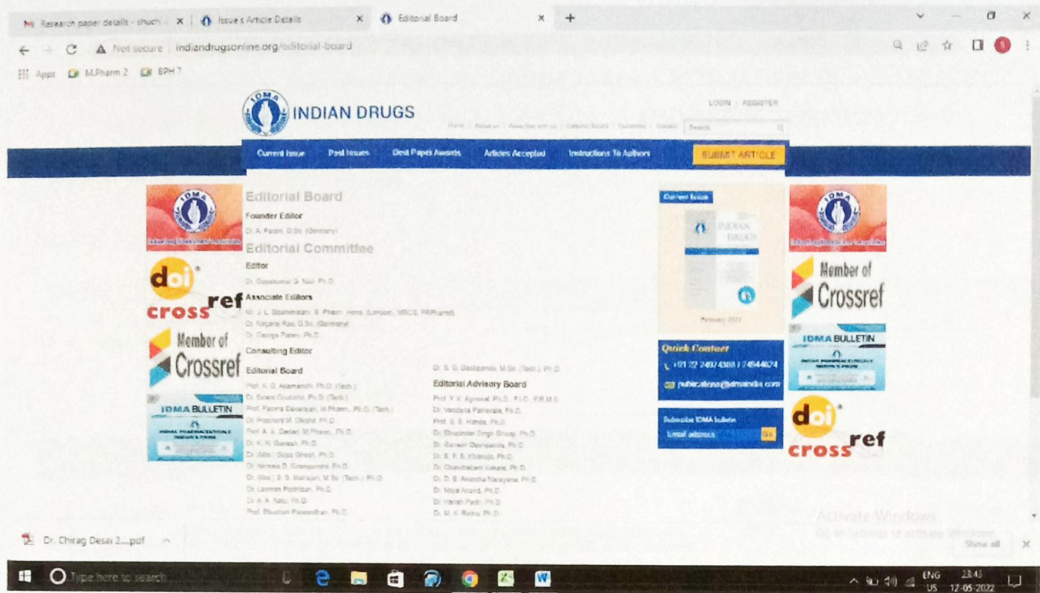
2) Title- Quality by Design Approach (QbD) for the Simultaneous Estimation of Candesartan Cilexetil and Amlodipine Besylate by RP-HPLC

Authors- Kamli Ankita, Shah Megha, Hinge Madhuri

Journal- Indian Drugs



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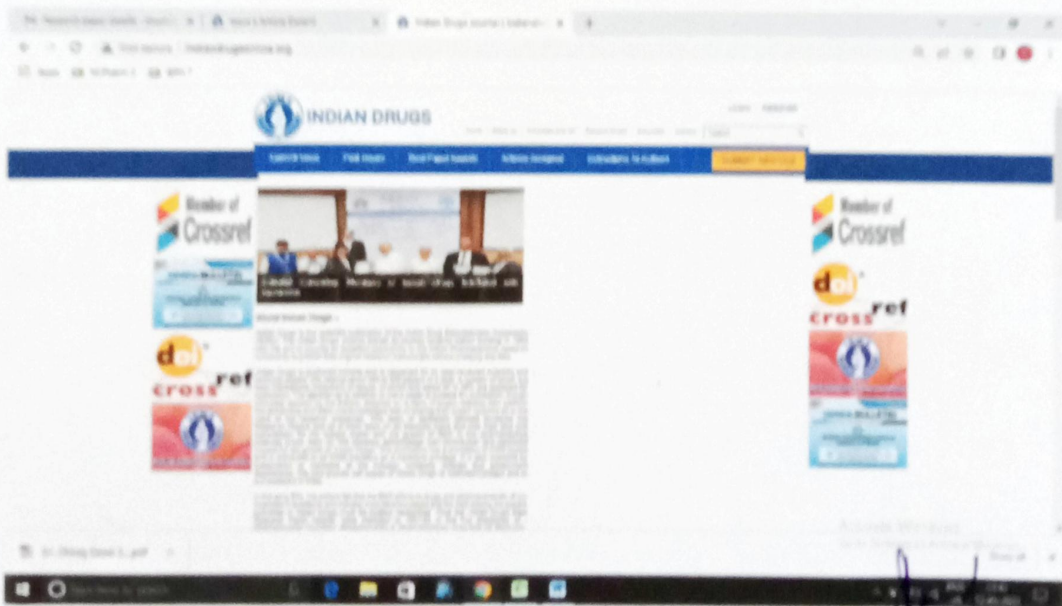
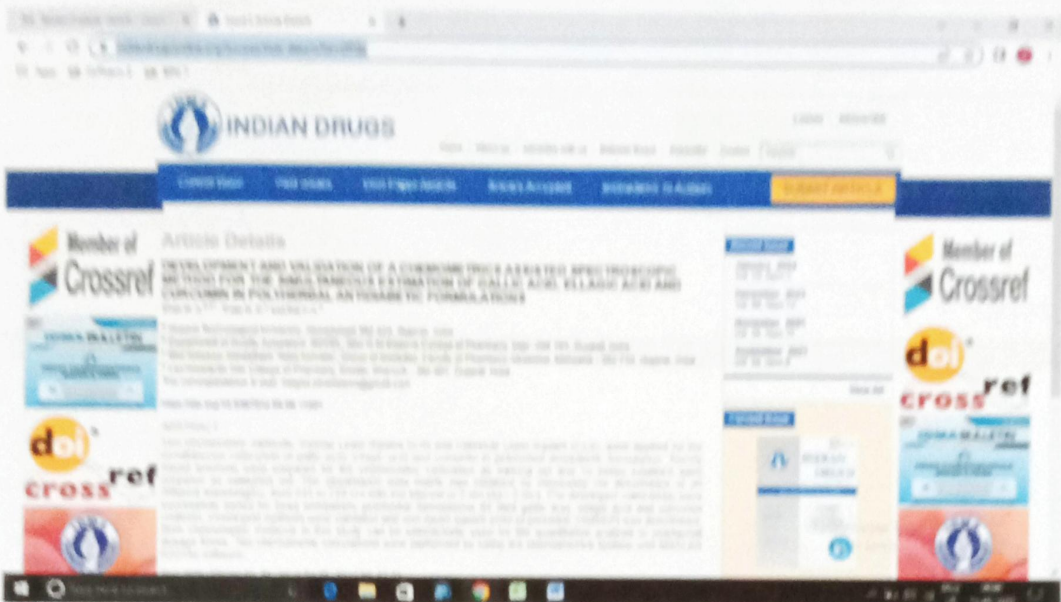
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3) Title- DEVELOPMENT AND VALIDATION OF A CHEMOMETRICS ASSISTED SPECTROSCOPIC METHOD FOR THE SIMULTANEOUS ESTIMATION OF GALLIC ACID, ELLAGIC ACID AND CURCUMIN IN POLYHERBAL ANTIDIABETIC FORMULATIONS

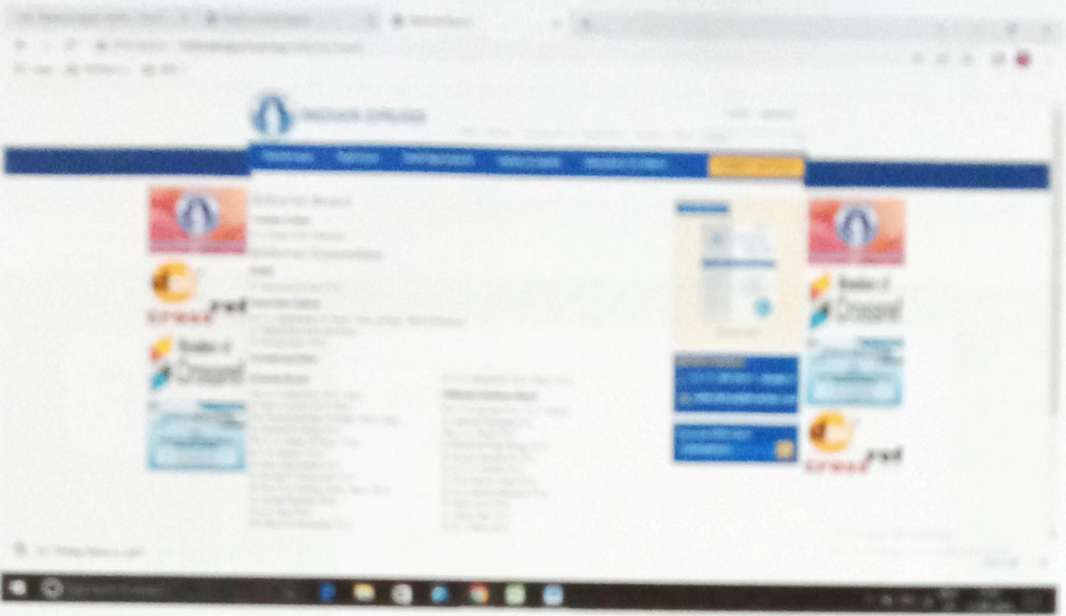
Authors- Shah M.A, Patel H.U, Raj H.A

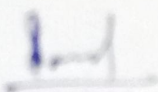
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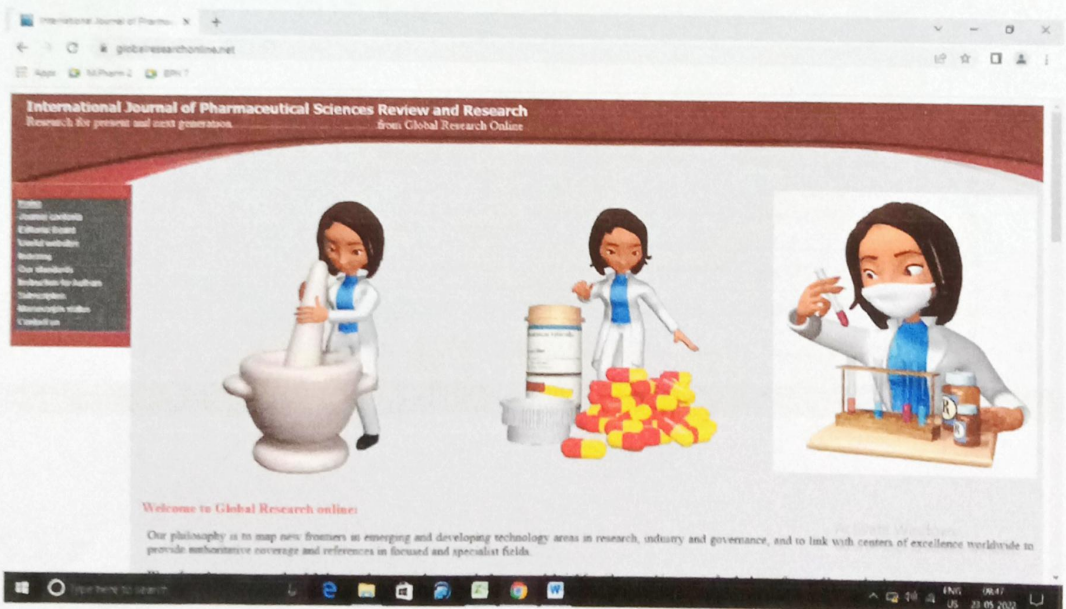
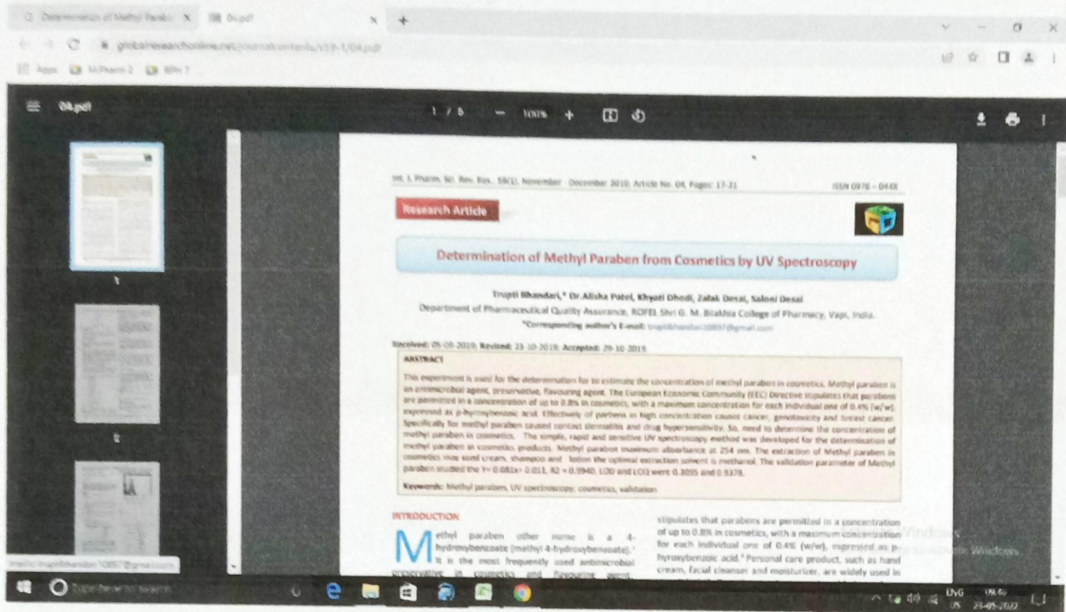

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4) Title- Determination of Methyl Paraben from Cosmetics by

Authors- Trupti Bhandari, Alisha Patel, khyati Dhodi, Zalak Desai, Saloni Desai

Journal- International Journal of pharmaceutical sciences review and research




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02	"Formulation and Development of Temperature Sensitive in Situ Gelling System of Desmopressin Acetate for Nasal Drug Delivery" by Bhoomita G. Hadiya, Dr. L. D. Patel, Mayur P. Parmar, India.	
03	"Comparative Analysis of Lipid Profile of Individuals with and Without Caries" by Gayathri Karthikryan, Gayathri.R, India.	
04	"Determination of Methyl Paraben from Cosmetics by UV Spectroscopy" by Trupti Ranji Bhandari, Dr. Alifha Patel, Shyut K.Dhool, Gokul Desai, Sakshi S.Demas, India.	
05	"The Review: Phytochemical and Bioactive Screening of "Karanja" Belonging to Family Leguminosae" by Preethima G. Ananda V. D. Visagesperumal, Vineeth Chandy, Prashanthi P, India.	

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5) Title- Spherical agglomeration to improve dissolution and micromeritic properties of an anticancer drug, Bicalutamide

Authors- Hitesh Dalvadi, Komal Parmar, Suryabali Yadav

Journal- Drug and Development and Industrial Pharmacy

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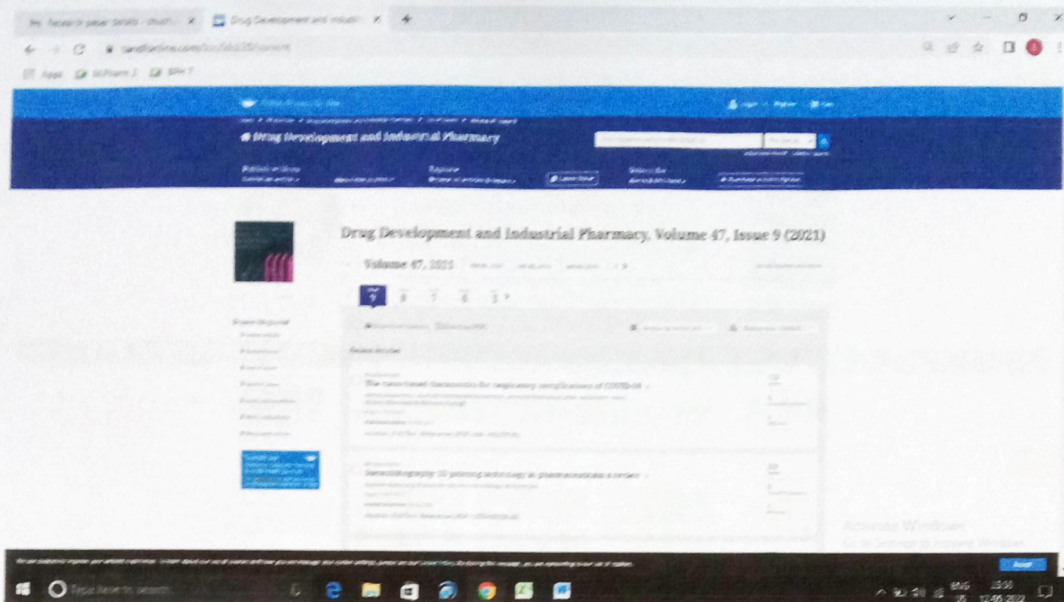
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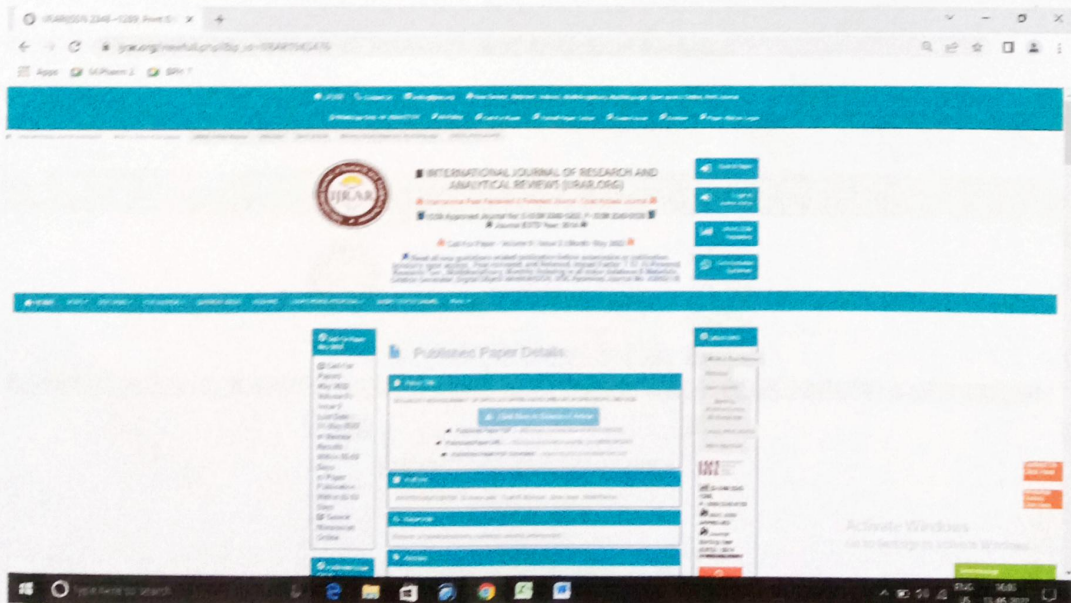
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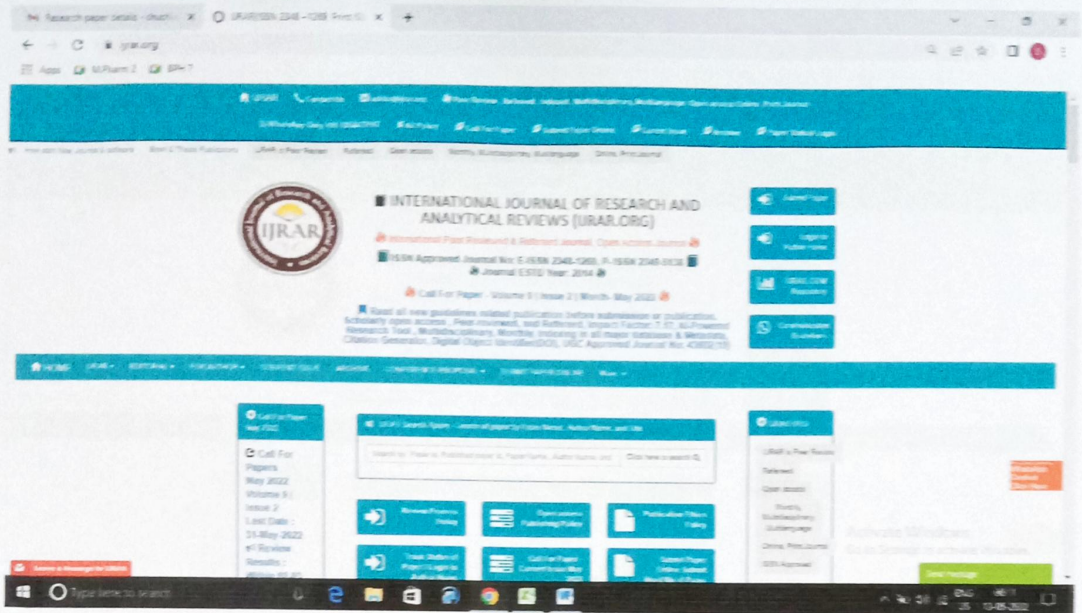
Authors- Khyati Dhodi, Dr. Alisha Patel, Trupti Bhandari, zalak Desai, drasti Parmar

Journal- International Journal of research and analytical reviews



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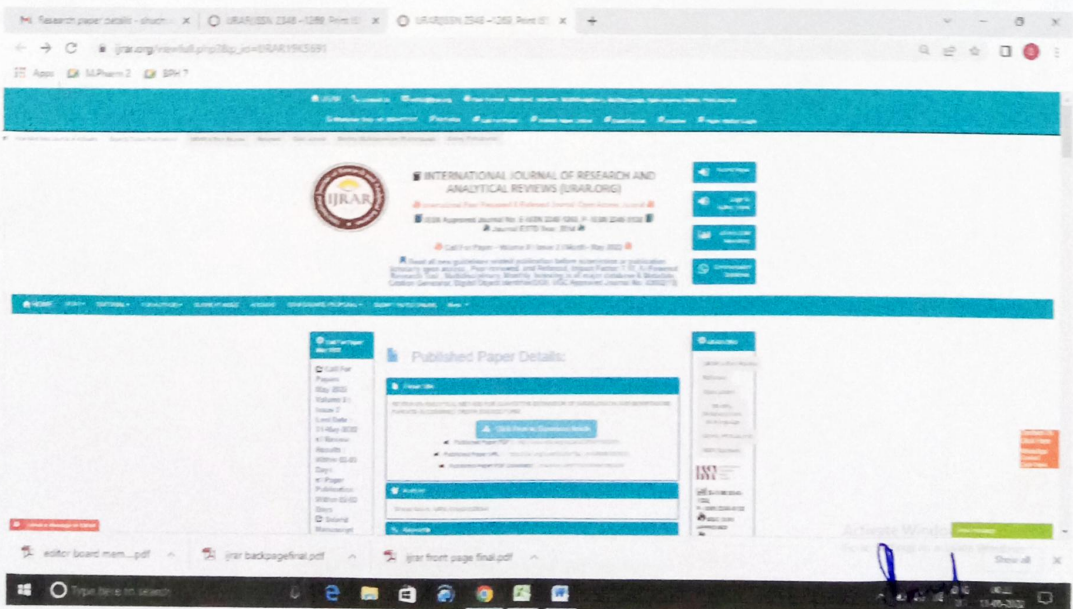
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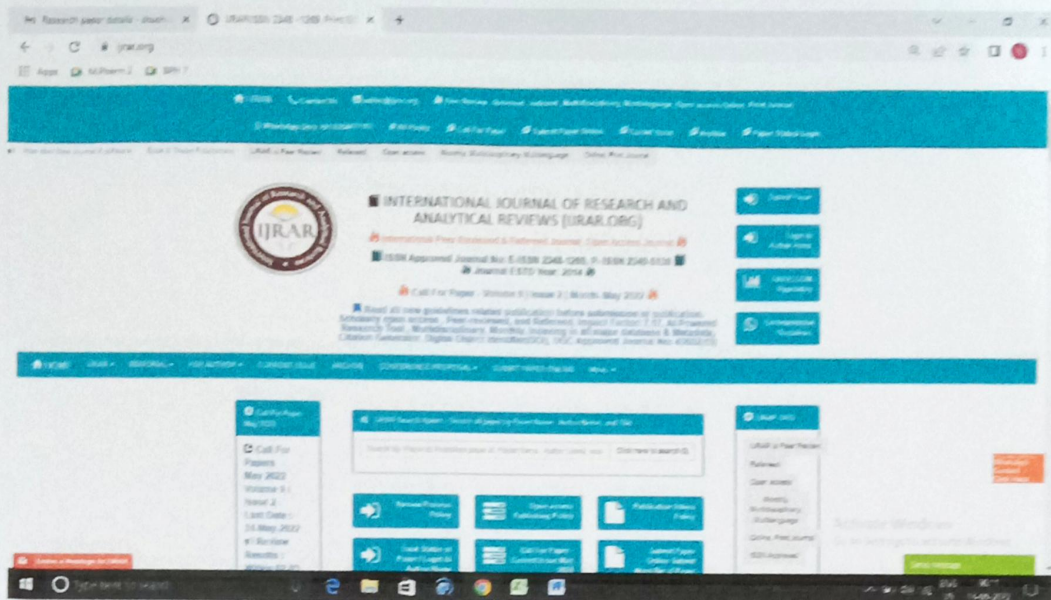
7) Title- Review on Analytical Method for Quantitative Estimation of Nadifloxacin and Mometasone Furoate in Combined Cream dosage Form.

Authors- Shreya Naik, Shuchi Desai

Journal- International Journal of Research and Analytical Reviews



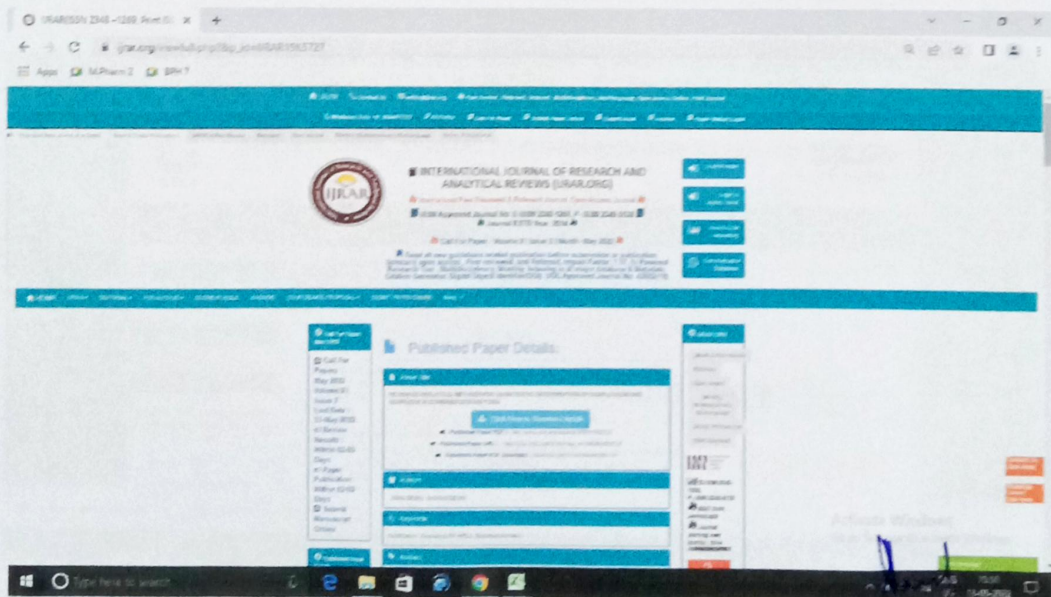
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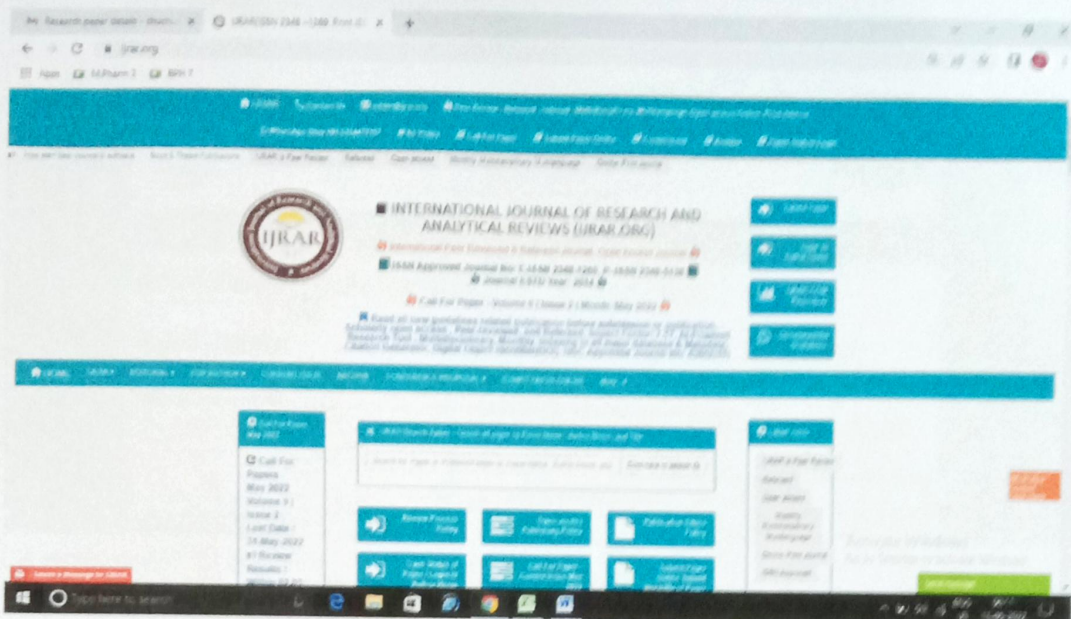
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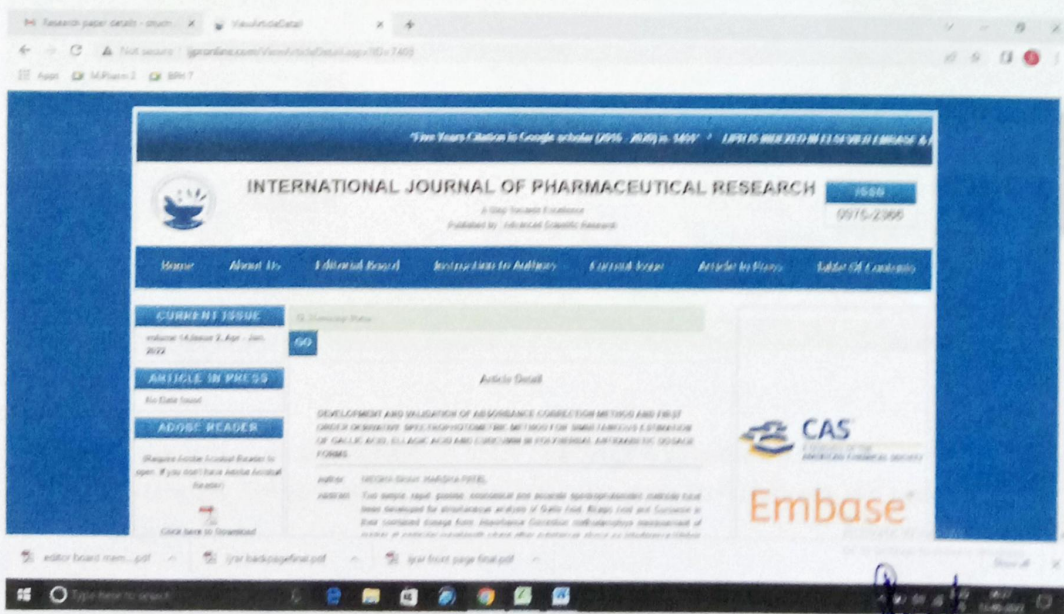
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9) Title- Development and validation of Absorbance correction method and first order derivative spectrophotometric method for simultaneous estimation of Gallic acid, ellagic acid and Curcumin in polyherbal antidiabetic dosage forms

Authors- Megha Shah, Dr. Harsha Patel

Journal- International Journal of Pharmaceutical Research



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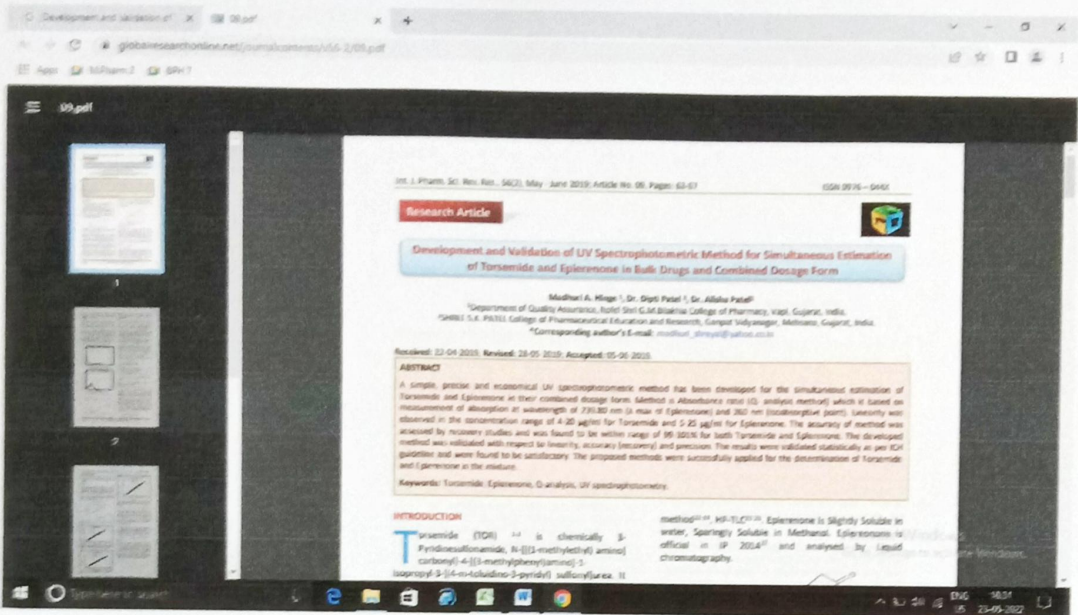
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Authors- Madhuri Hinge, Dr. Dipti Patel, Dr. Alisha Patel

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International Journal of Pharmaceutical Sciences Review and Research
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11) Title- Green Analytical Chemistry and its Metrics – An Initiative for a Greener and Safer Tomorrow

Authors- Kumbhar Riddhi, Shuchi Desai

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International Journal of Pharm. Sci. Rev. 15(2), March - April 2019, Article No. 06, Pages 24 - 31 ISSN 0978 - 044X

Review Article

Green Analytical Chemistry and its Metrics – An Initiative for a Greener and Safer Tomorrow

Kumbhar Siddhi¹, Desai Shuchi²
 Department of Quality Assurance, Patel Shri G.M. Bilakhia College of Pharmacy, Vapi, Gujarat, India.
¹Corresponding author's E-mail: siddhikumbhar95@gmail.com

Received: 15-09-2018; Revised: 02-01-2019; Accepted: 28-03-2019.

ABSTRACT
 For analytical methodologies, development and validation include optimization of some critical parameters like accuracy, sensitivity, reproducibility, simplicity, cost effectiveness, flexibility and speed but other aspects like operator's safety and environmental impact of analytical methods are not commonly considered. Because of this Green Analytical Chemistry started as a search for practical alternative to prevent excess waste generation, use of safer solvent and auxiliaries, energy saving and reduction of derivatization.

Keywords: Analytical Eco-scale, Chromatistics, Atom economy, Environmental factor

INTRODUCTION
 Green Chemistry is the use of chemistry methodologies that reduce or eliminate the use and generation of feedstocks, products, by-products, solvents etc., that are hazardous to human health and environment. In 1999 the term "Green Analytical Chemistry" was proposed and in the same year, the father of green chemistry, Anastas, drew the attention to the need to develop green analytical

both about the environmental impact of analytical laboratories¹. In the common sense there is an opinion that the impact of analytical chemistry is small compared to pharmaceutical or petrochemical industries. The main reason why this problem is important and urgent are listed below:
 One typical liquid chromatograph generates more than 2L of organic waste daily; it is estimated that 1,300,000 are in operation, which gives considerable amount of 34 million

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International Journal of Pharmaceutical Sciences Review and Research
 (Int. J. Pharm. Sci. Rev. Res., ISSN: 0978-044X; CODEN: IJPSRR)
 Volume 55, Issue 2, March - April 2019
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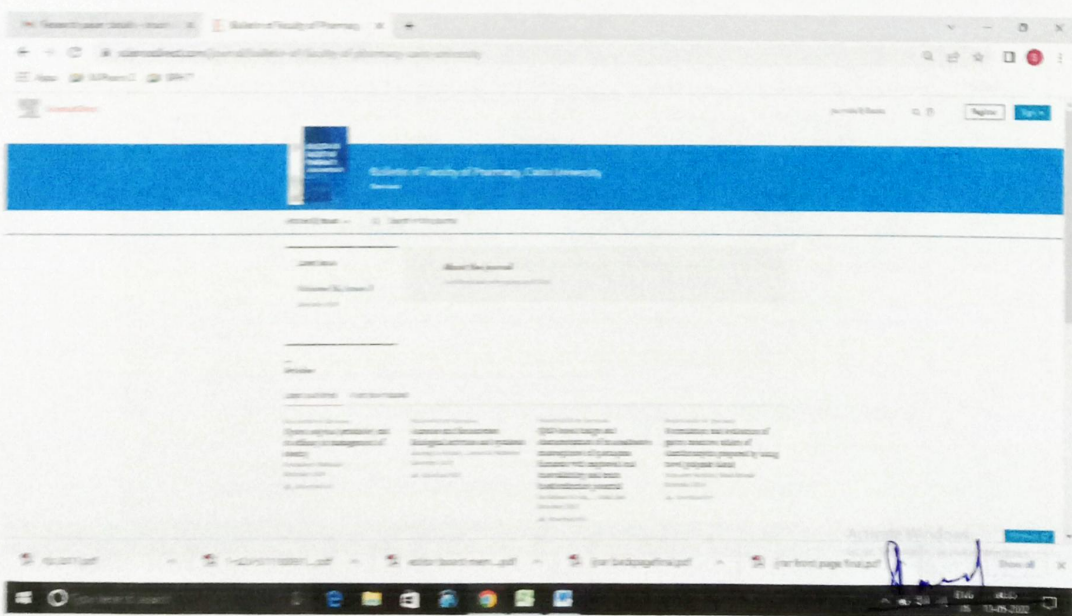
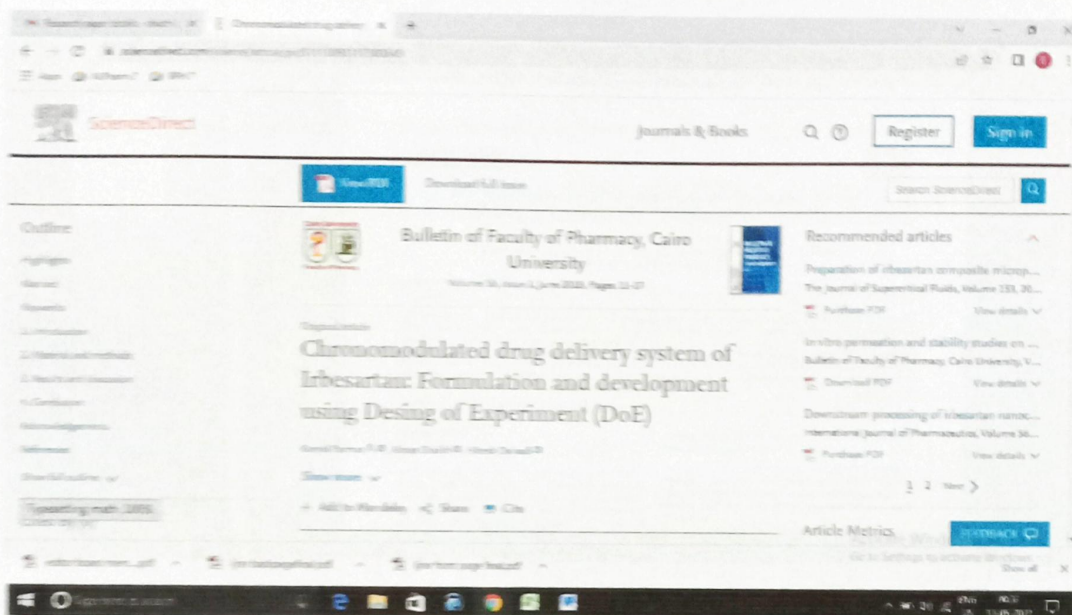
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Year 2017-2018

12) Title- Chronomodulated drug delivery system of Irbesartan: Formulation and development using Desing of Experiment (DoE)

Authors- Dr. Komal Parmar, Almas Shaikh, Hitesh Dalvadi

Journal- Bulletin of Faculty of Pharmacy, Cairo University

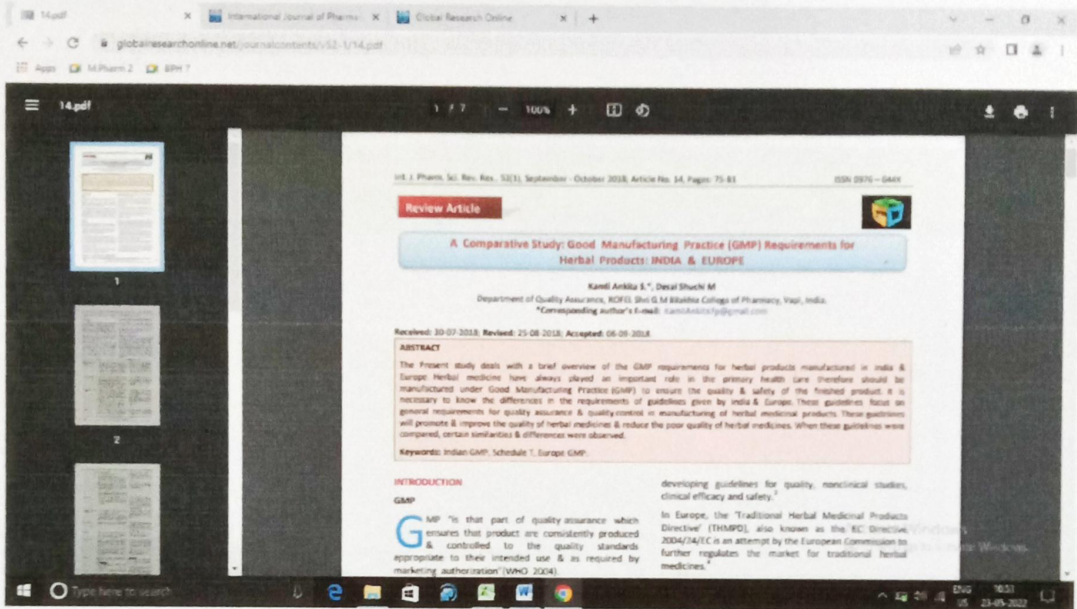


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13) Title- A Comparative Study: Good Manufacturing Practice (GMP) Requirements for Herbal Products: India and Europe

Authors- Kamli Ankita, Shuchi Desai

Journal- International Journal of Pharmaceutical sciences Review and Research



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14) Title- Methods for the Estimation of Ellagic Acid and Curcumin in Antidiabetic Herbal Formulations – A Review

Authors-Megha Shah, Harsha Patel, Hasumati Raj

Journal- Eurasian Journal of Analytical Chemistry

The screenshot shows the article page for 'Methods for the Estimation of Ellagic Acid and Curcumin in Antidiabetic Herbal Formulations – A Review'. The page features a green header with the journal's name and navigation links. The article title is prominently displayed, followed by the authors' names: Megha Ashesh Shah, Harsha Patel, and Hasumati Raj. Below the authors, there is a section for 'Keywords' listing 'Antidiabetic, ellagic acid, curcumin' and an 'Abstract' starting with 'Diabetes mellitus is the most common endocrine disorder, affecting 200 million'. On the right side, there is a journal cover image, the ISSN number (1306-3057), and the frequency (6 Issues/Year). A 'Login' button is visible in the top right corner.

The screenshot shows the home page of the Eurasian Journal of Analytical Chemistry. The green header contains the journal's name and navigation links. The main content area includes the journal's name, a brief description: 'Eurasian Journal of Analytical Chemistry is a bimonthly, open access, peer-reviewed chemistry journal publishing articles on all aspects of analytical chemistry related with environmental chemistry, pharmacology, toxicology and pharmaceuticals.', and key metrics: CiteScore: 0.60, SJR: 0.186, and SNIP: 0.447. On the right, there is a journal cover image, the ISSN number (1306-3057), and the frequency (6 Issues/Year). A 'Login' button is visible in the top right corner.

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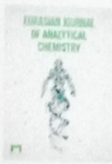
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15) Title- Spectrophotometric and High Performance Liquid Chromatographic Determination of Chlorthalidone and Losartan Potassium in Combined Dosage Form

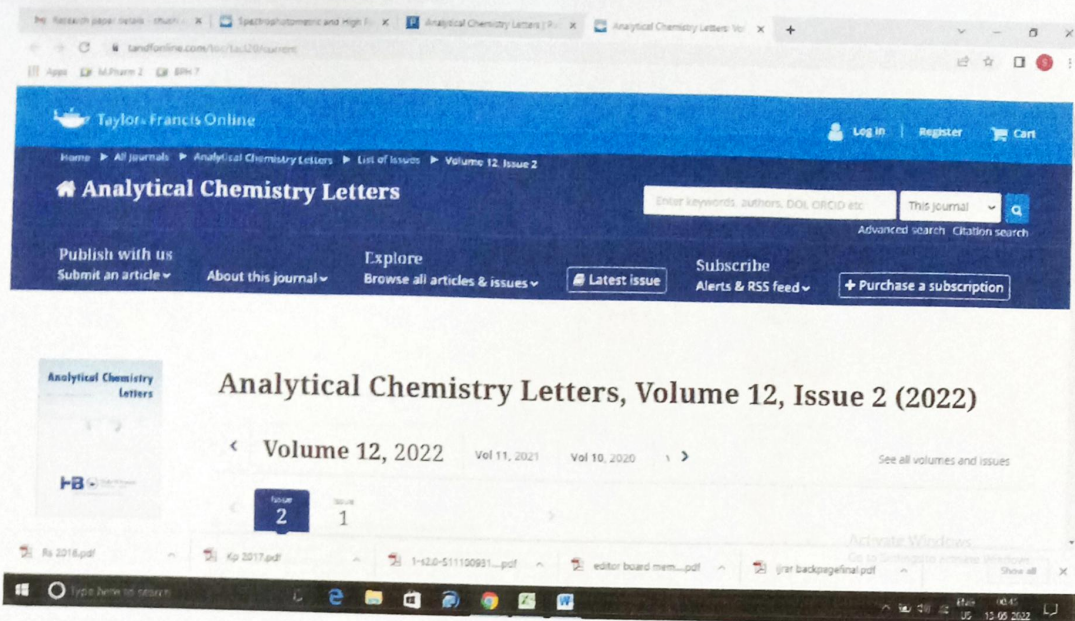
Authors- Hinge M. H, V. M. Bhanusali, Rajvi J. Mahida

Journal- Analytical Chemistry Letters

The screenshot shows a web browser displaying the Taylor & Francis Online journal page. The browser's address bar shows the URL: <https://doi.org/10.1080/02297928.2016.1206254>. The page header includes the Taylor & Francis Online logo and navigation links for 'Log in', 'Register', and 'Cart'. The breadcrumb trail indicates the article's location: Home > All journals > Analytical Chemistry Letters > List of Issues > Volume 6, Issue 4 > Spectrophotometric and High Performance... The article title is 'Spectrophotometric and High Performance Liquid Chromatographic Determination of Chlorthalidone and Losartan Potassium in Combined Dosage Form' by M.A. Hinge, V. M. Bhanusali & Rajvi J. Mahida. The page also features a search bar, a 'Submit an article' button, and a 'journal homepage' button. A sidebar on the left shows '12 issues', '1 classifier', and '0 classifiers'. A cookie consent banner is visible at the bottom of the page.

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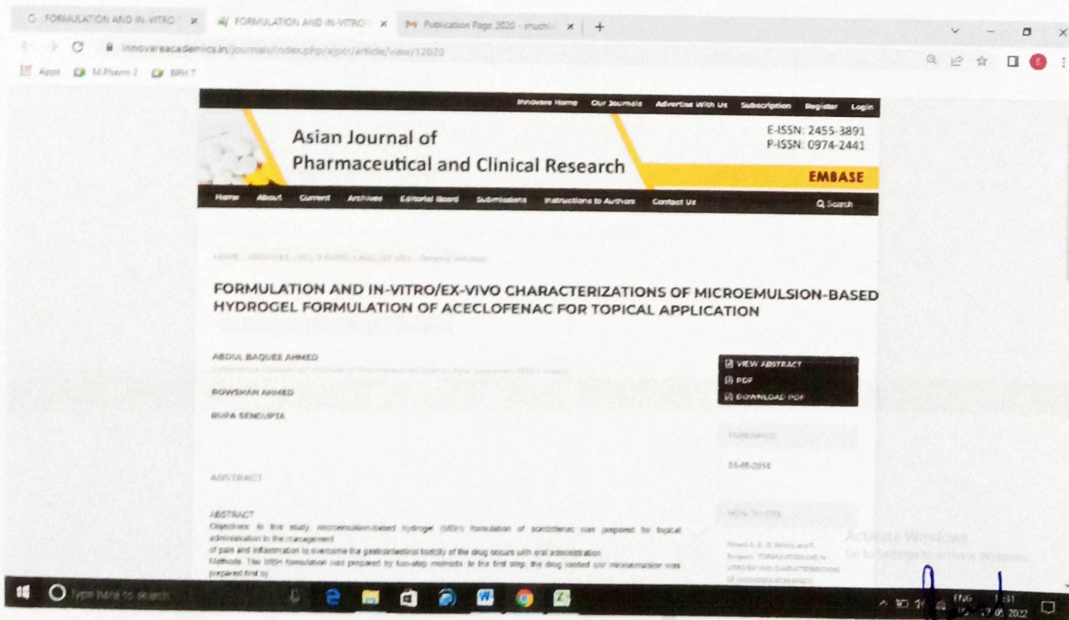
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16) Title- FORMULATION AND IN-VITRO/EX-VIVO CHARACTERIZATIONS OF MICROEMULSION-BASED HYDROGEL FORMULATION OF ACECLOFENAC FOR TOPICAL APPLICATION

Authors- Abdul Baquee Ahmed, Dipriya Das and Rupa Sengupta

Journal- Asian Journal of Pharmaceutical and clinical research



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