

List of papers published per  
teacher in the Journals  
notified on UGC website/  
Scopus / Web of Science/  
PubMed year-wise during the  
last five years (Annexure-I)

## 2013-14

Title of the paper	Name/s of the author/s	Department of the teacher	Name of the journal	Year of publication	ISSN number	Link of the recognition in UGC enlistment of the Journal	Original link of paper	Name of the indexing database
A Review On Glioblastoma Multiform	Naik P., Waghulde S, Somani R. R., Shirodkar P.Y., Juvatkar P. and Kale M.K.	Pharmaceutical Chemistry	International Journal of PharmTech Research	2013	e-ISSN(Online):2455-9563,ISSN:0974-4304	<a href="https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="http://sphinx.sai.com/2013/JulySept13/phPDF/PT=03(873-878)JS13.pdf">http://sphinx.sai.com/2013/JulySept13/phPDF/PT=03(873-878)JS13.pdf</a>	UGC
Biological activities and QSAR studies of some 1, 3, 4-Oxadiazole based schiff's bases	PP. Naik, S. O. Waghulde, RR. Somani, PY. Shirodkar, , PV Juvatkar, MK Kale and A Jadhav	Pharmaceutical Chemistry	Indo American Journal of Pharmaceutical Research	2013	2231-6876	<a href="https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="https://pdfs.semanticscholar.org/d727/c6e190cf9e8f04cb0b7873b21dad1917451.pdf">https://pdfs.semanticscholar.org/d727/c6e190cf9e8f04cb0b7873b21dad1917451.pdf</a>	UGC
Synthesis and Biological Activities of Some 1, 3, 4-Oxadiazole Based Schiff's Bases	Naik P.P., Waghulde S., Somani R., Juvatkar P., Shirodkar P.Y., Kale M.K.	Pharmaceutical Chemistry	International Journal of Pharmaceutical and Phytopharmacological Research	2013	<b>ISSN 0975 - 1491</b>	<a href="https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="https://eijpr.com/storage/models/article/suZ93r1EMQwiSZ8SfkydSI2ywVR5g0tWbcKTvaVti3wjyJiraW0H7syOFhLK/synthesis-and-biological-activities-">https://eijpr.com/storage/models/article/suZ93r1EMQwiSZ8SfkydSI2ywVR5g0tWbcKTvaVti3wjyJiraW0H7syOFhLK/synthesis-and-biological-activities-</a>	UGC

							<a href="#">of-some-1-3-4-oxadiazole-based-schiffs-bases.pdf</a>	
Development, Recent Inventions and Evaluation Techniques of Transdermal Drug Delivery System - A Review	Waghulde S. *, Naik P.P., Gorde N., Juvatkar P., Shirodkar P.Y., Kale M.K.	Pharmaceutical Chemistry	International Journal of Pharmaceutical and Phytopharmacological Research	2013	<b>ISSN 0975 - 1491</b>	<a href="https://www.ugc.ac.in/journal/admin/journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journal/admin/journal_report.aspx?eid=Mjc2MDk=</a>	<a href="https://eijpr.com/storage/models/article/mF0jl6CRRPmSA1fwPpTn9J32OOApqSszHOnA53FW8KB2DfG2FTsqMFZl/development-recent-inventions-and-evaluation-techniques-of-transdermal-drug-delivery-system-a-revi.pdf">https://eijpr.com/storage/models/article/mF0jl6CRRPmSA1fwPpTn9J32OOApqSszHOnA53FW8KB2DfG2FTsqMFZl/development-recent-inventions-and-evaluation-techniques-of-transdermal-drug-delivery-system-a-revi.pdf</a>	UGC

## 2014-15

Title of the paper	Name/s of the author/s	Department of the teacher	Name of the journal	Year of publication	ISSN number	Link of the recognition in UGC enlistment of the Journal	Original link of paper	Name of the indexing database
Protein Drug Delivery System: A Brief Review	Mrinal Sikdar, Sandeep Waghulde, <b>Nilesh Gorde</b> , Abhijit Gothoskar	Pharmaceutics	Indo American Journal of Pharmaceutica l research	2014	2231-6876	<a href="https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="http://www.wjpps.com/wjpps_controller/abstract_id/2026">http://www.wjpps.com/wjpps_controller/abstract_id/2026</a>	UGC
Electroporation -Novel Delivery system	Naik PP, Somani RR, Waghulde S, Juvatkar P, Kale M K	Pharmaceutical Chemistry	American journal of Pharmtech Research	2014	2249-3387	<a href="https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="http://ajptr.com/archive/volume-5/april-2015-issue-2">http://ajptr.com/archive/volume-5/april-2015-issue-2</a>	UGC
Trends of click synthesis and its applications	Naik PP, Waghulde S, Juvatkar P, Somani R, Sanjana Kshetri, kale M.	Pharmaceutical Chemistry	Indo American Journal of Pharmaceutica l research	2014	2231-6876	<a href="https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="https://iajpr.com/archive/volume-4/august-2014#">https://iajpr.com/archive/volume-4/august-2014#</a>	UGC
Formulation and evaluation of tamarindus indica seed used as pharmaceutical excipients	Sandeep Waghulde	Pharmaceutical Chemistry	World journal of pharmacy and pharmaceutical sciences	2014	ISSN 2278 – 4357	<a href="https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journal/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="http://www.wjpps.com/download/article/1409572077.pdf">www.wjpps.com/download/article/1409572077.pdf</a>	UGC

## 2015-16

Title of the paper	Name/s of the author/s	Department of the teacher	Name of the journal	Year of publication	ISSN number	Link of the recognition in UGC enlistment of the Journal	Original link of paper	Name of the indexing database
Morphological Study Of Eudragit Microballoons By Using Scanning Electron Microscopy	<b>Mr.Nilesh Gorde,</b> Dr. Mohan Kale, Mr. Sandeep Waghulde, Mr. Pravin Naik, Mr.Pritam Juvatkar	Pharmaceutics	Int. J Pharm. Phytopharmacol	2015	ISSN (Online) 2249-6084 (Print) 2250-1029	<a href="https://www.ugc.ac.in/journalis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journalis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=</a>	<a href="https://eijppr.com/storage/models/article/IWGQan5vynlyiNQiUkMNZXsnsULWna7OdqhZAZ2YjscOo0iFXfyNkG2YIsIA/morphologic-al-study-of-eudragit-microballoons-by-using-scanning-electron-microscopy.pdf">https://eijppr.com/storage/models/article/IWGQan5vynlyiNQiUkMNZXsnsULWna7OdqhZAZ2YjscOo0iFXfyNkG2YIsIA/morphologic-al-study-of-eudragit-microballoons-by-using-scanning-electron-microscopy.pdf</a>	UGC
Liquisolid Compact: A Novel Approach To Enhance Solubility And Dissolution	<b>Mr.Nilesh Gorde,</b> Dr. Mohan Kale, Mr. Sandeep Waghulde, Mr. Pravin Naik	Pharmaceutics	International Journal of Chemical & Pharmaceutical Analysis	2015	ISSN (online) 2348 - 0726 ISSN (Print) 2395 - 2466	<a href="https://www.ugc.ac.in/journalis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journalis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=</a>	<a href="https://www.ugc.ac.in/journalis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=">Liquisolid compact: A novel approach to enhance solubility</a>	UGC

Rate							<a href="#">and dissoluti on rate</a>	
Glioblastoma Multiform	Naik P., Somani R. R., Wagulde S, Shirodkar P.Y., Juvatkar P. and Kale M.K.	Pharmaceutical Chemistry	Pharma Times	2015	ISSN 0031-6849.			UGC

**2016-17**

<b>Title of the paper</b>	<b>Name/s of the author/s</b>	<b>Department of the teacher</b>	<b>Name of the journal</b>	<b>Year of publication</b>	<b>ISSN number</b>	<b>Link of the recognition in</b>	<b>Original link of</b>	<b>Name of the</b>
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						UGC enlistment of the Journal	paper	indexing database
“A Review on Self Micro Emulsifying Drug Delivery System (SMEDDS)”	Priyanka Kalamkar*, Kirtibala Pawar, Harshala Baddi, Baban Thawkar, Rupali Yevale and Dr.Mohan Kale	Pharmaceutical Chemistry	International journal of pharmacy and pharmaceutical research	2016	ISSN 0975 - 1491	<a href="https://www.ugc.ac.in/journal/ijpps/index.htm">https://www.ugc.ac.in/journal/ijpps/index.htm</a>	<a href="http://ijpr.humanjournals.com/wp-content/uploads/2016/07/28.Priyanka-Kalamkar-Kirtibala-Pawar-Harshala-Baddi-Baban-Thawkar-Rupali-Yevale-and-Dr.-Mohan-Kale.pdf">http://ijpr.humanjournals.com/wp-content/uploads/2016/07/28.Priyanka-Kalamkar-Kirtibala-Pawar-Harshala-Baddi-Baban-Thawkar-Rupali-Yevale-and-Dr.-Mohan-Kale.pdf</a>	UGC
“A Review on Microdosing: Reduction in cost & time”	Rupali Yevale*, Nilofar Khan, Pravin Jagtap, Priyanka Kalamkar, Kirtibala Pawar and Dr.Mohan Kale	Pharmaceutical Chemistry	International Journal of Pharmacy and Pharmaceutical Research	2016	ISSN 0975 - 1491	<a href="https://www.ugc.ac.in/journal/ijpps/index.htm">https://www.ugc.ac.in/journal/ijpps/index.htm</a>	<a href="http://ijpr.humanjournals.com/wp-content/uploads/2016/07/25.Rupali-Yevale-Nilofar-Khan-Pravin-">http://ijpr.humanjournals.com/wp-content/uploads/2016/07/25.Rupali-Yevale-Nilofar-Khan-Pravin-</a>	UGC

							<a href="#">Jagtap-Priyanka - Kalamkar - Kirtibala - Pawar - and - Dr. - Mohan - Kale.pdf</a>	
Review article , “Phytochemical and pharmacological review of Mentha arvensis”,	BabanSukadeo Thawkar*, Amol G. Jawarkar, PriyankaVaibhav Kalamkar, Kirteebala Pravin Pawar, Mohan K. Kale,	pharmacology	International Journal of Green Pharmacy	2016	PISSN 0973-8258	<a href="https://www.ugc.ac.in/journallis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=http://innovareacademics.in/journal/ijpps/index.htm">https://www.ugc.ac.in/journallis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=http://innovareacademics.in/journal/ijpps/index.htm</a>	<a href="https://www.greepharmacy.info/index.php/ijgp/article/view/643/525">https://www.greepharmacy.info/index.php/ijgp/article/view/643/525</a>	UGC
Formulation of Domperidone floating microspheres and statistical optimization of critical processing variables using Response surface methodology	Mr.Nilesh Gorde, Dr. Mohan Kale, Mr. Sandeep Waghulde, Mr. Pravin Naik, Mr. Pritam Juvatkar,	Pharmaceutics	International Journal of Chemical & Pharmaceutical Analysis	2016	ISSN (online) 2348 - 0726 ISSN (Print) 2395 - 2466	<a href="https://www.ugc.ac.in/journallis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journallis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=</a>	<a href="https://ejppr.com/en/article/formulation-development-and-optimization-of-floating-microbial-loons-for-oral-delivery-of-domperidone">https://ejppr.com/en/article/formulation-development-and-optimization-of-floating-microbial-loons-for-oral-delivery-of-domperidone</a>	UGC



<p>Formulation Development and Optimization of Floating Microballoons for Oral Delivery of Domperidone</p>	<p>Mr.Nilesh Gorde, Dr. Mohan Kale, Mr. Sandeep Waghulde, Mr. Pravin Naik, Mr. Pritam Juvatkar</p>	<p>Pharmaceutics</p>	<p>International Journal of Chemical &amp; Pharmaceutical Analysis</p>	<p>2016</p>	<p>ISSN (online) 2348 - 0726 ISSN (Print) 2395 - 2466</p>	<p><a href="https://www.ugc.ac.in/journalis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journalis/t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=</a></p>	<p><a href="https://eijppr.com/en/article/formulation-development-and-optimization-of-floating-microballoons-for-oral-delivery-of-domperidone">https://eijppr.com/en/article/formulation-development-and-optimization-of-floating-microballoons-for-oral-delivery-of-domperidone</a></p>	<p>UGC</p>
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## 2017-18

Title of the paper	Name/s of the author/s	Department of the teacher	Name of the journal	Year of publication	ISSN number	Link of the recognition in UGC enlistment of the Journal	Original link of paper	Name of the indexing database
"Pharmacognostical Studies on Leaves of Allamanda cathartica with detail Physicochemical and Phytochemical Evaluation"	Kirteebala P. Pawar*, Milind J. Bhitre, Priyanka V. Kalamkar, Mohan K. Kale,	Pharmaceutics	Research Journal of Pharmacognosy and Phytochemistry	2017	0973-8258	<a href="https://www.ugc.ac.in/journalis/t/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journalis/t/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="http://riponline.org/AbstractView.aspx?PID=2015-7-2-2">http://riponline.org/AbstractView.aspx?PID=2015-7-2-2</a>	UGC
Emerging trend in nanomedicine: carbon nanotubes- a review	Kirtibala Pawar*, Priyanka Kalamkar,, Rupali Yevale	Pharmaceutics	Indo American Journal of Pharmaceutical Sciences	2017	2231-6876	<a href="https://www.ugc.ac.in/journalis/t/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journalis/t/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="http://www.iajps.com/pdf/august2017/61.IAJPS61082017.pdf">http://www.iajps.com/pdf/august2017/61.IAJPS61082017.pdf</a>	UGC
Pharmacovigilance: an emerging field	Priyanka Kalamkar, Kirtibala Pawar, Rupali Yevale	Pharmaceutical chemistry	Indo American Journal of Pharmaceutical Sciences	2017	2231-6876	<a href="https://www.ugc.ac.in/journalis/t/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journalis/t/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="https://zenodo.org/badge/DOI/10.5281/zenodo.83125.svg">https://zenodo.org/badge/DOI/10.5281/zenodo.83125.svg</a>	UGC
Review on Ebola and Zika virus	*Rupali Yevale, Priyanka Kalamkar, Kirtibala Pawar and Nilofar Khan	Pharmaceutical chemistry	International Journal of Development Research	2017	2230-9926	<a href="https://www.ugc.ac.in/journalis/t/ugc_admin_journal_report.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/journalis/t/ugc_admin_journal_report.aspx?eid=Mjc2MDk=</a>	<a href="https://www.journalijdr.com/sites/default/files/issue-pdf/10376.pdf">https://www.journalijdr.com/sites/default/files/issue-pdf/10376.pdf</a>	UGC

Microbubble: Targeted Drug Delivery System; A Review	Mr.Pritam Juvatkar, Dr. Mohan Kale, Mr. Sandeep Waghulde, Mr. Pravin Naik, Mr. Nilesh Gorde,	Pharmaceutics	International Journal of Pharmaceutical Sciences Review and Research	2017	ISSN 0976 – 044X	<a href="https://www.ugc.ac.in/jo_urnallis_t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/jo_urnallis_t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=</a>	<a href="http://globalresearchonline.net/journalcontent/s/v46-2/13.pdf">http://globalresearchonline.net/journalcontent/s/v46-2/13.pdf</a>	UGC
A Review - Herbs in Urinary Tract Infection (UTI)	Khan Nilofar*, Yevale Rupali, Pravin Jagtap, Pritam Juvatkar, Kale Mohan	Pharmacognosy & Phytochemistry	International Journal of Current Pharmaceutical Review and Research	2017	ISSN: 0976 822,	<a href="https://www.ugc.ac.in/jo_urnallis_t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/jo_urnallis_t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=</a>	DOI: <a href="http://doi.org/10.25258/ijcpr.v8i01.9090">http://doi.org/10.25258/ijcpr.v8i01.9090</a>	UGC
Red cabbage-a remedy in urinary tract infection	Nilofar a. Khan*, sandeep o. Waghulde, rupali p. Yewale and dr. Mohan k. Kale	Pharmacognosy & Phytochemistry	European Journal of Pharmaceutical And Medical Research,	2017	ISSN:2394 - 3211	<a href="https://www.ugc.ac.in/jo_urnallis_t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/jo_urnallis_t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=</a>	<a href="https://www.ejpmr.com/home/abstract_id/3325">https://www.ejpmr.com/home/abstract_id/3325</a>	UGC
A Review On Common Skin Condition- Cutaneous Skin Tag	Nilofar A. Khan*, Rupali P. Yevale, Pritam V. Juvatkar and Dr. Mohan K. Kale	Pharmacognosy & Phytochemistry	European Journal of Biomedical and Pharmaceutical Sciences	2017	ISSN:2349- 8870	<a href="https://www.ugc.ac.in/jo_urnallis_t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=">https://www.ugc.ac.in/jo_urnallis_t/ugc_admin_journal_re_port.aspx?eid=Mjc2MDk=</a>	<a href="http://www.ejbps.com/admin/assets/article_issue/volume_5_january_issue_1/1514635482.pdf">http://www.ejbps.com/admin/assets/article_issue/volume_5_january_issue_1/1514635482.pdf</a>	UGC
2D, 3D-QSAR and docking studies of thiazolyl-pyrazoline analogues as potent	Waghulde Sandeep, Ghodgaonkar Sunayana*, Bhandari Shashikant	Pharmaceutical Chemistry	Letters in Drug Design & Discovery,	2017	<b>ISSN (Print): 1570-1808. ISSN (Online) : 1875-628X</b>	<a href="https://doi.org/10.2174/1570180814666170518171236">DOI : 10.2174/1570180814666170518171236</a>	<a href="https://doi.org/10.2174/1570180814666170518171236">DOI : 10.2174/1570180814666170518171236</a>	Scopus & web of Science

(Epidermal Growth Factor Receptor- Tyrosine Kinase) EGFR-TK inhibitors								
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## 2018-19

<b>Title of the paper</b>	<b>Name/s of the author/s</b>	<b>Department of the teacher</b>	<b>Name of the journal</b>	<b>Year of publication</b>	<b>ISSN number</b>	<b>Link of the recognition in UGC enlistment of the Journal</b>	<b>Original link of paper</b>	<b>Name of the indexing database</b>
A review on chitosan nanoparticles applications in drug delivery	Sheetal G Roy, Namrata S Shirsat, Ashish C Mishra, Sandeep O Waghulde and Mohan K Kale	Pharmaceutical Chemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8234 DOI: 10.22271/phyto.2018.v7.isp6.1.01	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/</a>	DOI: 10.22271/phyto.2018.v7.isp6.1.01	UGC
A review on herbs against snake venom	Sumedh M Vaidya, Amar R Singh, Vraj G Patel, Nilofar A Khan, Rupali P Yewale and Dr. Mohan K Kale	Pharmacognosy & Phytochemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.02	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/</a>	DOI: 10.22271/phyto.2018.v7.isp6.1.02	UGC
Cdk 4/6 inhibitors revolutionized breast cancer therapy	Priyanka V Bandivadekar, Vrushali Neve and Poonam Patil	pharmacology	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/</a>	DOI: 10.22271/phyto.2018.v7.isp6.1.04	UGC

					v7.isp6.1.0 4			
Comparative anti-inflammatory activity of arils extracts of <i>Punica granatum</i> fruits	Sandeep Waghulde, Sweety Bhopi, Trunali Ghude, Roshani Gotarane, Prasad Kumbhar, Ashish Gudade and Mohan Kale	Pharmaceutical Chemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.06	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=http://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=http://www.phytojournal.com/</a>	DOI: 10.22271/phyto.2018.v7.isp6.1.06	UGC
Formulation development of patient friendly dosage form for eye drug delivery: Kajal	Sandeep Waghulde, Archana Pawar, Minal Kadav, Pratiksha Khade and Mohan Kale	Pharmaceutical Chemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.08	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=http://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=http://www.phytojournal.com/</a>	DOI: 10.22271/phyto.2018.v7.isp6.1.08	UGC
Evaluation of anti-inflammatory activity of Ethanolic extract of fruit of <i>Psoralea Corylifolia</i> Linn	Vrushali Neve, Priyanka Bandivadekar, Poonam Patil and Pritam Kutal	pharmacology	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.09	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=http://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=http://www.phytojournal.com/</a>	DOI: 10.22271/phyto.2018.v7.isp6.1.09	UGC
Development, evaluation and optimization of	Pravin Jagtap and RD Wagh	Pharmaceutics	Journal of Pharmacognosy and	2018	E-ISSN: 2278-4136	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.</a>	DOI: 10.22271/phyto.2018.	UGC

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Matrix metalloproteinase's in atheroma formation in arteriosclerotic vascular disease	Juvatkar PV, Bhagyalakshmi Nair, Mayuri Patil, Kale MK, Akshaya G and Priyanka K	Pharmacognosy & Phytochemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.13	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx ?eid=Mjc2MDk=http://www.phytojournal.com/	DOI: 10.22271/phyto.2018.v7.isp6.1.13	UGC
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Phytoconstituents as an EPI in antimicrobial resistance	Gajare Sagar, Chaudhari Abhijeet, Juvatkar PV, Waghulde Sandeep, Gorde Nilesh, Naik Pravin and Kale	Pharmacognosy & Phytochemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.15	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx ?eid=Mjc2MDk=http://www.phytojournal.com/	DOI: 10.22271/phyto.2018.v7.isp6.1.15	UGC

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Formulation floating tablet of from aqueous extract of Acacia and its evaluation	Juvatkar P, Gorde N, Khan N, Wagulde S, Naik P, Tekade B and Kale MK	Pharmacognosy & Phytochemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.18	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/</a>	DOI: 10.22271/phyto.2018.v7.isp6.1.18	UGC
In silico docking and drug design of herbal ligands for anticancer property	Sandeep Wagulde, MK Kale and VR Patil	Pharmaceutical Chemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.19	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/</a>	DOI: <a href="https://doi.org/10.22271/phyto.2018.v7.isp6.1.19">10.22271/phyto.2018.v7.isp6.1.19</a>	UGC
Investigations on anti-inflammatory and protective activity of Ethyl acetate fraction isolated from <i>Vernonia Cinerea</i> (L) in Spargue Dawley rats	Meenakshi J Pillai, Swati R Dhande and Rajendra H Dhande	Pharmaceutical Chemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.20	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/</a>	DOI: <a href="https://doi.org/10.22271/phyto.2018.v7.isp6.1.20">10.22271/phyto.2018.v7.isp6.1.20</a>	UGC
Development	Patil PS,	Pharmaceutics	Journal of	2018	E-	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=htt p://www.phytojournal.com/</a>	DOI: 10.	UGC



and evaluation of transdermal gel of acyclovir using Nerolidol as penetration enhancer	Chavanke DA, Neve VV, Bandivadekar PV, Patil BU, Mahajan SR and Vaditake KT		Pharmacognosy and Phytochemistry		ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.21	n/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=http://www.phytojournal.com/	22271/phyto.2018.v7.isp6.21	
Guggulsterone –Farnesoid X receptor interaction	Prutha Parmar, Swarali Bhoir, Pravin P Naik, Sandeep Waghulde, Nilesh Gorde and MK Kale	Pharmaceutical Chemistry	Journal of Pharmacognosy and Phytochemistry	2018	E-ISSN: 2278-4136 P-ISSN: 2349-8235 DOI: 10.22271/phyto.2018.v7.isp6.1.22	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=Mjc2MDk=http://www.phytojournal.com/	DOI: 10.22271/phyto.2018.v7.isp6.22	UGC
Antidiabetic Activity of the Methanolic Extracts of Thuja occidentalis Twings in Alloxan-induced Rats	C.K. Tyagi, Pawan Porwal, Neeraj Mishra, Amit Sharma, A. Chandekar, R. Punekar, V.T. Punniyakoyi, Ajay Kumar and Durgadas Anghore,	Pharmacology	Current Traditional Medicine	2019	Print ISSN 2215-0838 Online ISSN 2215-0846 DOI: 10.2174/2215083805666190312153743	<a href="http://www.eurekaselect.com/node/170661/article/antidiabetic-activity-of-the-methanolic-extracts-of-thuja-occidentalis-twings-in-alloxan-induced-rats">http://www.eurekaselect.com/node/170661/article/antidiabetic-activity-of-the-methanolic-extracts-of-thuja-occidentalis-twings-</a>	<a href="http://www.eurekaselect.com/node/170661/article/antidiabetic-activity-of-the-methanolic-extracts-of-thuja-occidentalis-twings-">http://www.eurekaselect.com/node/170661/article/antidiabetic-activity-of-the-methanolic-extracts-of-thuja-occidentalis-twings-</a>	Scopus & web of Science

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