

## Webpage of Journals

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Synthesis and Biological Activity of Biologically Diverse Phthalazine Derivatives:	Santosh Chhajed, Jaiprakash Sangshetti, Shahebaaz K.	Bioorganic and Medicinal Chemistry	2019	<a href="https://www.sciencedirect.com/science/article/pii/S0968089619310193">https://www.sciencedirect.com/science/article/pii/S0968089619310193</a>	<a href="https://www.journals.elsevier.com/bioorganic-and-medicinal-chemistry">https://www.journals.elsevier.com/bioorganic-and-medicinal-chemistry</a>
Liquid Chromatographic Method for Simultaneous Quantitation of	Porwal, Akhalaque Ahmad R. A., Santosh S. Chhajed and	Journal of Chromatographic Science	2015	<a href="https://academic.oup.com/chromsci/article/53/7/1155/361270?searchresult=1">https://academic.oup.com/chromsci/article/53/7/1155/361270?searchresult=1</a>	<a href="https://academic.oup.com/chromsci">https://academic.oup.com/chromsci</a>
Screening and Identification of Structural Analogs of GW9662 and T0070907 Potent Antagonists of	Santosh S. Chhajed, Pramodkumar P. Gupta*, Shrinkha Singh1, Pritam	Journal of Proteomics and Bioinformatics	2017	<a href="https://www.longdom.org/open-access/screening-and-identification-of-structural-analogs-of-gw9662-and-t0070907-potent-antagonists-of-peroxisome-proliferator-activated-receptor-beta-jpb-1000428.pdf">https://www.longdom.org/open-access/screening-and-identification-of-structural-analogs-of-gw9662-and-t0070907-potent-antagonists-of-peroxisome-proliferator-activated receptor-beta-jpb-1000428.pdf</a>	<a href="https://www.longdom.org/proteomics-bioinformatics.html">https://www.longdom.org/proteomics-bioinformatics.html</a>
Phosphatase-1B (PTP-1B) Inhibitory Perspectives of Hydroxylated	Chhajed, Neha Salunkhe, Animeshchandra G.M. Haldar, Kanhaiya	Research & Reviews: A Journal of Bioinformatics,	2019	<a href="http://techjournals.stmjournals.in/index.php/RRJoBI/article/view/307">http://techjournals.stmjournals.in/index.php/RRJoBI/article/view/307</a>	<a href="http://techjournals.stmjournals.in/index.php/RRJoBI/index">http://techjournals.stmjournals.in/index.php/RRJoBI/index</a>
Synthesis and in-silico molecular docking simulation of 3-chloro-4-	Santosh S. Chhajed and Chandrashekhar D. Upasani	Arabian Journal of Chemistry	2016	<a href="https://www.sciencedirect.com/science/article/pii/S1878535212001062">https://www.sciencedirect.com/science/article/pii/S1878535212001062</a>	<a href="https://www.sciencedirect.com/journal/arabian-journal-of-chemistry">https://www.sciencedirect.com/journal/arabian-journal-of-chemistry</a>

Simultaneous Estimation of Dapagliflozine and saxagliptin in Tablets using Two C <sub>1</sub>	Sonawane S. S.,More S. S.,Chhajed S. S,Kshirsagar S. J.	Indian Drugs	2019	<a href="https://www.indiandrugsonline.org/issuesarticle-details?id=OTA4">https://www.indiandrugsonline.org/issuesarticle-details?id=OTA4</a>	<a href="https://www.indiandrugsonline.org/">https://www.indiandrugsonline.org/</a>
Development and validation of stability-indicating HPLC method for estimation of sertaconazole nitrate in bulk and	Sonawane Sandeep ,Chhajed Santosh ,Amale Meghna ,Patil Moreshwar Bhagade	Analytical Chemistry Letters	2019	<a href="https://www.tandfonline.com/doi/abs/10.1080/22297928.2018.1548945">https://www.tandfonline.com/doi/abs/10.1080/22297928.2018.1548945</a>	<a href="https://www.tandfonline.com/toc/tacl20/current">https://www.tandfonline.com/toc/tacl20/current</a>
Solubility Enhancemenr of Nitrazoxide usin Solid Dispersion	Sapana P Ahirrao, Kishor S Rathi, Diksha B Koli, Sanjay J	Indian Research Journal of Pharmacy and Science;	2018	<a href="https://irjps.in/journal/319.pdf">https://irjps.in/journal/319.pdf</a>	<a href="https://irjps.in">https://irjps.in</a>
Development and characterization of spray dried solid self emulsifying system of	Moreshwar Patil, Priyanka Jaybhave, Smita Kothmire, Monali More,	Indian Journal of Novel Drug Delivery	2018	<a href="http://www.ijndd.net/oct-dec2018/4.%20IJNDD%2010(4),%20Oct-Dec,%202018,%20169-176%20-%20Research%20Article%20-">http://www.ijndd.net/oct-dec2018/4.%20IJNDD%2010(4),%20Oct-Dec,%202018,%20169-176%20-%20Research%20Article%20-</a>	<a href="http://www.ijndd.net/">http://www.ijndd.net/</a>
Spray dried chitosan microspheres of phenylephrine hydrochloride for nasal delivery:	Moreshwar Patil, Ravindra Mali, Smita Kothmire,Pavan Udavant, Sanjay Kshirsagar	Pharmaceutical Resonance	2018	<a href="http://pharmacy.dypvp.edu.in/pharmaceutical-resonance/downloads/original-research-articles/current-issue/Article-No-0006.pdf">http://pharmacy.dypvp.edu.in/pharmaceutical-resonance/downloads/original-research-articles/current-issue/Article-No-0006.pdf</a>	<a href="http://pharmacy.dypvp.edu.in/pharmaceutical-resonance/">http://pharmacy.dypvp.edu.in/pharmaceutical-resonance/</a>

Development and Validation of RP-HPLC Method for Simultaneous Estimation of $\alpha$ -carbazepine in $\alpha$ -carbazepine	More Sayali S.,Sonawane Sandeep S.,Chhajed Santosh S. Kshirsagar	Asian Journal of Pharmacy and Technology	2018	<a href="http://ajptonline.com/AbstractView.aspx?PID=2018-8-3-6">http://ajptonline.com/AbstractView.aspx?PID=2018-8-3-6</a>	<a href="http://ajptonline.com/Home.aspx">http://ajptonline.com/Home.aspx</a>
Development and validation of HPLC method for estimation of $\alpha$ -carbazepine in $\alpha$ -carbazepine	Sonawane Sandeep S.,Mokashi Aishwarya S. Chhajed	Euransian Journal of Analytical Chemistry	2018	<a href="http://www.eurasianjournals.com/DEVELOPMENT-AND-VALIDATION-OF-HPLC-METHOD-FOR-ESTIMATION-OF-OXCARBAZEPINE-IN">http://www.eurasianjournals.com/DEVELOPMENT-AND-VALIDATION-OF-HPLC-METHOD-FOR-ESTIMATION-OF-OXCARBAZEPINE-IN</a>	<a href="http://www.eurasianjournals.com/">http://www.eurasianjournals.com/</a>
Synthesis and evaluation for anticonvulsant activity of some N-(5-(substituted)-	Dinesh D. Rishipathak, Luketa R. Alai, Pavan B. Udavant	International Journal of Pharmaceutical Chemistry and Analysis	2018	<a href="https://www.innovativepublication.com/journal-article-details/IJPCA/article/7093/volume/201/issue/555">https://www.innovativepublication.com/journal-article-details/IJPCA/article/7093/volume/201/issue/555</a>	<a href="https://www.innovativepublication.com/journal/IJPCA">https://www.innovativepublication.com/journal/IJPCA</a>
Formulation development and evaluation of floating ondansetron	Thombre Nilima ,Bagdane Atul ,Thakare Navnath ,Dashputre	International Journal for Research & Development in Technology	2018	<a href="http://www.ijrdt.org/full_paper/33859/19/Formulation-development-evaluation-floating-microsphere-by-using-natural-polymer-HPLC-Method-development">http://www.ijrdt.org/full_paper/33859/19/Formulation-development-evaluation-floating-microsphere-by-using-natural-polymer-HPLC-Method-development</a>	<a href="http://www.ijrdt.org/">http://www.ijrdt.org/</a>
Formulation Development and Evaluation of Zea mays Based Nutraceuticals,	Nilima Thombre, Paresh Mahajan, Sanjay Kshirsagar	Inventi rapid: Nutraceuticals	2018	<a href="http://inventi.in/journal/article/impact/10/25996/nutraceuticals/h">http://inventi.in/journal/article/impact/10/25996/nutraceuticals/h</a>	<a href="http://inventi.in/journal/impact/10/nutraceuticals">http://inventi.in/journal/impact/10/nutraceuticals</a>
An Overview: Use of Polymer Microspheres in Controlled Drug Delivery	R. More, D. Sonawane, M. Patil and S. Kshirsagar	Res. J. Pharm. Dosage Form Tech	2018	<a href="https://search.proquest.com/openview/eb8e1d100e649c8b2621b1749a767d97/1?pq-origsite=gscholar&amp;cbl=1096444">https://search.proquest.com/openview/eb8e1d100e649c8b2621b1749a767d97/1?pq-origsite=gscholar&amp;cbl=1096444</a>	<a href="http://www.rjddft.com">www.rjddft.com</a>

Evaluation ixora coccinea Formulation for antibacterial & antioxidant	Sushil D.Patil, Bhavini D. Chande, Kirti M. Budukhale, Radhika V.	Asian Journal of Pharmacy and Technology	2018	<a href="http://ajptonline.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Pharmacy%20and%20Technology;PID=2018-8-2-5">http://ajptonline.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Pharmacy%20and%20Technology;PID=2018-8-2-5</a>	<a href="http://ajptonline.com/Home.aspx">http://ajptonline.com/Home.aspx</a>
Development& validation of Q-Absorbance UV-Spectrometric Method for	Sushil D.Patil,Rohan Badhan, Sanjay Kshirsagar	Asian Journal of Pharmaceutical Analysis	2018	<a href="http://ajpaonline.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Pharmaceutical%20Analysis;PID=2018-8-1-10">http://ajpaonline.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Pharmaceutical%20Analysis;PID=2018-8-1-10</a>	<a href="http://ajpaonline.com/Home.aspx">http://ajpaonline.com/Home.aspx</a>
Predicting the Anti-Inflammatory Activity of Novel 5-Phenylsulfamoyl-2-(2-Nitroxy) (Acetoxy) Benzoic	Kiran Madhwai, Dinesh Rishipathak, Santosh Chhajed, Sanjay	Asian Journal of research in Pharmaceutical sciences	2017	<a href="https://ijppr.humanjournals.com/predicting-the-anti-inflammatory-activity-of-novel-5-phenylsulfamoyl-2-2-nitrooxy-acetoxybenzoic-acid-derivative-using-2d-and-3d-qsar-knn-mfa-">https://ijppr.humanjournals.com/predicting-the-anti-inflammatory-activity-of-novel-5-phenylsulfamoyl-2-2-nitrooxy-acetoxybenzoic-acid-derivative-using-2d-and-3d-qsar-knn-mfa-</a>	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>
Synthesis and Evaluation of Antidiabetic Activity of Few 5-(4-(5-Substitutedphenyl)-1,3,4-Oxadiazole-	Roshani Bhalerao, Dinesh Rishipathak, Pavan Udvant, Sanjay Kshirsagar.	Asian Journal of Pharmaceutical research	2017	<a href="http://asianjpr.com/AbstractView.aspx?PID=2017-7-4-9">http://asianjpr.com/AbstractView.aspx?PID=2017-7-4-9</a>	<a href="http://asianjpr.com/Home.aspx">http://asianjpr.com/Home.aspx</a>

Development and validation of RP-HPLC method for simultaneous estimation of Telmisartan, amlodipine besylate and hydrochlorothiazide in their tablet dosage form	Ashwini Parmar, Sandeep Sonawane, Santosh Chhajed, Sanjay Kshirsagar	Asian Journal of Pharmaceutical Analysis	2017	<a href="http://ajpaonline.com/AbstractView.aspx?PID=2017-7-3-10">http://ajpaonline.com/AbstractView.aspx?PID=2017-7-3-10</a>	<a href="http://ajpaonline.com/Home.aspx">http://ajpaonline.com/Home.aspx</a>
Development of a RP-HPLC method for separation of ezetimibe in presence of atorvastatin calcium and	Kavita Wagh, Sandeep Sonawane, Santosh Chhajad, Sanjay Kshirsagar	Asian Journal of Pharmaceutical Analysis	2017	<a href="http://ajpaonline.com/AbstractView.aspx?PID=2017-7-3-7">http://ajpaonline.com/AbstractView.aspx?PID=2017-7-3-7</a>	<a href="http://ajpaonline.com/Home.aspx">http://ajpaonline.com/Home.aspx</a>
Development of RP-HPLC method for estimation of atorvastatin calcium,	Kavita wagh, Sandeep Sonawane, Santosh Chhaajed,	Asian Journal of Pharmaceutical Research	2017	<a href="http://asianjpr.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Pharmaceutical%20Research; PID=2017-7-3-2">http://asianjpr.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Pharmaceutical%20Research; PID=2017-7-3-2</a>	<a href="http://asianjpr.com">http://asianjpr.com</a>
Development and validation of RP-HPLC method for simultaneous estimation of ezetimibe and glimepiride in tablet dosage form	Ashwini Parmar, Sandeep Sonawane, Santosh Chhajed, Sanjay Kshirsagar	Asian Journal of Pharmaceutical Analysis	2017	<a href="http://ajpaonline.com/AbstractView.aspx?PID=2017-7-3-9">http://ajpaonline.com/AbstractView.aspx?PID=2017-7-3-9</a>	<a href="http://ajpaonline.com/Home.aspx">http://ajpaonline.com/Home.aspx</a>

Biphenyl and their derivatives as synthetically and pharmacologically important aromatic structural moieties.	Rani S.Kankate, Parag S. Gide, Deepak P. Belsarw	Arabian Journal of Chemistry	2017	<a href="https://www.sciencedirect.com/science/article/pii/S1878535213002359">https://www.sciencedirect.com/science/article/pii/S1878535213002359</a>	<a href="https://www.sciencedirect.com/journal/arabian-journal-of-chemistry">https://www.sciencedirect.com/journal/arabian-journal-of-chemistry</a>
Development and validation of UV spectrophotometric method for Simultaneous	S. D.Patil, S.K. Chaure, S. Kshirsagar	Asian J. Pharm. Ana.	2017	<a href="http://ajpaonline.com/AbstractView.aspx?PID=2017-7-2-10">http://ajpaonline.com/AbstractView.aspx?PID=2017-7-2-10</a>	<a href="http://ajpaonline.com/Home.aspx">http://ajpaonline.com/Home.aspx</a>
Development & Validation of simple UV-Spectrophotometri	Sushil D.Patil,Sayali K.Chaure,Masw ood Ahmed	Asian Journal of Pharmaceutical Analysis.	2017	<a href="http://ajpaonline.com/AbstractView.aspx?PID=2017-7-1-4">http://ajpaonline.com/AbstractView.aspx?PID=2017-7-1-4</a>	<a href="http://ajpaonline.com/Home.aspx">http://ajpaonline.com/Home.aspx</a>
Inotropic Trapping lecithin based cilostazol nanocochleates for drug delivery annlication	Katoriya V S, Deokar G S, Kshirsagar S J.	Indian Drugs	2017	<a href="https://www.indiandrugsonline.org/search-results?search=katoriya">https://www.indiandrugsonline.org/search-results?search=katoriya</a>	<a href="https://www.indiandrugsonline.org/">https://www.indiandrugsonline.org/</a>
Comparison study of conventional and microwave assisted force degradation by RP-HPLC method of	Sushil Patil, Prajkt Varpe, Sayali Chaure, Sanjay Kshirsagar.	Asian Journal of Pharmaceutical Analysis	2017	<a href="http://ajpaonline.com/AbstractView.aspx?PID=2017-7-4-4">http://ajpaonline.com/AbstractView.aspx?PID=2017-7-4-4</a>	<a href="http://ajpaonline.com/Home.aspx">http://ajpaonline.com/Home.aspx</a>
A Review on: Quality By Design(QbD)	V.R.Kadam, M.P.Patil, V.V.Pawar, S.J.Kshirsasgar	Asian journal of research in pharmaceutical sciences	2017	<a href="http://ajpsonline.com/AbstractView.aspx?PID=2017-7-4-3">http://ajpsonline.com/AbstractView.aspx?PID=2017-7-4-3</a>	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>

Development and validation of stability indicating RP-HPLC method for Piracetam.	S.D. Patil, P. Varpe, S. Chaure, S.B. Bhalerao, S. Kshirsagar	Asian journal of research in pharmaceutical sciences	2017	<a href="http://ajpsonline.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Research%20in%20Pharmaceutical%20Sciences;PID=2017-7-4-7">http://ajpsonline.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Research%20in%20Pharmaceutical%20Sciences;PID=2017-7-4-7</a>	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>
Comparison study of conventional and microwave assisted force degradation by RP-HPLC method of	S.D. Patil, P. Varpe, S. Chaure, S. Kshirsagar	Asian journal of pharmaceutical analysis	2017	<a href="http://ajpaonline.com/AbstractView.aspx?PID=2017-7-4-4">http://ajpaonline.com/AbstractView.aspx?PID=2017-7-4-4</a>	<a href="http://ajpaonline.com/Home.aspx">http://ajpaonline.com/Home.aspx</a>
Insulin therapies: Current and future trend.	R.Bhalerao, A. Patil, D.Rishipathak, S. Kshirsagar	Asian journal of research in pharmaceutical sciences	2017	<a href="http://ajpsonline.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Research%20in%20Pharmaceutical%20Sciences;PID=2017-7-4-10">http://ajpsonline.com/HTMLPaper.aspx?Journal=Asian%20Journal%20of%20Research%20in%20Pharmaceutical%20Sciences;PID=2017-7-4-10</a>	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>
Computational studies and synthesis of few Thiazolidine-2, 4-	S.N. Chaskar, S. Kshirsagar	Asian journal of pharmaceutical sciences	2017	<a href="http://asianjpr.com/AbstractView.aspx?PID=2017-7-4-10">http://asianjpr.com/AbstractView.aspx?PID=2017-7-4-10</a>	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>
Rational design and synthesis of some PPAR-γ agonists: substituted benzylideneamino-	S. Chhajed, S. Chaskar, S.Kshirsagar	Computational biology and chemistry	2017	<a href="https://www.researchgate.net/publication/313406206_Rational_design_and_synthesis_of_some_PPAR-g_agonists_Substituted_benzylideneamino-benzylidene-thiazolidine-24-diones">https://www.researchgate.net/publication/313406206 Rational design and synthesis of some PPAR-g agonists Substituted benzylideneamino-benzylidene-thiazolidine-24-diones</a>	<a href="https://www.journals.elsevier.com/computational-biology-and-chemistry">https://www.journals.elsevier.com/computational-biology-and-chemistry</a>

Predicting the anti-inflammatory activity of novel 5-Phenylsulfamoyl-2-(2-Nitroxy) Acetoxy) Benzoic	K. Madhwai, D. Rishipathak, S. Chhajed, S. Khirsagar	Asian journal of research in pharmaceutical sciences	2017	<a href="http://ajpsonline.com/AbstractView.aspx?PID=2017-7-4-9">http://ajpsonline.com/AbstractView.aspx?PID=2017-7-4-9</a>	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>
Application of factorial design approach In development aand evaluation of self-	D.R. Parakh, M.P. Patil, S.S. Sonawane, S.J.Kshirsagar	Journal of Pharmaceutical Investigation	2017	<a href="https://link.springer.com/article/10.1007/s40005-016-0279-3">https://link.springer.com/article/10.1007/s40005-016-0279-3</a>	<a href="https://link.springer.com/journal/40005">https://link.springer.com/journal/40005</a>
Application of Experimental Design for the . . . . .	Sandeep Sonawane, Paraag Gide	Arabian Journal of Chemistry	2016	<a href="https://www.sciencedirect.com/science/article/pii/S1878535212000652">https://www.sciencedirect.com/science/article/pii/S1878535212000652</a>	<a href="https://www.sciencedirect.com/journal/arabian-journal-of-chemistry">https://www.sciencedirect.com/journal/arabian-journal-of-chemistry</a>
Microwave-assisted forced degradation and development of a validated stability-	Sonawane S. S., Badhan P. B., Warungse J. P., Shaikh A. R. Kshirsagar S. J.	Indian Drugs	2016	<a href="https://www.indiandrugsonline.org/issuesarticle-details?id=NTIx">https://www.indiandrugsonline.org/issuesarticle-details?id=NTIx</a>	<a href="https://www.indiandrugsonline.org/">https://www.indiandrugsonline.org/</a>
Development of liquid-liquid extraction procedure and its application for quantification of	Faizee A., Sonawane S. S., Patil A. S., Kshirsagar and Gade V. S.	Indian Drugs	2016	<a href="https://www.indiandrugsonline.org/issuesarticle-details?id=NTU4">https://www.indiandrugsonline.org/issuesarticle-details?id=NTU4</a>	<a href="https://www.indiandrugsonline.org/">https://www.indiandrugsonline.org/</a>
Formulation and development of plasma volume expander using	N. Thombre, A. Vishwakarma, T.Jadhav, S. Kshirsagar	International journal of pharmaceutical investigation	2016	<a href="https://www.ncbi.nlm.nih.gov/pubmed/28123990">https://www.ncbi.nlm.nih.gov/pubmed/28123990</a>	<a href="http://www.jpionline.org/index.php/ijpi">http://www.jpionline.org/index.php/ijpi</a>

Design, synthesis and molecular modeling studies of few chalcone	S.S.Chhajed ,S.S.Sonawane, C.D.Upasani, S.J.Kshirsagar,	Computational biology and chemistry	2016	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4887812/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4887812/</a>	<a href="https://www.journals.elsevier.com/computational-biology-and-chemistry">https://www.journals.elsevier.com/computational-biology-and-chemistry</a>
Article details evaluation of analgesic and anti-inflammatory activity of cuscuta reflexa extracts on animal models	Udavant.PB, V.S.Suggala, S.Kshirsagar, C.D.Upasani	Indian drugs	2016	<a href="https://www.indiandrugsonline.org/issuesarticle-details?id=NjAz">https://www.indiandrugsonline.org/issuesarticle-details?id=NjAz</a>	<a href="https://www.indiandrugsonline.org/">https://www.indiandrugsonline.org/</a>
Development of SMEDDS of mebendazole by	Durgesh Parekh, Moreshwar Patil, Neelam	Drying technology	2016	<a href="https://www.tandfonline.com/doi/abs/10.1080/07373937.2015.1090447">https://www.tandfonline.com/doi/abs/10.1080/07373937.2015.1090447</a>	<a href="https://www.tandfonline.com/toc/ldrt20/current">https://www.tandfonline.com/toc/ldrt20/current</a>
Development of a validated RP-HPLC method for estimation of Darunavir in	Zakir Ahmad, Sandeep S. Sonawane, Atharva S. Bhalerao,	International Research Journal of Pharmacy	2016	<a href="https://irjponline.com/admin/php/uploads/2449_pdf.pdf">https://irjponline.com/admin/php/uploads/2449_pdf.pdf</a> <a href="https://irjponline.com/search_issue.php">https://irjponline.com/search_issue.php</a>	<a href="https://irjponline.com/">https://irjponline.com/</a>
Tulsi oil loaded biocompatible, stable organogel with improved physical stability and prolonged activity	Gitanjali Deokar S., Sadgir Priyanka, Sanjay J. Kshirsagar, Kakulte	International journal of Drug Delivery Technology	2016	<a href="https://www.researchgate.net/publication/301730528_Tulsi_Oil_Loaded_Biocompatible_Stable_Organogel_with_Improved_Physical_Stability_and_Prolonged_Activity">https://www.researchgate.net/publication/301730528_Tulsi_Oil_Loaded_Biocompatible_Stable_Organogel_with_Improved_Physical_Stability_and_Prolonged_Activity</a>	<a href="https://www.scimagojr.com">https://www.scimagojr.com</a>

Formulation of mucoadhesive gastric retentive drug delivery using thiolated xyloglucan.	Mangesh R. Bhalekar, Rajesh V. Bargaje, Prashant G. Upadhyaya, Ashwini R. Madgulkar, Sanjay J. Kshirsagar.	Carbohydrate polymers	2016	<a href="https://www.sciencedirect.com/science/article/pii/S0144861715009297">https://www.sciencedirect.com/science/article/pii/S0144861715009297</a>	<a href="https://www.sciencedirect.com/journal/carbohydrate-polymers">https://www.sciencedirect.com/journal/carbohydrate-polymers</a>
Development and Validation of UV-Spectrophotometric Method for Estimation of Cilostazol in Bulk and Pharmaceutical Dosage Form	Deokar Gitanjali S, Katoriya Veena S, Shinde Lavesh B, Raut Shaileshkumar, Chaure Sayali, Kshirsagar Sanjay.	International Journal of Pharmaceutical quality assurance	2016	<a href="https://www.researchgate.net/publication/317026176_Development_and_validation_of_UV-spectrophotometric_method_for_estimation_of_cilostazol_in_bulk_and_pharmaceutical_usage_form">https://www.researchgate.net/publication/317026176_Development_and_validation_of_UV-spectrophotometric_method_for_estimation_of_cilostazol_in_bulk_and_pharmaceutical_usage_form</a>	<a href="https://www.scimagojr.com">https://www.scimagojr.com</a>
Design and Molecular Docking Studies Of Some 1,3,4-Thiadiazole	Dinesh D. Rishipathak , Kamlesh V. Patil, Poonam S. Wainani and	International Journal Of Pharmaceutical Sciences And Research	2016	<a href="http://jpsr.com/bft-article/design-and-molecular-docking-studies-of-some-134-thiadiazole-derivatives/">jpsr.com/bft-article/design-and-molecular-docking-studies-of-some-134-thiadiazole-derivatives/</a>	<a href="http://ijpsr.com/">http://ijpsr.com/</a>
Synthesis and evaluation of antifungal activity of 5-chloro-1-methyl-2- $\alpha$ -[(N <sup>4</sup> -aryl) piperazin-1-yl] ethyl benzimidazoles	Dinesh D. Rishipathak, Rahul b. Ghuge, Sanjay J. Kshirsagar, Sonali S. Ugalmugale,	Der Pharma Chemica	2015	<a href="https://www.derpharmacelica.com/pharma-chemica/synthesis-and-evaluation-of-antifungal-activity-of-5-chloro-1-methyl-2-n-4-aryl-piperazine-1-yl-ethyl-benzimidazoles.pdf">https://www.derpharmacelica.com/pharma-chemica/synthesis-and-evaluation-of-antifungal-activity-of-5-chloro-1-methyl-2-n-4-aryl-piperazine-1-yl-ethyl-benzimidazoles.pdf</a>	<a href="https://www.derpharmacelica.com">https://www.derpharmacelica.com</a> .

A validated stability-indicating liquid chromatographic	Priyanka P. Suryawanshi, Pathan Azhar Khan, Manadar Khan	Journal of Innovations in Pharmaceutical and Biological	2015	<a href="http://www.jipbs.com/VolumeArticles/FullTextPDF/42_JIPBSV2I107.pdf">http://www.jipbs.com/VolumeArticles/FullTextPDF/42_JIPBSV2I107.pdf</a>	<a href="http://www.jipbs.com/">http://www.jipbs.com/</a>
Development and validation of stability-indicating	Shinde R, Sonawane S, Kshirsagar S,	International Journal for Pharmaceutical	2015	<a href="https://www.ijprs.com/article/development-and-validation-of-stability-indicating-rp-hplc-method-for-">https://www.ijprs.com/article/development-and-validation-of-stability-indicating-rp-hplc-method-for-</a>	<a href="https://www.ijprs.com/">https://www.ijprs.com/</a>
Predicting Pyrazinecarboxamides Derivatives as an Herbicidal Agent: 3d Qsar by kNN-MFA and	Anwar Rafique Shaikh, Steffi Ignatius Gonsalves, Amruta Nikam, Sanjay J	World Applied Sciences Journal	2015	<a href="https://www.idosijournals.org/wasj/wasj33(6)15/13.pdf">https://www.idosijournals.org/wasj/wasj33(6)15/13.pdf</a>	<a href="https://www.idosijournals.org">https://www.idosijournals.org</a>
2D and 3D QSAR using kNN-MFA method of the novel 3, 4-dihydropyrimidin-2 (1H)-one urea	Ashwini H Pagare, Rani S Kankate, Anwar R Shaikh	Current Pharma Research	2015	<a href="https://www.vlifesciences.com/support/Publication/Mrs.%20Pagare%20Ashwinin%20H_Publication_18)%20J.Cur.Phar.Res.%205(2)%202015%201473-81.pdf">https://www.vlifesciences.com/support/Publication/Mrs.%20Pagare%20Ashwinin%20H_Publication_18)%20J.Cur.Phar.Res.%205(2)%202015%201473-81.pdf</a>	<a href="https://publons.com/journal/37402/journal-of-current-pharma-research">https://publons.com/journal/37402/journal-of-current-pharma-research</a>
Design, synthesis and antifungal evaluation of novel benzimidazole	Rani S.Kankate, Parag S.Gide, Deepak P.Belsare	Arabian Journal of Chemistry	2015	<a href="https://www.sciencedirect.com/science/article/pii/S1878535215000362">https://www.sciencedirect.com/science/article/pii/S1878535215000362</a>	<a href="https://www.sciencedirect.com/journal/arabian-journal-of-chemistry">https://www.sciencedirect.com/journal/arabian-journal-of-chemistry</a>

Synthesis and in vitro antifungal evaluation of benzoimidazolyl-piperazinyl-phenylmethanone derivatives.	Rani S. Kankate, Deepak Belsare	Oriental Journal of Chemistry	2015	<a href="http://www.orientjchem.org/vol30n04/synthesis-and-in-vitro-antifungal-evaluation-of-benzoimidazolyl-piperazinyl-phenylmethanone-derivatives/">http://www.orientjchem.org/vol30n04/synthesis-and-in-vitro-antifungal-evaluation-of-benzoimidazolyl-piperazinyl-phenylmethanone-derivatives/</a>	<a href="http://www.orientjchem.org/">http://www.orientjchem.org/</a>
Predicting the drug abuse activity of some novel 4-Alkoxy carbonyl-1, 5-diaryl-1, 2, 3-triazoles on CB1	Sushil D.Patil	Der Pharma Chemica	2015	<a href="https://www.derpharmacemica.com/pharma-chemica/predicting-the-drug-abuse-activity-of-some-novel-4alkoxycarbonyl5diaryl1-2-3triazoles-on-cb1-cannabinoid-receptor-using.pdf">https://www.derpharmacemica.com/pharma-chemica/predicting-the-drug-abuse-activity-of-some-novel-4alkoxycarbonyl5diaryl1-2-3triazoles-on-cb1-cannabinoid-receptor-using.pdf</a>	<a href="https://www.derpharmacemica.com.">https://www.derpharmacemica.com.</a>
Docking Studies and Synthesis of Novel Flavones Screened for Biological Activities like Anticancer and Antioxidant Activity	Sushil D.Patil	Asian J. Research Chem.	2015	<a href="https://www.researchgate.net/publication/283709198_Docking_Studies_and_Synthesis_of_Novel_Flavones_Screened_for_Biological_Activities_like_Anticancer_and_Antioxidant_Activity">https://www.researchgate.net/publication/283709198 Docking Studies and Synthesis of Novel Flavones Screened for Biological Activities like Anticancer and Antioxidant Activity</a> <a href="http://ajrconline.org/AbstractView.aspx?PID=2015-8-6-6">http://ajrconline.org/AbstractView.aspx?PID=2015-8-6-6</a>	<a href="http://ajrconline.org/">http://ajrconline.org/</a>
Evaluation of thiazolidinedione	Sushil D.Patil	Der Pharma Chemica,	2015	<a href="https://www.derpharmacemica.com/pharma-chemica/evaluation-of-">https://www.derpharmacemica.com/pharma-chemica/evaluation-of-</a>	<a href="https://www.derpharmacemica.com.">https://www.derpharmacemica.com.</a>
Design and development of SMEDDS for colon-specific	Sudhir T. Bansode , Sanjay J. Kshirsagar,	Drug Dev Ind Pharm.	2016	<a href="https://www.ncbi.nlm.nih.gov/pubmed/26146768">https://www.ncbi.nlm.nih.gov/pubmed/26146768</a>	<a href="https://www.tandfonline.com/loi/iddi20">https://www.tandfonline.com/loi/iddi20</a>

Influence of process parameters on the formation of controlled release liposomes of ketoprofen and their characterization	Shailesh Sevankar, Balasaheb Targe, Priyanka Jaybhave, Moreshwar Patil, Sanjay Kshirsagar	Pharmaceutical and Biological Evaluation	2015	<a href="http://www.onlinepbe.com/index.php/PBE/article/view/58/html262">http://www.onlinepbe.com/index.php/PBE/article/view/58/html262</a>	<a href="http://www.onlinepbe.com">http://www.onlinepbe.com</a>
Investigation of potential of organogel carrying etodolac for anti-inflammatory	Shashikant Pawar, Amol Jahagirda, Dnyaneshwar	Pharmaceutical and biological evaluations	2015	<a href="http://www.onlinepbe.com/index.php/PBE/article/view/59">http://www.onlinepbe.com/index.php/PBE/article/view/59</a>	<a href="http://www.onlinepbe.com">http://www.onlinepbe.com</a>
Development and validation of stability-indicating RP-HPLC method for tramadol in tablet formulation	Shinde R., Sandeep S. Sonawane, Sanjay J. Kshirsagar, Sonar A.	International Journal for Pharmaceutical Research Scholars (IJPRS)	2015	<a href="https://www.ijprs.com/article/development-and-validation-of-stability-indicating-rp-hplc-method-for-tramadol-in-tablet-formulation/">https://www.ijprs.com/article/development-and-validation-of-stability-indicating-rp-hplc-method-for-tramadol-in-tablet-formulation/</a>	<a href="https://www.ijprs.com/">https://www.ijprs.com/</a>
Predicting anti-Inflammatory activity of novel 5-Phenylsulfamoyl-2-(2-(Nitroxy) (Acetoxy) (Benzoic acid derivative using 2D and 3D-QSAR (kNN -MFA) Analysis.	A.Shaikh, M. Amber, Imadulislam, Z. Hague, S. Kshirsagar, S. Kankate, Y. Thombare	International Journal of Pharmacy and Pharmaceutical Research	2015	<a href="https://ijppr.humanjournals.com/predicting-the-anti-inflammatory-activity-of-novel-5-phenylsulfamoyl-2-2-nitrooxy-acetoxybenzoic-acid-derivative-using-2d-and-3d-qsar-knn-mfa-analysis/">https://ijppr.humanjournals.com/predicting-the-anti-inflammatory-activity-of-novel-5-phenylsulfamoyl-2-2-nitrooxy-acetoxybenzoic-acid-derivative-using-2d-and-3d-qsar-knn-mfa-analysis/</a>	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>

Focus on Magnetic Drug Delivery System Optimization and Safety Aspects of Tablet Dosage form Using Anticancer Drug Imatinib Mesylate.	Gitanjali S Deokar, Sandeep S Lahase, Sanjay J Kshirsagar, Bhavna Yeole, Surwade Nivedita, Zunjarao Pradnya, Tidke Sonali	Inventi Rapid: Advanced dosing	2015	<a href="http://inventi.in/journal/impact/59/advanced-dosaging">http://inventi.in/journal/impact/59/advanced-dosaging</a>	<a href="http://inventi.in/journal/article/impact/59/17134/advanced-dosaging.html">http://inventi.in/journal/article/impact/59/17134/advanced-dosaging.html</a>
Kill kinetic study of novel dental film containing Tobramycin.	Sonali C. Woo, S. Rao, S. Kshirsagar, S. Rao, M. Bhalekar, A. Madgulkar	Inventi Impact- Pharm Biotech & Microbio	2015	<a href="http://inventi.in/journal/article/impact/64/17161/pharm-biotech-microbio/pi">http://inventi.in/journal/article/impact/64/17161/pharm-biotech-microbio/pi</a>	<a href="http://inventi.in/journal">http://inventi.in/journal</a>
Formulation, Development and Evaluation of novel Bioadhesive vaginal gel.	N. Thombre, P.S. Pawar, Pawar, S. Patil, S. Khirsagar	International Journal for Pharmaceutical Research Scholars	2015	<a href="https://www.ijprs.com/article/formulation-development-and-evaluation-of-novel-bioadhesive-vaginal-gel/">https://www.ijprs.com/article/formulation-development-and-evaluation-of-novel-bioadhesive-vaginal-gel/</a>	<a href="https://www.ijprs.com">https://www.ijprs.com</a>
Formulation and evaluation of dental films for periodontitis.	S. C. Woo, S. Khirsagar, M. Bhalekar, A. Madgulkar	International Journal of Pharmaceutical Development and Technology	2015	<a href="http://www.ijpdt.com/view_content.php?quat=2&amp;date=2015">http://www.ijpdt.com/view_content.php?quat=2&amp;date=2015</a>	<a href="http://www.ijpdt.com/">http://www.ijpdt.com/</a>

Design and development of Boswellic acid for TDDS for arthritis.	Y. Shirsath, S. Khirsagar, M.Kajarekar	Inventi Rapid- NDDS	2015	<a href="http://inventi.in/journal/article/impact/2/17040/ndds/pi">http://inventi.in/journal/article/impact/2/17040/ndds/pi</a>	<a href="http://inventi.in">http://inventi.in</a>
Formulation and evaluation of Liposomes for colon drug delivery system.	Amey J. Ankaikar,Sanjay Kshirsagar, P. Shingate, M. Bhalekar, A. Madgulkar.	Inventi Rapid- NDDS	2015	<a href="http://inventi.in/journal/article/rapid/2/17021/ndds/h">http://inventi.in/journal/article/rapid/2/17021/ndds/h</a>	<a href="http://inventi.in">http://inventi.in</a>
Development and validation of stability indicating RP-HPLC Method for Tramadol in tablet formulation.	R. Shinde, S. S. Sonawane, S. Kshirsagar	International Journal for Pharmaceutical Research Scholar.	2015	<a href="https://www.ijprs.com/article/development-and-validation-of-stability-indicating-rp-hplc-method-for-tramadol-in-tablet-formulation">https://www.ijprs.com/article/development-and-validation-of-stability-indicating-rp-hplc-method-for-tramadol-in-tablet-formulation</a>	<a href="https://www.ijprs.com">https://www.ijprs.com</a>

Formulation and Evaluation of Liposomes colon Specific Drug Delivery	Amey J Ankaikar, Sanjay J Kshirsagar, Prajakta N Shingte, Mangesh R Bhalekar, Ashwini R Mudgulkar.	Inventi Rapid: NDDS	2015	<a href="http://inventi.in/journal/article/rapid/2/17021/ndds/h">http://inventi.in/journal/article/rapid/2/17021/ndds/h</a>	<a href="http://inventi.in">http://inventi.in</a>
A novel solid self-micro emulsifying drug delivery system of pioglitazone hydrochloride: Formulation, development and characterization by in vitro and in vivo technique.	R.K.Kadam,T.S. Raut, G.S.Deokar, S.J.Kshirsagar	Current Pharma Research	2015		<a href="https://publons.com/journal/37402/journal-of-current-pharma-research">https://publons.com/journal/37402/journal-of-current-pharma-research</a>
Spray-Dried Solid Self-Emulsifying Delivery System of Ketoprofen:	Snehalata Dashrath Dharankar, Durgesh	Drying Technology	2015	<a href="https://www.tandfonline.com/doi/abs/10.1080/07373937.2015.1039541">https://www.tandfonline.com/doi/abs/10.1080/07373937.2015.1039541</a>	<a href="https://www.tandfonline.com">https://www.tandfonline.com</a>

Formulation, development in vitro and in vivo evaluation of micro emulsion based gel loaded with Diclofenac Sodium	Rahul Wani, M Patil, V Raje, S Kshirsagar.	Inventi Rapid	2015	<a href="http://inventi.in/journal/article/impact/2/16343/ndds/pi">http://inventi.in/journal/article/impact/2/16343/ndds/pi</a>	<a href="http://inventi.in">http://inventi.in</a>
Investigation of potential of organogel carringetadolac for anti-inflammatory activity	Shashikant Pawar, AmolJahagirdar, DnyaneshwarKo lkar, MoreshwarPatil, PavanUdavant, Sanjay Kshirsagar	Pharmaceutical and Biological Evaluations	2015	<a href="http://www.onlinepbe.com/index.php/PBE/article/view/59">http://www.onlinepbe.com/index.php/PBE/article/view/59</a>	<a href="http://www.onlinepbe.com">http://www.onlinepbe.com</a>
Predicting the anti-inflammatory activity of novel 5-Phenylsulfonyl -2-(2-(Nitroxyl) (Acetoxy) Benzoic acid derivatives using 2D and 3D QSAR Analysis	Anwar R. Shaikh, Malik Amber I, Ziyaul, Sanjay J. Kshirsagar, Kankate R. S, PardeshiKaransi ngh, Yogita B Thombre	International Journal of Pharmacy and Pharmaceutical Research,	2015	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>

Design of novel pyrazolyl-thiazolinone derivatives as a potential EGFR and HER-2 kinase inhibitors by 2D and 3D QSAR using kNN MFA and molecular docking method.	Anwar R. Shaikh, Amruta R. Nikam, Sanjay J. Kshirsagar, Mrs. Kankate R. S, Pardeshi Karansingh	Journal of Current Pharma Research	2015	<a href="https://pdfs.semanticscholar.org/d3ab/e90d8b819a4e1f07e1a95e755ae96bd928dc.pdf">https://pdfs.semanticscholar.org/d3ab/e90d8b819a4e1f07e1a95e755ae96bd928dc.pdf</a>	<a href="https://www.scholarsresearchlibrary.com/journals/journal-of-computational-methods-in-molecular-design/">https://www.scholarsresearchlibrary.com/journals/journal-of-computational-methods-in-molecular-design/</a>
Extraction, Isolation and Purification of Solanesol obtained from Nicotiana	Thombre NA, Dhamak KV, Vikhe BD, Kshirsagar SJ	International Journal for Pharmaceutical Research Scholars	2015	<a href="http://www.ijrdt.org/full_paper/33859/19/Formulation-development-evaluation-floating-microsphere-by-using-natural-polymer-HPLC-Method-development">http://www.ijrdt.org/full_paper/33859/19/Formulation-development-evaluation-floating-microsphere-by-using-natural-polymer-HPLC-Method-development</a>	<a href="https://www.journalsclub.com/indexing/international-journal-pharmaceutical-research-scholars-ijprs/">https://www.journalsclub.com/indexing/international-journal-pharmaceutical-research-scholars-ijprs/</a>
In-vivo bioavailability and lymphatic uptake evaluation of lipid nanoparticles of darunavir	Mangesh R. Bhalekar, Prashant Upadhyा, Ashwini R. Madgulkar, Sanjay J. Kshirsagar, Akanksha Dubé, Utkarsh Bartakke	Drug Delivery	2015	<a href="https://www.tandfonline.com/doi/full/10.3109/10717544.2015.1037969">https://www.tandfonline.com/doi/full/10.3109/10717544.2015.1037969</a>	<a href="https://www.tandfonline.com">https://www.tandfonline.com</a>

Anti-reumatic activity of chloroquine- SLN gel on wistar rats using complete freunds adjuvant (CAF) model	M.R.Bhalekar, P.G.Upadhyaya, S.D.Nalawade, A.R.Madgulkar, S.J.Kshirsagar	Indian journal of rheumatology	2015	<a href="http://www.indianjrheumatol.com/article.asp?issn=0973-3698;year=2015;volume=10;issue=2;spage=58;epage=64;aulast=Bhalekar;type=0">http://www.indianjrheumatol.com/article.asp?issn=0973-3698;year=2015;volume=10;issue=2;spage=58;epage=64;aulast=Bhalekar;type=0</a>	<a href="http://www.indianjrheumatol.com/">http://www.indianjrheumatol.com/</a>
Microemulsion based gel: A novel approach in delivery of hydrophobic drugs	R.R.Wani,M.P. Paril. P.Dhurjad, C.A.Chaudhari, S.J.Kshirsagar	International Journal of Pharmaceutical Research and Scholars	2015	<a href="https://www.ijprs.com/article/micro-emulsion-based-gel-a-novel-approach-in-delivery-of-hydrophobic-drugs/">https://www.ijprs.com/article/micro-emulsion-based-gel-a-novel-approach-in-delivery-of-hydrophobic-drugs/</a>	<a href="https://www.ijprs.com">https://www.ijprs.com</a>
Design, synthesis, characterization and in-vitro evaluation of cytotoxic activity of novel copper complexes of substituted 1H	R.S.Kankate,A. H.Pagare, R.S.Pingale, A.R.Shaikh, K.J.Kshirsagar	International Journal of Pharmaceutical Sciences and Research	2015	<a href="http://www.ijpsr.info/docs/IJPSR15-06-10-002.pdf">http://www.ijpsr.info/docs/IJPSR15-06-10-002.pdf</a>	<a href="http://www.ijpsr.info">http://www.ijpsr.info</a>
Synthesis and evaluation of antifungal activity of 5-chloro-1-methyl-2- $\alpha$ -[(N4-aryl)piperazin-1-yl] ethyl benzimidazoles	R.B.Ghuge,S.J. Kshirsagar, D.D.Rashipathak, S.S.Ugalmugale, S.S.Pekhale	Der pharma chemica	2015	<a href="https://www.derpharmacemica.com/pharma-chemica/synthesis-and-evaluation-of-antifungal-activity-of5chloro1methyl2n4aryl-piperazin1yl-ethyl-benzimidazoles.pdf">https://www.derpharmacemica.com/pharma-chemica/synthesis-and-evaluation-of-antifungal-activity-of5chloro1methyl2n4aryl-piperazin1yl-ethyl-benzimidazoles.pdf</a>	<a href="https://www.derpharmacemica.com">https://www.derpharmacemica.com</a> .

Development and characterization of ketoconazole loaded organogel for topical drug delivery	M.P.Patil,G.P.S hinde, S.J.Kshirsagar, D.R.Parakh	Inventi Rapid: NDDS	2015	<a href="http://inventi.in/journal/article/rapid/2/16335/ndds/h">http://inventi.in/journal/article/rapid/2/16335/ndds/h</a>	<a href="http://inventi.in">http://inventi.in</a>
Determination of sugar composition of polysaccharides in <i>Caesalpinia pulcherrima</i> galactomannan solution using	Nilima A. Thombre*, Paraag S. Gide	Turkish Journal of Pharmaceutical Sciences	2015	<a href="http://cms.galenos.com.tr/Uploads/Article_12320/9-18.pdf">http://cms.galenos.com.tr/Uploads/Article_12320/9-18.pdf</a>	<a href="http://www.turkjps.org/">http://www.turkjps.org/</a>
Formulation Development and Evaluation of Novel Bioadhesive Vaginal Gel	Thombre NA*, Pawar PD, Patil SA, Pawar SS, Kshirsagar SJ	International Journal for Pharmaceutical Research Scholars (IJPRS)	2015	<a href="https://www.ijprs.com/article/formulation-development-and-evaluation-of-novel-bioadhesive-vaginal-gel/">https://www.ijprs.com/article/formulation-development-and-evaluation-of-novel-bioadhesive-vaginal-gel/</a>	<a href="https://www.ijprs.com">https://www.ijprs.com</a>
Influence of process parameters on the formation of controlled	S. Sevankar, B. Targe, P. Jaybhave, M. Patil and S.	Pharmaceutical and Biological Evaluations	2015	<a href="http://www.onlinepbe.com/index.php/PBE/article/view/58/html1262">http://www.onlinepbe.com/index.php/PBE/article/view/58/html1262</a>	<a href="http://www.onlinepbe.com">http://www.onlinepbe.com</a>
Lyophilization / Freeze Drying – A Review	Kunal A. Gaidhani* , Mallinath Harwalkar, Deepak Bhambere,	World Journal of Pharmaceutical Research	2015	<a href="https://www.researchgate.net/publication/292047227_LYOPHILIZATION_ON_FREEZE_DRYING--A REVIEW">https://www.researchgate.net/publication/292047227_LYOPHILIZATION_ON_FREEZE_DRYING--A REVIEW</a>	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>

Formulation Development and Evaluation of Rizatriptan benzoate Floating Tablets.	Dipika P Sadgir*, Sandeep Jadhav, Komal Chaudhari, Yogesh Shelke,	Inventi:pndds	2015	<a href="http://inventi.in/journal/article/impact/2/13786/ndds/pi">http://inventi.in/journal/article/impact/2/13786/ndds/pi</a>	<a href="http://inventi.in">http://inventi.in</a>
In Situ Gelling System: Smart Carriers for Ophthalmic Drug Delivery.	N Sujata R Nagare, D Bhambere, R Kumar	International Journal for Pharmaceutical Research Scholars.	2015	<a href="https://www.researchgate.net/publication/292047009_In_Situ_Gelling_System_Smart_Carriers_for_Ophthalmic_Drug_Delivery">https://www.researchgate.net/publication/292047009_In_Situ_Gelling_System_Smart_Carriers_for_Ophthalmic_Drug_Delivery</a>	<a href="https://www.ijprs.com">https://www.ijprs.com</a>
Preliminary Screening of Cuscuta Reflexa stems for antiinflammatory and cytotoxic	Udavant P.B., Satyanarayana S.V., Upasani C.D.	Asian Pacific Journal of Tropical Biomedicines	2015	<a href="https://www.researchgate.net/publication/257746847_Preliminary_screening_of_Cuscuta_reflexa_stems_for_Anti_inflammatory_and_cytotoxic_activity">https://www.researchgate.net/publication/257746847_Preliminary_screening_of_Cuscuta_reflexa_stems_for_Anti_inflammatory_and_cytotoxic_activity</a>	<a href="http://www.journalonweb.com/apjtb/">http://www.journalonweb.com/apjtb/</a>
Floating-bioadhesive gastroretentive <i>Caesalpinia pulcherrima</i> -based beads of	Nilima A. Thombre*, Paraag S. Gide	Drug Delivery	2016	<a href="https://www.tandfonline.com/doi/full/10.3109/10717544.2014.916766">https://www.tandfonline.com/doi/full/10.3109/10717544.2014.916766</a>	<a href="https://www.tandfonline.com">https://www.tandfonline.com</a>
Development and validation of stability indicating reverse phase high performance liquid chromatography	Umesh D. Laddha*, Rohan K. Barse, Rasika V. Zilpelwar, Amol A. Tagalpallewar	International Journal of PharmTech Research	2014	ISSN : 0974-4304	<a href="https://www2.scopus.com/sources?sortField=numCitations&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=0974-4304&amp;issn=&amp;issn=0019-462X&amp;issn=2093-3371&amp;issn=0976-3791&amp;issn=2320-1029&amp;openAccess=on&amp;countField=&amp;bestPercentile=on&amp;quartile=on&amp;quartile=on&amp;quartile=on&amp;quartile=on&amp;type=on&amp;ttype=on&amp;ttype=on&amp;ttype=on&amp;year=2015&amp;affcat=0&amp;resultOrder">https://www2.scopus.com/sources?sortField=numCitations&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=0974-4304&amp;issn=&amp;issn=0019-462X&amp;issn=2093-3371&amp;issn=0976-3791&amp;issn=2320-1029&amp;openAccess=on&amp;countField=&amp;bestPercentile=on&amp;quartile=on&amp;quartile=on&amp;quartile=on&amp;quartile=on&amp;type=on&amp;ttype=on&amp;ttype=on&amp;ttype=on&amp;year=2015&amp;affcat=0&amp;resultOrder</a>

Determination of Guiafenesin from Spiked Human Plasma using RP-HPLC with UV Detection	Harshal Patil, Sandeep Sonawane, Paraag Gide	Journal of Analytical Chemistry	2014	1061-9348	<a href="https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=Sm91cm5hbCBvZiBBbmFseXRpY2FsIENoZW1pc3RyeQ==&amp;&amp;did=Q3VycmVudCBhbmQgQ2Vhc2VkIFRpGxlcw==">https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=Sm91cm5hbCBvZiBBbmFseXRpY2FsIENoZW1pc3RyeQ==&amp;&amp;did=Q3VycmVudCBhbmQgQ2Vhc2VkIFRpGxlcw==</a>
Quantitative Structure-Activity Relationship Analysis Of 1-(4-Substituted-Phenyl)-3-(4-Oxo-	ST Thombare, SI Gonsalves, AR Shaikh	Journal of the Korean Chemical Society	2013	1017-2548(Print) 2234-8530(Online)	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTExNjc=">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTExNjc=</a>
Action of Benzimidazolo-Piperazinyl Derivatives on Dopamine Receptors	Rani S. Kankate, Zenish J. Jain, Bhavinkumar N. Chaudhari, Rohini D.kakad	Medicinal Chemistry Research Springer	2013	ISSN:10542523 e-ISSN:15548120	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=NTg2NQ==">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=NTg2NQ==</a>

Bioavailability enhancement of ondansetron after nasal administration of <i>Caesalpinia pulcherrima</i> -based microspheres	Snehal R. Suryawanshi, N avnath P. Thakare, Digam bar P. More, and Nilima A. Thombre	Drug Delivery	2013	ISSN: 1071-7544 Online ISSN: 1521-0464	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTM0MTQ==">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTM0MTQ==</a>
Rheological characterization of galactomannans extracted from seeds of <i>Caesalpinia pulcherrima</i>	Nilima A. Thombre*, Paraag S. Gide	Carbohydrate Polymers	2013	ISSN: 01448617	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=NTAzNQ==">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=NTAzNQ==</a>

Formulation and development of tinidazole microspheres for colon targeted drug delivery system'	Kishori L Deore, Nilima A. Thombre, Dr. Paraag S Gide	Journal of Pharmacy Research	2013	ISSN: 0974-6943	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTkxNjk=">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTkxNjk=</a>
Effect of Polymer and Formulation Variables on Properties of Self-Assembled Polymeric Micellar Nanoparticles	Deepak Bhambere, Birendra Shirivastava, Pankaj Sharma and Paraag Gide	Journal of Nanomedicine & Biotherapeutic Discovery	2013	2155-983X	<a href="https://www2.scopus.com/sources?sortField=title&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=2155-983X&amp;issn=2231-3176&amp;issn=0976-7541&amp;issn=&amp;issn=0976-7541&amp;issn=0975-413x&amp;issn=2349-2759&amp;issn=2277-7873&amp;issn=1818-4952&amp;issn=0975-413X&amp;issn=0974-4150&amp;issn=2349-7203&amp;issn=0975-413X&amp;issn=0363-9045&amp;issn=2394-0859&amp;issn=2394-0859&amp;issn=2277-7873&amp;issn=2278-4055&amp;issn=2278-4098&amp;issn=2277-7873&amp;issn=&amp;issn=&amp;issn=&amp;issn=0019-462X&amp;issn=2093-3371&amp;issn=0976-3791&amp;issn=2320-1029&amp;openAccess=on&amp;countField=&amp;bestPercentile=on&amp;quartile=on&amp;quartile=on&amp;quartile=on&amp;quartile=on&amp;type=on&amp;type=on&amp;type=on&amp;type=on&amp;year=2015&amp;offset=0&amp;resultsPerPage=20">https://www2.scopus.com/sources?sortField=title&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=2155-983X&amp;issn=2231-3176&amp;issn=0976-7541&amp;issn=&amp;issn=0976-7541&amp;issn=0975-413x&amp;issn=2349-2759&amp;issn=2277-7873&amp;issn=1818-4952&amp;issn=0975-413X&amp;issn=0974-4150&amp;issn=2349-7203&amp;issn=0975-413X&amp;issn=0363-9045&amp;issn=2394-0859&amp;issn=2394-0859&amp;issn=2277-7873&amp;issn=2278-4055&amp;issn=2278-4098&amp;issn=2277-7873&amp;issn=&amp;issn=&amp;issn=&amp;issn=0019-462X&amp;issn=2093-3371&amp;issn=0976-3791&amp;issn=2320-1029&amp;openAccess=on&amp;countField=&amp;bestPercentile=on&amp;quartile=on&amp;quartile=on&amp;quartile=on&amp;quartile=on&amp;type=on&amp;type=on&amp;type=on&amp;type=on&amp;type=on&amp;year=2015&amp;offset=0&amp;resultsPerPage=20</a>
Preparation and Optimization of Dry PLGA nanoparticles by spray drying technique	Deepak Bhambere, Birendra Shirivastava, Nisha Bukane & Paraag Gide	Particulate Science and Technology	2013	0272-6351 (Print), 1548-0046 (Online)	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MzcwMzM=">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MzcwMzM=</a>

Study on Approaches to Expedite and Simplify Forced Degradation of Eplerenone	Sandeep Sonawane, Paraag Gide	Journal of Liquid Chromatography and Related Technologies	2013	10826076 (Print), 1520572X (Online)	<a href="https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=Sm91cm5hbCBvZiBMaXF1aWQgQ2hyb21hdG9ncmFwaHkgYW5kIFJlbGF0ZWQgVGVjaG5vbG9naWVz&amp;&amp;did=Q3VycmVudCBhbmQgQ2Vhc2VkIFRpGxlcw==">https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=Sm91cm5hbCBvZiBMaXF1aWQgQ2hyb21hdG9ncmFwaHkgYW5kIFJlbGF0ZWQgVGVjaG5vbG9naWVz&amp;&amp;did=Q3VycmVudCBhbmQgQ2Vhc2VkIFRpGxlcw==</a>
2D and 3D QSAR using kNN-MFA method of pyrazolyl-thiazolinone derivatives as	Shraddha T Thombare, Steffi I Gonsalves, Anwar R Shaikh	Journal of Computational Methods in Molecular Design	2012	ISSN : 2231-3176	<a href="https://www2.scopus.com/sources?sortField=title&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=2231-3176&amp;issn=0976-7541&amp;issn=&amp;issn=0976-7541&amp;issn=0975-413x&amp;issn=2349-2759&amp;issn=2277-7873&amp;issn=1818-4952&amp;issn=0975-413X&amp;issn=0974-4150&amp;issn=2349-7203&amp;issn=0975-413X&amp;issn=0363-9045&amp;issn=2394-0859&amp;issn=2394-0859&amp;issn=2277-7873&amp;issn=2278-">https://www2.scopus.com/sources?sortField=title&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=2231-3176&amp;issn=0976-7541&amp;issn=&amp;issn=0976-7541&amp;issn=0975-413x&amp;issn=2349-2759&amp;issn=2277-7873&amp;issn=1818-4952&amp;issn=0975-413X&amp;issn=0974-4150&amp;issn=2349-7203&amp;issn=0975-413X&amp;issn=0363-9045&amp;issn=2394-0859&amp;issn=2394-0859&amp;issn=2277-7873&amp;issn=2278-</a>
2D QSAR Analysis of 3', 4', 5'- Trimethoxychalcone analogues as inhibitors of nitric	Steffi I Gonsalves, AR Shaikh	Journal of Computational Methods in Molecular Design	2012	ISSN : 2231-3176	<a href="https://www2.scopus.com/sources?sortField=title&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=2231-3176&amp;issn=0976-7541&amp;issn=&amp;issn=0976-7541&amp;issn=0975-413x&amp;issn=2349-2759&amp;issn=2277-7873&amp;issn=1818-4952&amp;issn=0975-413X&amp;issn=0974-4150&amp;issn=2349-7203&amp;issn=0975-413X&amp;issn=0363-9045&amp;issn=2394-0859&amp;issn=2394-0859&amp;issn=2277-7873&amp;issn=2278-">https://www2.scopus.com/sources?sortField=title&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=2231-3176&amp;issn=0976-7541&amp;issn=&amp;issn=0976-7541&amp;issn=0975-413x&amp;issn=2349-2759&amp;issn=2277-7873&amp;issn=1818-4952&amp;issn=0975-413X&amp;issn=0974-4150&amp;issn=2349-7203&amp;issn=0975-413X&amp;issn=0363-9045&amp;issn=2394-0859&amp;issn=2394-0859&amp;issn=2277-7873&amp;issn=2278-</a>
Designing Hypothesis of 2-Substituted-N-[4-(1-methyl-4, 5-diphenyl-1H-imidazole-2-yl)phenyl] Acetamide	Ajay B Bedadurge, Anwar R Shaikh	Inventi Rapid: Med Chem	2012	E-ISSN:0976-7541 P-ISSN:2229-421x	<a href="https://www2.scopus.com/sources?sortField=title&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=0976-7541&amp;issn=&amp;issn=0976-7541&amp;issn=0975-413x&amp;issn=2349-2759&amp;issn=2277-7873&amp;issn=1818-4952&amp;issn=0975-413X&amp;issn=0974-4150&amp;issn=2349-7203&amp;issn=0975-413X&amp;issn=0363-9045&amp;issn=2394-0859&amp;issn=2277-7873&amp;issn=2278-4055&amp;issn=2278-4098&amp;issn=2277-7873&amp;issn=&amp;issn=&amp;issn=0019-">https://www2.scopus.com/sources?sortField=title&amp;sortDirection=desc&amp;isHiddenField=true&amp;field=issn&amp;issn=0976-7541&amp;issn=&amp;issn=0976-7541&amp;issn=0975-413x&amp;issn=2349-2759&amp;issn=2277-7873&amp;issn=1818-4952&amp;issn=0975-413X&amp;issn=0974-4150&amp;issn=2349-7203&amp;issn=0975-413X&amp;issn=0363-9045&amp;issn=2394-0859&amp;issn=2277-7873&amp;issn=2278-4055&amp;issn=2278-4098&amp;issn=2277-7873&amp;issn=&amp;issn=&amp;issn=0019-</a>

Metalloantibiotics: Synthesis, Characterization And Antimicrobial Evaluation Of Bismuth- fluoroquinolone Complexes	AR Shaikh	Helicobacter	2012	1523-5378	<a href="https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTcxODI=">https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTcxODI=</a>
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