

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

The screenshot shows a PubMed search results page. The article title is displayed prominently in the center. To the right, there are buttons for 'Full Text Article', 'Cite', and 'Favorites'. Below the article title, there is a section for 'ACTIONS' and social media sharing icons for Twitter, Facebook, and LinkedIn. At the bottom of the page, there is a 'PAGE INFORMATION' section.

The screenshot shows the homepage of the journal 'Current Drug Delivery' on the Bentham Science website. The page features a large image of the journal cover, which includes a portrait of a person and some text. To the right of the cover, there is a 'REGISTER TO OUR FREE NEWSLETTER FOR UPDATES' button. Below the cover, there is information about the journal's impact factor (Impact Factor: 2.660, 5 Year Impact Factor: 2.669) and a 'Subscribe to this Journal' button. On the left side, there is a vertical column with social media icons for Facebook, Twitter, LinkedIn, Google+, and YouTube. At the bottom of the page, there is a 'PRINCIPAL ROFEL' logo and the text 'Vishwakarma College of Pharmacy'.

Research paper details - shuch... X Search Results in Bentham Sci... X Current Drug Delivery, Volume... X

benthamscience.com/journals/reader-search-results.php?fq=komal+parmar&sort=pub-2665163628273835%5A7982866493&utf8=FORID%5A10&len=UTF-8&ca=Se...

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About 2 results (0.16 seconds)

Current Drug Delivery, Volume 18 - Number 8
Current Drug Delivery > journals > current-drug-delivery > volume > issue
Komal Parmar* and Jay Shah, DOI:
10.2174/156720181899210112190716 - View Abstract Permissions
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Current Drug Research Reviews, Volume 12 - Number 2
Current Drug Research Reviews > current-drug-research-reviews > volume > issue
Citharanol: An Insight into its Novel Delivery Cargos for Psoriasis Management., 12(2): 82 - 96. Varsha Kadian, Sunil Kumar, Komal Saini, Vandita Kaddar and ...

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Research paper details - shuch... X Search Results in Bentham Sci... X Current Drug Delivery, Volume... X Optimization of Performance Variables of Exemestane Nanosuspension Using Box-Behnken Design to Improve Dissolution and Oral Bioavailability X

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

Author(s): Komal Parmar* and Jay Shah
Volume 18, Issue 8, 2021
Published on: 12 January, 2021
Page: [1160 - 1173]
DOI: 10.2174/156720181899210112190716
Pages: 14
Price: \$65

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Year 2019-2020

- 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

The screenshot shows a web browser with the URL "indiandrugsonline.org/Issue/article-details?Id=MtA&Ca=1". The page features the Indian Drugs logo at the top left, followed by a navigation bar with links for Home, About us, Advertise with us, Editorial Board, Subscribe, Contact, Current Issue, Past Issues, Best Paper Awards, Articles Accepted, Instructions To Authors, and a prominent yellow "SUBMIT ARTICLE" button. Below the navigation is a blue banner with the IDMA Bulletin logo. The main content area is titled "Article Details" and displays the article title, authors, abstract, and several PDF download links. On the right side, there are sections for "Recent Issues" (listing January 2023, December 2023, November 2023, and September 2023), a "Member of Crossref" badge, and another IDMA Bulletin logo.

The screenshot shows the homepage of the Indian Drugs website. At the top, there's a navigation bar with links for Home, About Us, Advertisers section, Table of Content, Newsletter, Contact, and Search. Below the header, there's a banner featuring the Crossref logo and the text "Member of Crossref". To the right of the banner, there's a photo of several men in suits seated at a conference table. Below the photo, the text reads "Loyal Corporate Members of Indian Drugs facilitated with members". Further down, there's another banner for "IDMA BULLETIN" with the Crossref logo and the text "doi® ref CROSS". The main content area includes sections for "About Indian Drugs", "Editorial Team", "Advisory Board", "Committees", "Meetings", "Meetings & Events", "Meetings & Events", "Meetings & Events", and "Meetings & Events". Each section has a brief description and a link to more information. On the right side of the page, there's a sidebar with the Crossref logo, the doi® ref CROSS logo, and a "JOIN US" button.

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

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

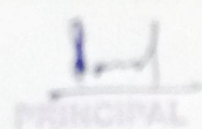
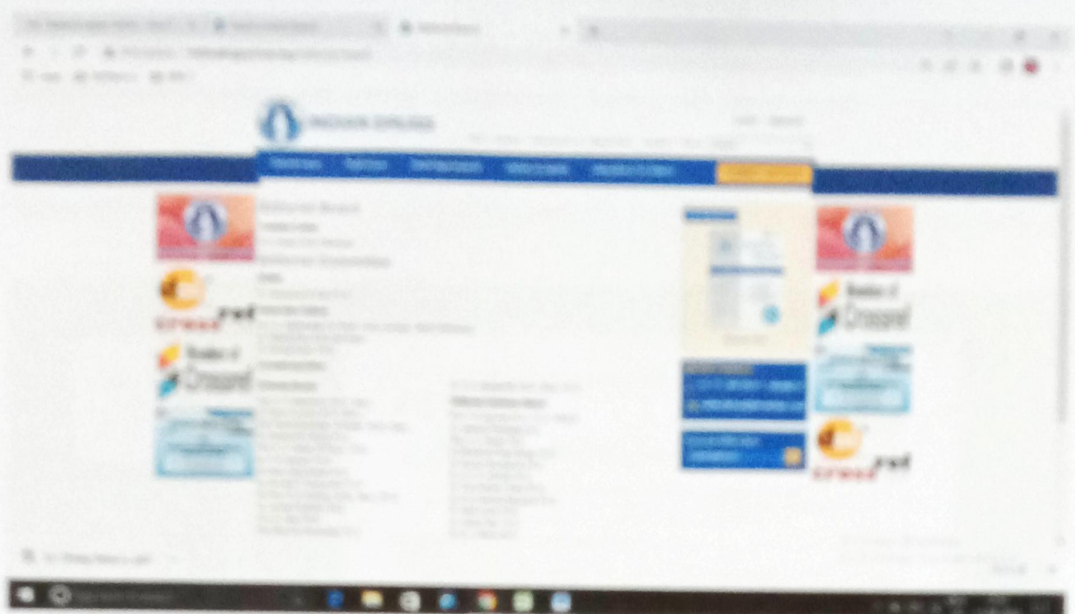
Journal- Indian Drugs

The screenshot shows the Indian Drugs journal website. At the top, there are navigation links for Home, About, Instructions to Authors, Author Guidelines, Author's Manuscript Submission, and Author's Manuscript Status. Below this is a search bar and a "SEARCH" button. On the left, there is a "Member of Crossref" logo and a "DOI" logo. The main content area displays the article details for "DEVELOPMENT AND VALIDATION OF A CHEMOMETRICS ASSISTED SPECTROSCOPIC METHOD FOR THE SIMULTANEOUS ESTIMATION OF GALIC ACID, ELLAGIC ACID AND CURCUMIN IN POLYHERBAL ANTIDIABETIC FORMULATIONS". It includes the author's name, Shah M.A., Patel H.U., and Raj H.A., the journal issue (Volume 56, Number 1, March 2018), and the DOI (10.1007/s10251-018-1381-1). The right side of the page features a sidebar with various links and logos for Crossref, DOI, and other publishing partners.

This screenshot is identical to the one above, showing the same article details and journal interface. The only difference is the presence of a blue checkmark icon in the bottom right corner of the main content area, indicating a specific feature or status related to the article.

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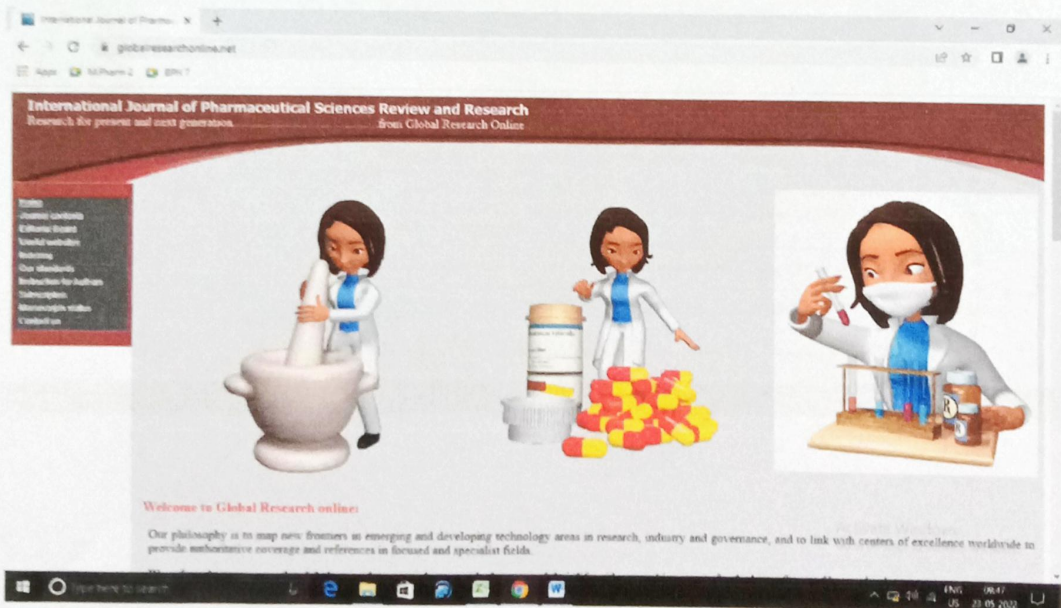
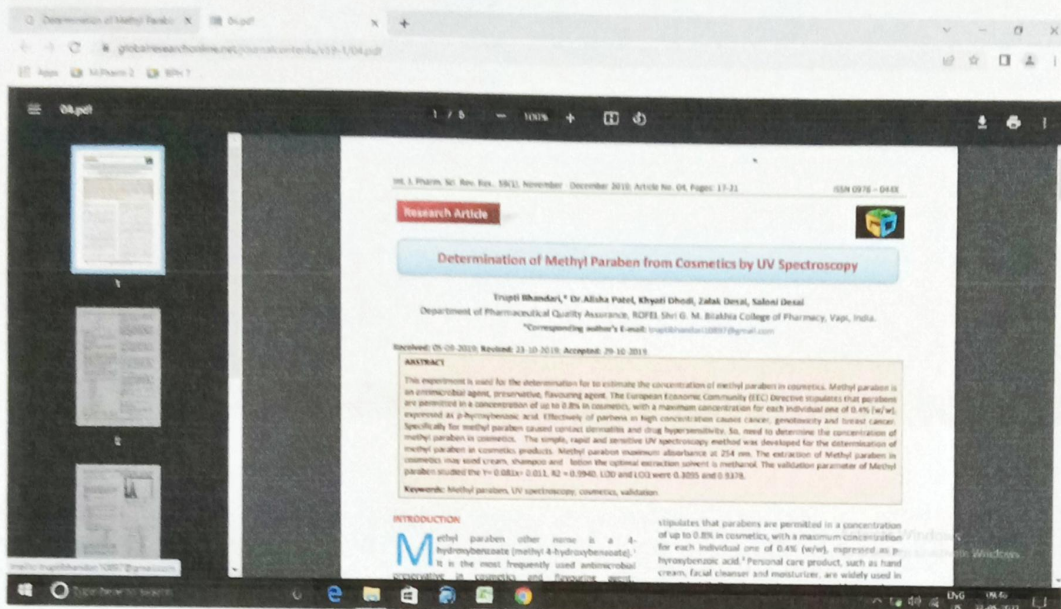


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4) Title- Determination of Methyl Paraben from Cosmetics by

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

Journal- International Journal of pharmaceutical sciences review and research



International Journal of Pharma... X +

globalresearchonline.net/clientarea/editorboard.aspx

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International Journal of Pharmaceutical Sciences Review and Research
 Research for present and next generation
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Volume 5, Issue 1, November - December 2019

Journal Contents

Article No	Article Title & Authors Names	Download Link
01	"Design of Novel Drug Lead Molecules for Tuberculosis bacilli Derived from <i>Chromoleeena odorata</i> Flavonoid" by Umesh C.V., Jamshieen A.M., Prasad M Alex, Krishnan Namboori P.K., India.	
02	"Formulation and Development of Temperature Sensitive In Situ Gelling System of Desmopressin Acetate for Nasal Drug Delivery" by Bhoomita G. Hadliya, 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 Renu Bhandari, Dr. Alka Patel, Kalyan K. Mehta, Gulabi Desai, Saloni S. Desai, India.	
05	"The Review Phytochemical and Bioactive Screening of "Karanja" Belonging to Family Leguminosae" by Preethima G. Ananda V. D., Visagaperumal, Vineeth Chandy, Prashanthi P, India.	

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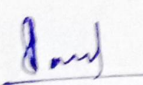
Year 2018-2019

- 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

The screenshot shows a PubMed search results page. The search term is 'Spherical agglomeration to improve dissolution and micromeritic properties of an anticancer drug, Bicalutamide'. The results list one article from 'Drug Dev Ind Pharm.' (2019, Jun;45(6):968-990). The article is authored by Hitesh Dalvadi, Komal Parmar, and Suryabali Yadav. It includes options to 'View full text', 'Cite', 'Favorites', and share via social media.



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Drug Development and Industrial Pharmacy

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ARTICLE
Spherical agglomeration to improve dissolution and micromeritic properties of an anticancer drug, Bicalutamide >
Hitesh Dalvadi, Komal Parmar & Suryabali Yadav
Pages 365-369
Published online: 27 Mar 2019
Abstract | Full Text | References | PDF (3585 KB) | EPUB

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Drug Development and Industrial Pharmacy Volume 45, 2019 - Issue 6

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Research Article
Spherical agglomeration to improve dissolution and micromeritic properties of an anticancer drug, Bicalutamide

Hitesh Dalvadi Komal Parmar & Suryabali Yadav
Pages 365-369 | Received: 09 Aug 2018; Accepted: 19 Feb 2019; Accepted author version posted online: 27 Mar 2019; Published online: 07 May 2019
 Download citation | <https://doi.org/10.1080/03639040.2019.1585447> |

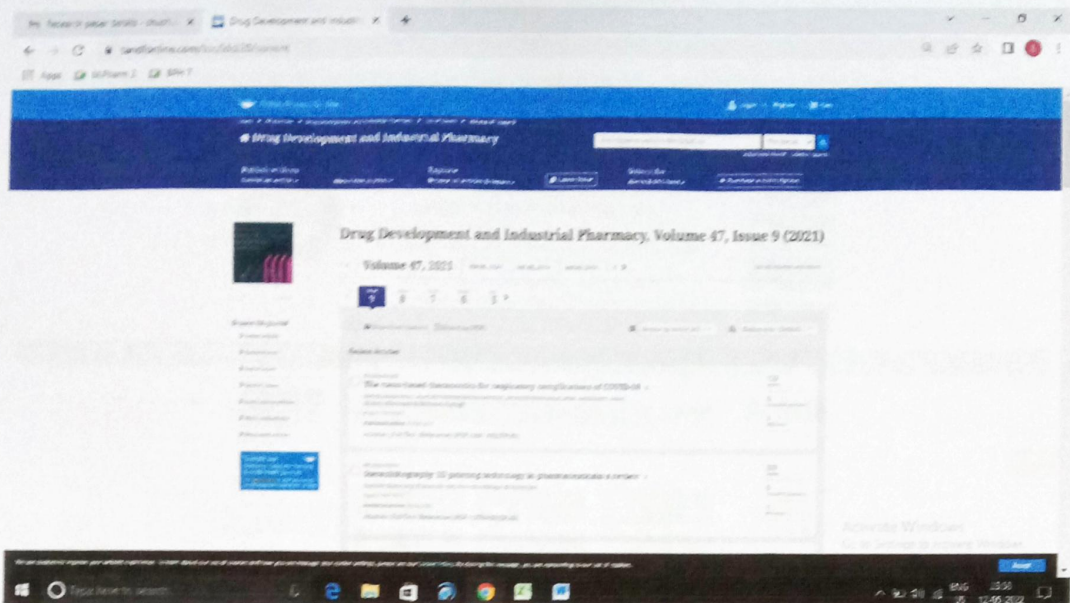
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6) Title- Solubility enhancement of drug Zotepine using urea by hydrotropic method.

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

Journal- International Journal of research and analytical reviews

A screenshot of a computer screen displaying the "International Journal of Research and Analytical Reviews (IJRAR)" website. The page shows the journal's logo, the title "INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR)", and the "Published Paper Details" section. This section contains information about a published paper, including the title "Zotepine solubility enhancement using urea by hydrotropic method", authors "Khyati Dhodi, Dr. Alisha Patel, Trupti Bhandari, zalak Desai, drasti Parmar", and the journal "IJRAR". The system status bar at the bottom right indicates the date as 12-05-2022.

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The screenshot shows the homepage of the International Journal of Research and Analytical Reviews (IJRAR). The top navigation bar includes links for Home, About Us, Journal's Authors, Best IJAR Papers, Submit a Peer Review, Refereed, Open Access, Notify, Subscription, Advertising, Open Access Index, Previous Issues, and Submit Your Paper. The main content area features the journal's logo, the title "INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR.ORG)", and a brief description: "International Peer Reviewed & Refereed Journal, Open Access Journal, ISSN Approved Journal No: E-ISSN 2348-1369, P-ISSN 2348-0336, Journal ETJO Year: 2014". It also mentions "Read all new guidelines related publication before submission or application: Scholarly open access, Peer-reviewed, and Refereed, Impact Factor: 0.7, All-Prepared Research Tool, Multidisciplinary, Monthly, indexing in all major databases & Metadatabases, Citation Generator, Digital Object Identifier(DOI), UGC Approved Journal No: 43032(17)". Below this is a "Call For Paper - Volume 5 Issue 2 Month: May 2022" section and a search bar.

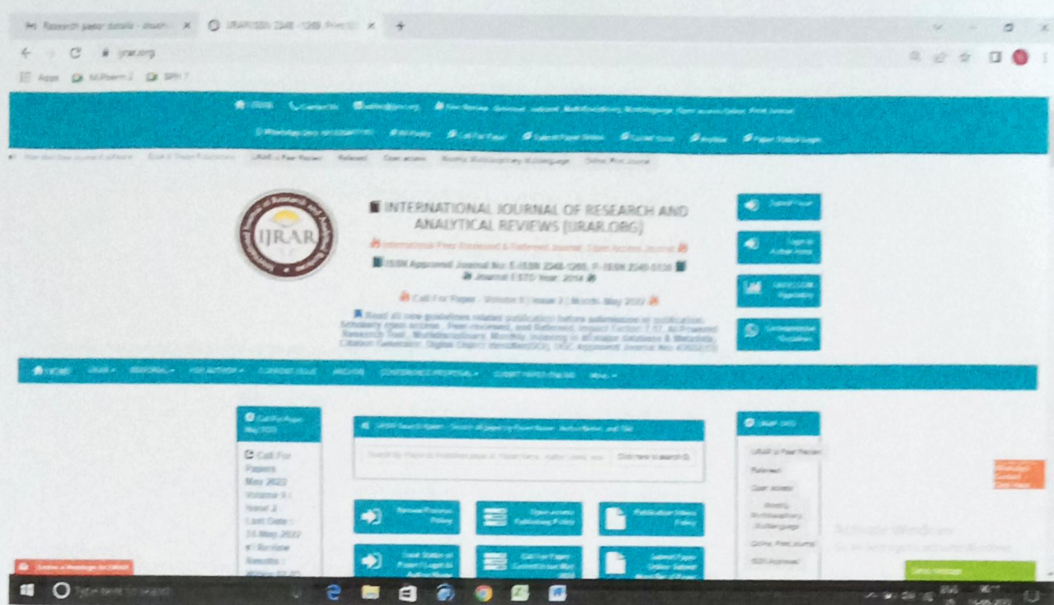
- 7) Title- Review on Analytical Method for Quantitative Estimation of Nadifloxacin and Mometasone Furoate in Combined Cream dosage Form.

Authors- Shreya Naik, Shuchi Desai

Journal- International Journal of Research and Analytical Reviews

The screenshot shows the "Published Paper Details" page for the article. The left sidebar lists "Call For Papers - May 2022" and "Published Paper - Volume 5 Issue 2 Month: May 2022". The main content area displays the article's abstract: "A REVIEW ON QUANTITATIVE ESTIMATION OF NADIFLOXACIN AND MOMETASONE FURONATE IN COMBINED CREAM DOSAGE FORM". It includes sections for "Abstract", "Keywords", "Author", and "Acknowledgements". The right sidebar shows a sidebar menu with "About Us", "Call For Papers", "Published Paper", "Volume 5 Issue 2 Month: May 2022", "Editorial Team", "Reviewers", "Referees", "Open Access", "Notify", "Subscription", "Advertising", "Open Access Index", and "Previous Issues". A blue handwritten mark is visible at the bottom right of the screen.

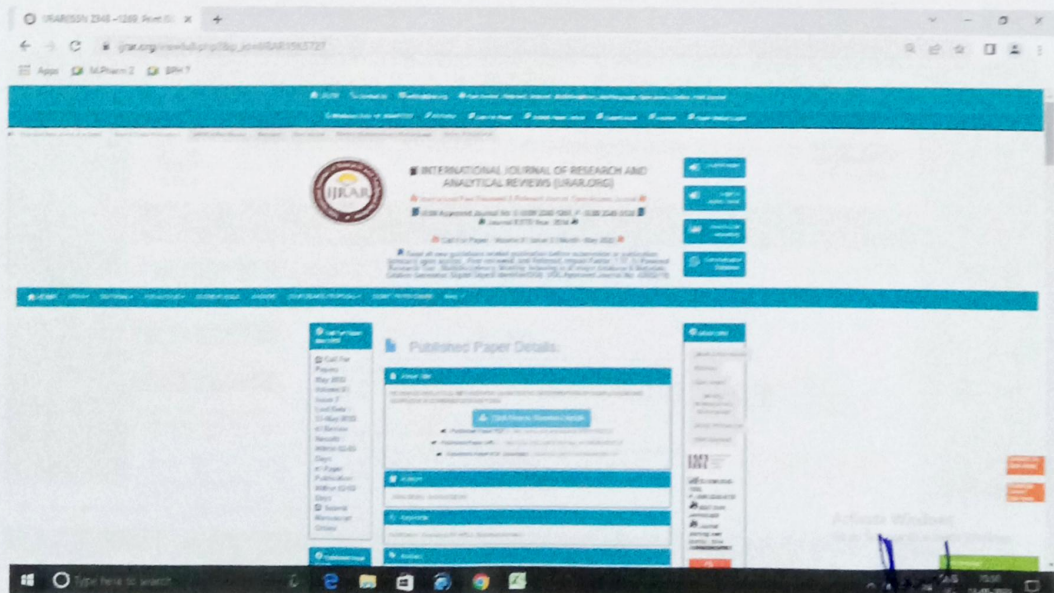
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- 8) Title- Review on Analytical Method for Quantitative determination of Nadifloxacin and Adapalene in Combined dosage Form.

Authors- Anal parimal Desai, Shuchi Desai

Journal- International Journal of Research and Analytical Reviews



The screenshot shows the homepage of IJRAR.org. At the top, there's a navigation bar with links like "Home", "About Us", "Editorial Board", "Volume 2 Issue 2 March 2022", "Call for Paper", "Follow us", "Open Access", "Submit Manuscript", "Check for updates", and "Check for citation". Below the header is the journal logo, followed by the journal title and its ISSN (2348-2348). There are also social media icons for Facebook, Twitter, LinkedIn, and Google+. The main content area features a call for papers for Volume 2 Issue 2 March 2022, which includes a deadline of May 2022. To the right, there's a sidebar with links for "IJRAR.org", "IJRAR", "IJRAR Review", "IJRAR Research", and "IJRAR Updates". The bottom of the page has a footer with links for "IJRAR.org", "IJRAR", "IJRAR Review", "IJRAR Research", and "IJRAR Updates".

- 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

The screenshot shows the homepage of the International Journal of Pharmaceutical Research. At the top, it says "Five Years Citation in Google scholar (2016 - 2020) is: 5459" and "ISSN IS-0863-0736 E-ISSN 2354-5686". The journal logo is a stylized blue and white emblem. The main menu includes "Home", "About Us", "Editorial Board", "Instruction to Authors", "Current Issue", "Article in Press", and "Editorial Committee". Below the menu, there's a "CURRENT ISSUE" section for Volume 14 Issue 2, April - June 2022, with a download link. A "ARTICLE IN PRESS" section is also present. On the right, there's an "Article Detail" section for an article titled "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". The article details include the author (Megha Shah, Harsha Patel), abstract, and download links. Logos for CAS (American Chemical Society) and Embase are displayed at the bottom right.

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CURRENT ISSUE Volume 10, Issue 2, Apr - Jun, 2012

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LIPRONLINE International Journal of Pharmaceutical Research (IJPRI) or International Journal of Pharmaceutical Research (IJPR) is established in the year 2009. People from various streams of pharmacy profession, who have come together in a single platform to receive the structure of pharmacy profession in the country, where it is seen only as an industry oriented profession. IJPRI is peer reviewed online journal which is also available in print version. The motto behind the journal is to help students, researchers and scientists worldwide to benefit from the high quality peer reviewed articles and to their high performing works in the entire area of pharmaceutical research.

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10) Title- Development and Validation of UV Spectrophotometric Method for Simultaneous Estimation of Torsemide and Eplerenone in Bulk Drugs and Combined Dosage Form

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

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Journal- International Journal of Pharmaceutical Sciences Review and Research

Development and Validation of UV Spectrophotometric Method for Simultaneous Estimation of Torsemide and Epinephrine in Bulk Drugs and Combined Dosage Form

Research Article

Abstract

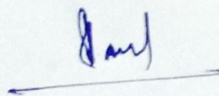
A simple, precise and economical UV spectrophotometric method has been developed for the simultaneous estimation of Torsemide and Epinephrine in their combined dosage form (Method in Absorbance ratio (10, analysis, method)) which is based on the principle of absorption at two different wavelengths i.e., 260 nm (maximum absorbance of epinephrine) and 360 nm (maximum absorbance of torsemide). Linearity was observed in the concentration range of 4–20 µg/ml for Torsemide and 5–25 µg/ml for Epinephrine. The precision of the method was assessed by recovery studies and was found to be within range of 99–102% for both Torsemide and Epinephrine. The developed method was validated with respect to linearity, accuracy (recoveries) and precision. The results were validated statistically as per ICH guideline and were found to be satisfactory. The proposed methods were successfully applied for the determination of Torsemide and Epinephrine in the mixture.

Keywords: Torsemide, Epinephrine, D-analysis, UV spectrophotometry.

Article No.	Article Title & Authors Name	Download Link
01	"Method Development and Validation of A Simple Indigo-Reactant Phosphate Liquid Chromatographic Method for the Simultaneous Estimation of Methocarbamol and Diazepam in Presence of Their Degradation Product" by Rishi Aranya Jyoti Patel, India	View Download
02	"Review on the Use of Sustained-Release" by Rajesh M. Rose, Shrikrishna Sheth, India	View Download
03	"Synthesis and Evaluation of Vancomycin Gel for Transdermal Delivery of Antiseptics" by Vinay K. Chikite, S. S. Bapna, S. S. Pimparkar, India	View Download
04	"Preparation, Characterization and Optimization of High-Volume Loaded Microsphere-Based Oral Suspensions Using 3D Reaction Design" by S. Festhwar, A. Vasudeva, D. Alankaray, K. Hemalatha, S. Suresh, C. V. Suresh, India	View Download
05	"Review on IRMS: Method Development and Optimization" by Shridhar, Dr. Omkar Joshi, India	View Download
06	"Cefazolin Induced Seizure in a Pediatric Patient with First Degree Burns: A Case Report" by Kaushik Chakravarthy, Jagatender, Jayashree Nargund, India	View Download
07	"Statistical Infrared Method Development and Validation for Determination of Aspirin and Paracetamol by RP-HPLC" by Pratigya S. Harshe, M. S. Javali, K. K. Karmade, U. C. Patel, India	View Download
08	"Synthetic Material Screening Studies, In Vitro Antimicrobial and Antifungal Activities of Some Novel 1,3-Diarylmethanes of Gatifloxacin" by K. Hemachandran Kumar, H. Parameswaran, V. Venkateswaran, India	View Download
09	"Development and Validation of UV Spectrophotometric Method for Simultaneous Estimation of Torsemide and Epinephrine in Bulk Drugs and Combined Dosage Form" by Minal A. Hinge, Dr. Sharad Patel, India	View Download
10	"Pharmacological Studies on Galacto-Arginine (GalA) School & Gold - A Bioactive Marine Molecule" by S. Srivastava, S. Srivastava, T. C. Srivastava, India	View Download

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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Journal- International Journal of Pharmaceutical Sciences Review and Research

The screenshot shows a Microsoft Edge browser window displaying a PDF document. The title of the document is "Green Analytical Chemistry and its Metrics - An Initiative for a Greener and Safer Tomorrow". The document is from the "Int. J. Pharm. Sci. Rev. Res., 55(2), March - April 2019; Article No. 06, Pages: 24 - 31". It is a "Review Article" by Kumbhar Riddhi*, Geeta Shuchi. The document discusses the environmental impact of analytical methods and the development of green analytical chemistry. It includes sections on Abstract, Introduction, and Keywords. The background of the browser shows other tabs and a taskbar with various icons.

The screenshot shows the homepage of the International Journal of Pharmaceutical Sciences Review and Research. The header includes the journal's name and the tagline "Research for present and next generation" and "from Global Research Online". The main content area displays a table of contents for Volume 55, Issue 2, March - April 2019. The table lists several articles with their titles and authors, such as "Toxicological Analysis of Herbal Drugs - A Review" by Shilpa.R, India, and "Oral lesions in Pediatric Patients - A Review" by Shilpa.R, India. Each article entry includes a download link icon. The footer of the page shows the journal's ISSN (0976-044X), CODEN (IJPSSR), and journal contents. The bottom of the screen shows the Windows taskbar with various pinned icons and the date/time (23-05-2022, 10:43 AM).

A handwritten signature in blue ink, appearing to read "Principal".

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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

The screenshot shows a computer screen displaying a web browser with the ScienceDirect homepage. The main content is an article titled "Chronomodulated drug delivery system of Irbesartan: Formulation and development using Desing of Experiment (DoE)" by Komal Parmar, Almas Shaikh, and Hitesh Dalvadi. The article is from Volume 50, Issue 1, June 2022, Pages 11-17. The page includes a sidebar for "Recommended articles" and "Article Metrics". The ScienceDirect logo is at the top left, and the navigation bar includes links for "journals & books", "Search ScienceDirect", "Register", and "Sign in". The bottom of the screen shows the Windows taskbar with various pinned icons.

The screenshot shows a computer screen displaying a web browser with the "Bulletin of Faculty of Pharmacy, Cairo University" website. The main content is the same article as the previous screenshot. The page includes a sidebar for "Recommended articles" and "Article Metrics". The ScienceDirect logo is at the top left, and the navigation bar includes links for "journals & books", "Search ScienceDirect", "Register", and "Sign in". The bottom of the screen shows the Windows taskbar with various pinned icons.

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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.pdf

Review Article

A Comparative Study: Good Manufacturing Practice (GMP) Requirements for Herbal Products: INDIA & EUROPE

Kamli Ankita *, Deval Desai

Department of Quality Assurance, ROFL Shri G. M. Bilakhia College of Pharmacy, Vapi, India.

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Received: 30-07-2018, Revised: 25-08-2018, Accepted: 05-09-2018

ABSTRACT

The present study deals with a brief overview of the GMP requirements for herbal products manufactured in India & Europe. Herbal medicine have always played an important role in the primary health care therefore needs to be manufactured under Good Manufacturing Practice (GMP) to ensure the quality & safety of the finished product. It is necessary to know the differences in the requirements of guidelines given by India & Europe. These guidelines focus on general requirements for quality assurance & quality control in manufacturing of herbal medicinal products. These guidelines will promote & improve the quality of herbal medicines & reduce the poor quality of herbal medicines. When these guidelines were compared, certain similarities & differences were observed.

Keywords: Indian GMP, Schedule T, Europe GMP.

INTRODUCTION

GMP is that part of quality assurance which ensures that products are consistently produced & controlled to the required standards appropriate to their intended use & as required by marketing authorization (WHO 2004).

developing guidelines for quality, nonclinical studies, clinical efficacy and safety.
In Europe, the "Traditional Herbal Medicinal Products Directive" (THMPD), also known as the EC Directive 2004/24/EC is an attempt by the European Commission to further regulates the market for traditional herbal medicines."

International Journal of Pharma... | globalresearchonline.net/pharmajournals/vol52n1.aspx

07 "Design and Synthesis of Some Novel Oxa Diazole Derivatives and Evaluation of In Vivo Anti Inflammatory Activity Followed by Molecular Docking against Cox-2 Enzyme" by Ashish Bhambhani, Dr. Raja Chakraborty, Dr. M. Chitra Lavarajan, India.

08 "Production and Characterization of Alpha Cellulose Derived from Rice Straw [Oryza sativa L.]" by Hanifah Kire, Annisa Suri Hamzani, Ramdan Ramdani, Rita Sri Laffari, Regina Andayani, Fitriati Amrin, Akmal Djamaan, Indonesia.

09 "Impact of Antibiotics on Plants" by Ekta Bhatt, Dr. Parvni Gauba, India.

10 "Effect of Felodipine against Pilocarpine-Induced Seizures in Rats" by Osama Q. Fadhel, Faruk H. Al-Jawad, Waleed K. Abdulsabih, Haider F. Ghazi, Iraq.

11 "A Study to Assess the Knowledge and Associated Risk Factors of Cervical Cancer among Women at Savertha Medical College and Hospital" by Bhuvaneswari G., D.Sathyithi, India.

12 "A Systematic Review on Natural Plants Used for Hepatoprotective" by G. Sasikala, E. Kamisettyrao, A. Alchimary, M. Amulya, I. Sowmy, L. Kamra Reddy, India.

13 "Cineoloid Therapy and Its Associated Complications in Methicillin-resistant Staphylococcus aureus (MRSA) Infected Diabetic Rats" by Latha NaveenKandar, Hajashereef Sheik, Sengottuveedu Singaravel, Sivakumar Thangavel, India.

14 "A Comparative Study: Good Manufacturing Practice (GMP) Requirements for Herbal Products: India & Europe" by Kamli Ankita S., Deval Desai M. India.

15 "Pharmaceutical Waste Management" by Alka Srivastava, Madhu Apte, Rashmi Malva, India.

16 "Phytochemical Analysis and in-vitro Antioxidant Activity of Iraqi Alfalfa (Medicago L.) Extract" by Zainab Issam Hamed Alshaya, Enas Jawad Kadhim, Iraq.

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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 a computer screen displaying the Eurasian Journal of Analytical Chemistry (EJAC) website. The page title is "Methods for the Estimation of Ellagic Acid and Curcumin in Antidiabetic Herbal Formulations – A Review". Below the title, the authors are listed as Megha Ashesh Shah, Harsha Patel, Hasumati Raj. There is a link to download the article in PDF format. The keywords listed are Antidiabetic, ellagic acid, curcumin. The abstract states: "Diabetes mellitus is the most common endocrine disorder, affecting 200 million people worldwide. The search for effective and safe treatments has led to the development of various herbal formulations. In this review, we discuss the methods for the estimation of ellagic acid and curcumin in antidiabetic herbal formulations. Ellagic acid is a polyphenol found in various fruits and vegetables, while curcumin is a major component of turmeric. Both compounds have been shown to have anti-diabetic properties. The methods for their estimation include colorimetry, spectrophotometry, and chromatographic techniques. These methods are discussed in detail, along with their advantages and disadvantages. The review also highlights the need for further research in this area to develop more effective and safe treatments for diabetes." The journal's logo features a stylized figure within a circular emblem. The ISSN is 1306-3057, and it is published bimonthly. The page includes a "Links" section and a "Submit your Paper" button.

The screenshot shows a computer screen displaying the Eurasian Journal of Analytical Chemistry (EJAC) website. The page title is "Eurasian Journal of Analytical Chemistry". Below the title, a brief description states: "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 pharmaceutics." The journal's logo features a stylized figure within a circular emblem. The ISSN is 1306-3057, and it is published bimonthly. The page includes a "Links" section and a "Submit your Paper" button. The status bar at the bottom of the screen shows a handwritten signature and the text "PRINCIPAL ROFEL Shri G. M. Bilakhia College of Pharmacy VAPI."

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Anita Davamani K, Amudha S

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Proxy Re-encryption Scheme for Decentralized Erasure Code for Defending the Distributed System
Anita Davamani K, Amudha S

Abstract Article (PDF)

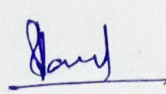
Methods for the Estimation of Ellagic Acid and Curcumin in Antidiabetic Herbal Formulations – A Review
Megha Ashesh Shah, Harsha Patel, Hasumati Raj

Abstract Article (PDF)

Determination of Zinc, Copper, and Mercury in Water Samples by Using Novel Micro Cloud Point Extraction and UV-Vis Spectrophotometry
Elham Ghasemi, Massoud Kaykhali

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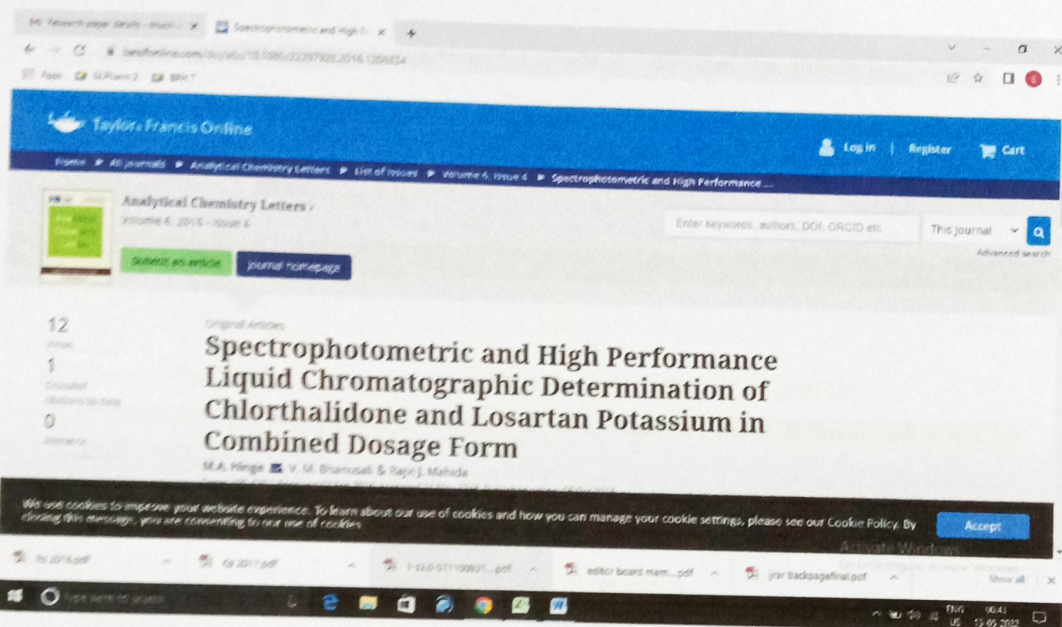

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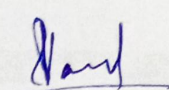
Year 2016-2017

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





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The screenshot shows the Taylor & Francis Online homepage with the 'Analytical Chemistry Letters' journal selected. The top navigation bar includes links for 'Log In', 'Register', and 'Cart'. Below the header, there are sections for 'Publish with us', 'Explore', 'Subscribe', and 'Purchase a subscription'. The main content area displays the title 'Analytical Chemistry Letters' and a search bar with options for 'Enter keywords, authors, DOI, ORCID etc.' and 'This journal'.

This screenshot shows a desktop environment with multiple windows open. The central window is the 'Analytical Chemistry Letters' journal page from Taylor & Francis Online. The desktop taskbar at the bottom shows several other open files, including PDFs and a Microsoft Word document. The system tray indicates the date and time as '12.05.2022'.

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

The screenshot shows the 'Asian Journal of Pharmaceutical and Clinical Research' website. The article details for the previously mentioned paper are displayed. The abstract states: 'In this study, microemulsion-based hydrogel (MH) formulation of aceclofenac was prepared for topical administration. In the treatment of pain and inflammation to overcome the gastrointestinal toxicity of the drug occurs with oral administration. Methods: The MH formulation was prepared by two-step methods. In the first step, the drug loaded oil microemulsion was prepared first by...' The abstract continues with information about the preparation of the MH formulation and its characterization.

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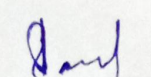
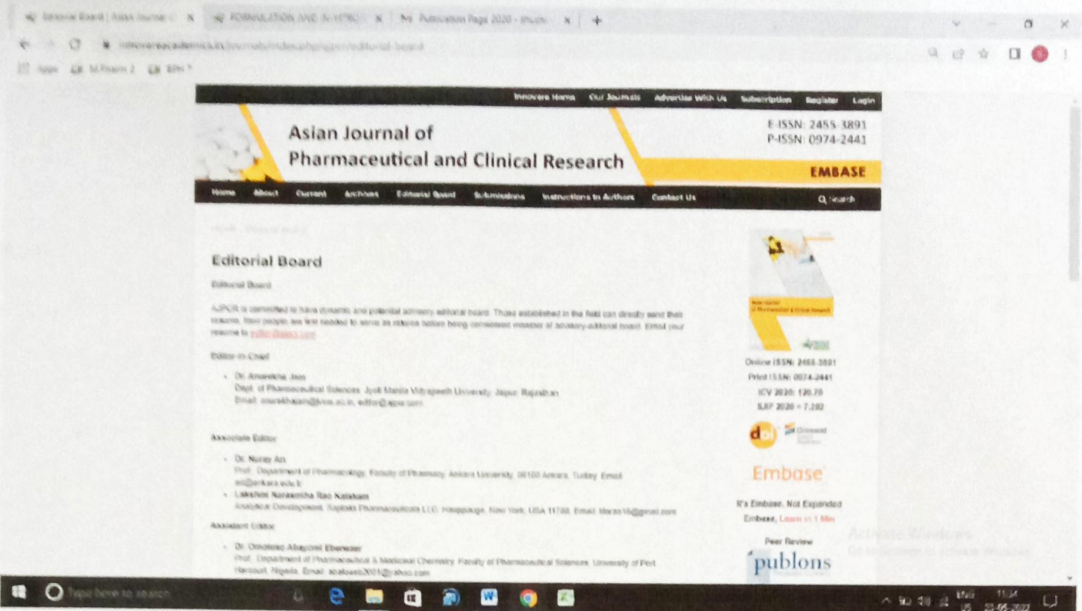
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