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**3.3.2 Number of research papers per teachers in the Journals notified on
UGC website**

Research papers published

Screenshot of Research Article

For the Year

2018-2019



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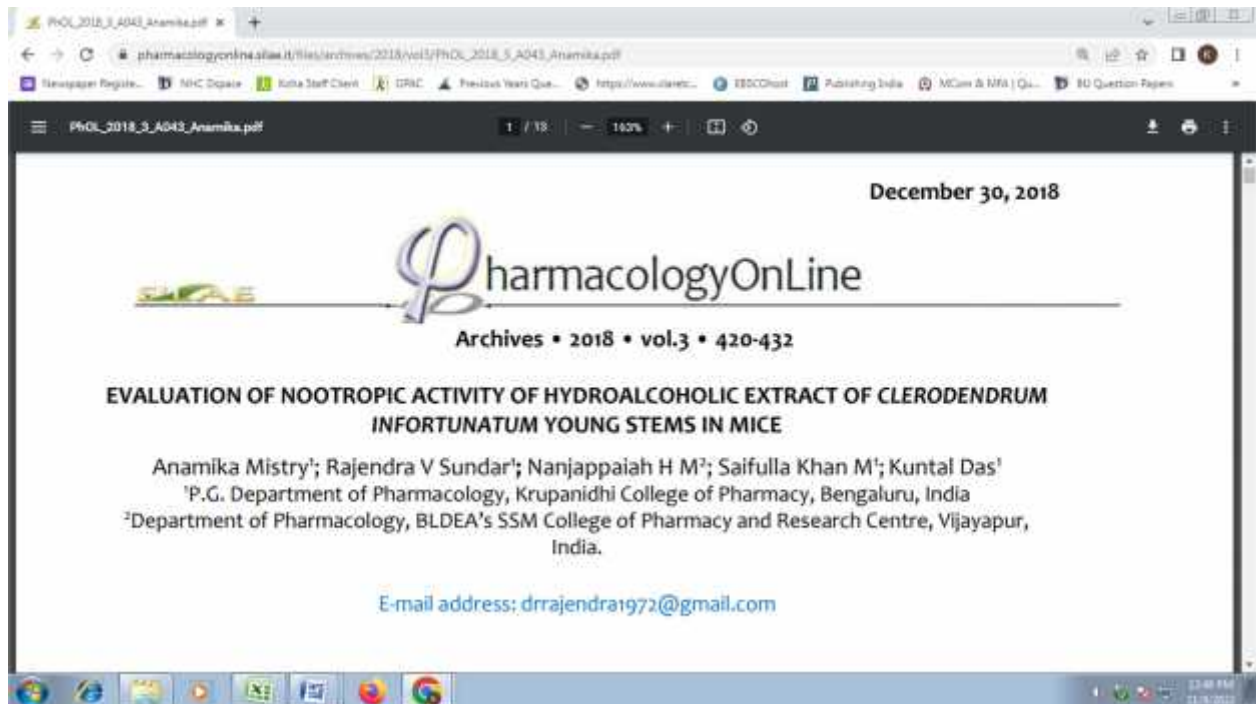
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SCREENSHOT OF JOURNAL PUBLICATIONS 2018 – 2019

Evaluation of Nootropic activity of Hyrdoalcoholic extract of Clerodendrum infortunatum by Saifulla Khan.M Anamika Mistry, Rajendra V sandur, Nanjappaiah,H M , Saifulla Khan M, Kuntal Das

Link:https://pharmacologyonline.silae.it/files/archives/2018/vol3/PhOL_2018_3_A043_Anamika.pdf



A Study On Adverse Drug Reactions And Their Risk Factors Of Anti- Asthmatic Agents Among Garments Dust-Induced Asthmatic Patients In Manchester Of South India. By Muthu Kumar A ,Sundara Ganapathy R

Link: <https://innovareacademics.in/journals/index.php/ajpcr/article/view/25561>



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The screenshot shows a web browser window with the URL <http://innovareacademics.in/journals/index.php/ajpcr/article/view/25563>. The page header includes the journal title "Asian Journal of Pharmaceutical and Clinical Research" and ISSN information: E-ISSN: 2455-3891, P-ISSN: 0974-2441. The journal is indexed in EMBASE. The navigation menu includes Home, About, Current, Archives, Editorial Board, Submissions, Instructions to Authors, Contact Us, and a search bar. The article title is "A STUDY ON ADVERSE DRUG REACTIONS AND THEIR RISK FACTORS OF ANTI- ASTHMATIC AGENTS AMONG GARMENTS DUST-INDUCED ASTHMATIC PATIENTS IN MANCHESTER OF SOUTH INDIA". The authors listed are MUTHUKUMAR A. (Department of Pharmacy, Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore - 641 021, Tamil Nadu, India) and SUNDARA GANAPATHY B. (Department of Pharmacology, Krupanidhi College of Pharmacy, Bengaluru - 560 035, Karnataka, India). Action buttons for "VIEW ABSTRACT", "PDF", and "DOWNLOAD PDF" are visible. The browser's taskbar at the bottom shows the time as 1:48 PM on 22-02-2022.



Plant secondary metabolites, their separation, identification and role in human disease prevention by Kuntal Das and Sevgi Gezici

Link: [http://ukaazpublications.com/attached/publications/72Article%203%20\(13-24\).pdf](http://ukaazpublications.com/attached/publications/72Article%203%20(13-24).pdf)

E:\Annals of Phytomedicine V-7

Not secure | [ukaazpublications.com/attached/publications/72Article%203%20\(13-24\).pdf](http://ukaazpublications.com/attached/publications/72Article%203%20(13-24).pdf)

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Annals of Phytomedicine 7(2): 13-24, 2018

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Ann. Phytomed., 7(2):13-24 (2018)

Review article

Plant secondary metabolites, their separation, identification and role in human disease prevention

Kuntal Das and Sevgi Gezici*

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Abstract

Phytoconstituents are the most essential non-nutritive components that are secreted by the plants. They are also known as secondary metabolites which are not utilized by the plants, but used for protective or disease preventive properties to the human. There are many phyto-

Evaluation of potency of sweetness of a natural plant based drug, Stevia rebaudiana with human subjects from cultivated field of Shimoga, Karnataka. By Kuntal Das; Raman Dang

Link: <https://zenodo.org/record/5653538#.YjGSJ9VBzIV>



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Evaluation of potency of sweeten... X

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