



ANURAG GROUP OF INSTITUTIONS
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Papers Published by the Faculty in International / National Journals

Academic Year-2014-15

S.No	Author	Title of The Paper	Name of The Journal	Volume No; Issue No; Pages; Year of Publication; ISSN Number
1	Vasudha Bakshi, Md. Azheruddin , akiful Haque , G.Sharvan kumar, , B Sriram Murthy.	Impurity profiling of oxybenzone by RP- HPLC Method.	World Journal of Pharmaceutical Sciences	10; 1691-1704 2014;2321-3310
2	Dr.Vasudha Bakshi M.A. Quddus Junaidy , M.Akiful Haque	RP-HPLC method development and validation for the estimation of Oseltamivir phosphate in bulk form and pharmaceutical formulations.	International Journal of Innovative Pharmaceutical Sciences and Research	2;11;2784-2791; 2014;2347-2154
3	Dr.Vasudha Bakshi, G.Srikanth , M.Akiful Haque , D. Sireesha ,S. Harshini	Development and validation of analytical method for the simultaneous estimation of Quinapril and Hydrochlorothiazide in combinedpharmaceutical dosage form by RP- HPLC.	Intenational Journal of Innovative Pharmaceutical Sciences and Research	2;11; 2757-2764; 2014;2347-2154
4	Dr.Vasudha Bakshi, E.Naveen Kumar, D.Sireesha, M. Akiful Haque , S. Harshini.	Simultaneous estimation of Desloratidine and Montelukast in combined pharmaceutical dosage form by UV spectroscopy.	International Journal of Innovative Pharmaceutical Sciences and Research	2;11; 2765-2772; 2014;2347-2154
5	A.Padmanabha Rao , Vasudha Bakshi, Thandala Sravani , Dandu Asha Madhuri , D. Sireesha , M. Akiful Haque.	Development and validation of analytical metho for the simultaneous estimation of Telmisartan and Atorvastatin in pharmaceutical formulation by RP-HPLC Method.	International Journal of Innovative Pharmaceutical Sciences and Research	2;12; 2980-2987; 2014;2347-2154

6	Dr.Vasudha Bakshi, Bomma Sandee , M. Akiful Haque , P. Rakesh Reddy.	Method development and validation for the determination of related compounds in Dabigatran etexilate Mesylate by RP-HPLC Method.	International Journal of Medicine and Nanotechnology	1;3; 186-193 2014;2394-4269
7	Dr.Vasudha Bakshi, Archana Aila , Dandu Asha Madhuri , Polasi Ramya Krishna , Borra Naga Sandhya , M. Akiful Haque.	Development and validation of RP-HPLC method for the estimation of Tetrabenazine in bulk drug and in pharmaceutical dosage form.	International Journal of Innovative Pharmaceutical Sciences and Research	2;11;2808-2814; 2014;2347-2154
8	V.V.L.N.Prasad, V.Sruthi, K.Divya, G.sravan Kumar, M.Akiful Haque.	Simultaneous estimation of Metoprolol and Hydrochlorthiazide in combined pharmaceutical dosage form by UV spectroscopy.	International Journal of Innovative Pharmaceutical Science and Research	2;8;;1681-1687; 2014;2347-2154
9	V.V.L.N.Prasad, D.Asha Madhuri, Sanayaima Huidrom.	Simultaneous estimation of Escitalopram oxalate and Clonazepam in bulk and combined pharmaceutical dosage form by UV spectroscopy.	International Journal of Innovative Pharmaceutical Sciences and Research.	2;10;2457-2464; 2014;2347-2154
10	Dr.Vasuda Bhakshi, Bedegum Satheesh Kumar , Shiva Krishna Bollam ,Ashamadhuri Dandu ,M.Akif Haque, Borra Naga Sandhya.	Simultaneous estimation of Ambroxol and Levocetirizine combined pharmaceutical dosage form by UV spectroscopy.	International Journal of Innovative Pharmaceutical Sciences and Research.	2;11;2719-2725; 2014;2347-2154
11	Dr.Vasuda Bhakshi, Asha Madhuri ,Veena, M.Akif Haque, Sanayaima Huidrom.	UV spectroscopic method for the simultaneous estimation of Amitriptyline HCl and Chlordiazepoxide in combined pharmaceutical dosage form.	International Journal of Innovative Pharmaceutical Sciences and Research.	2;10;2449-2456; 2014;2347-2154
12	Dr.Vasuda Bhakshi, Gurram Bagath kumar Goud, Sandhya.	Simultaneous estimation of Atenolol and Chlorthalidone in combined pharmaceutical dosage form by uv spectroscopy.	International Journal of Innovative Pharmaceutical Sciences and Research.	2;11;2749-2756; 2014;2347-2154
13	VVLN Prasad, Dr. Vasudha Bakshi	Development and validation of RP-HPLC	International Journal of Pharma	2;6;511- 518;2014;2348-

	M.AkifHaque, K.Mamatha	method for simultaneous estimation of Levosulpride and Pantaprozole in combined pharmaceutical dosage form.	Research and Health Sciences.	6465
14	S.Harshini, M.Akiful Haque , Dibyalochan Mohanty, V.Roja Kumari , M. Pravalika,S.Prasanna Kumari.	Simultaneous estimation of Norfloxacin and Metronidazole in bulk and pharmaceutical dosage form by using UV Spectrophotometric method.	International Journal of Medicine and Nanotechnology.	1;1; 10-14; 2014;2394-4269
15	Dr. Vasudha Bakshi, Mudraboina Johnny Krishna , B. Naga Sandhya , Sanayaima Huidrom , M. Akiful Haque.	Development and validation of standard addition UV spectrophotometric method for the simultaneous estimation of Atorvastatin and Fenofibrate in bulk and pharmaceutical dosage form	International Journal of Innovative Pharmaceutical Sciences and Research.	2;11;2792-2799; 2014;2347-2154
16	Dibyalochan Mohanty, A.Madhu babu , M.Akif Haque, Lingeshwar rao punati, Kurelli vikasini, Sai sravani sathi.	Formulation and characterization of effervescent Gastroretentive tablet of Oflaxacin using Chitosan	International Journal of Medicine and Nanotechnology	1;1;18-26; 2014;2394-4269
17	Prakash V Diwan, Dr.Vasudha Bakshi, Dr.Madhu Babu, Madhavi Harika, Srimathkandala, Krishna Sanka.	Formulation and optimization of Thermoresponsive Gatifloxacin ocular Insitu gel using 3^2 factorial design: in vitro and in vivo evaluation	Der Pharmacia Lettre	4; 95-106; 2014;0975-5071
18	Prakash V,Diwan, Krishna Sanka, Deepthi Suda, Sreekar Kethapalli, Sravanthi Poenti, Abdul Bari Mohd.	Development and validation of RP-HPLC method for the estimation of Clonazepam in Novel Liquisolid compacts, bulk and marketed tablets	Der Pharmacia Lettre.	4;456-464; 2014;0975-5071
19	Prakash V Diwan, Nalini Shastri, Abdul Bari Mohd, Krishna Sanka, Rakesh Gullapelli.	Development and validation of RP-HPLC method for Glimepiride and its application for a novel solid self Nanoemulsifying Powder (S-SNEP) formulation analysis and dissolution	Journal of Analytical Science and Technology	5;27;1-8;2014;2093-3371

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20	Vure Prasad, Prakash V Diwan, P. Ramya Deepthi.	Preparation and in-vitro evaluation of Donepezil Hydrochloride sustained release matrix tablets using non-gelling polymer	IOSR Journal of Pharmacy and Biological Sciences(IOSR-JPBS)	9;5 ;83-91; 2014; 2319-7676
21	Chinmaya Keshari Sahoo, Dibyalochan Mohanty, Tanmaya kumar Sahoo.	Advances in Liposomal Drug Delivery System.	International Journal of Advances in Pharmaceutical Sciences	5;3;2019-2033 2014;0976-1055
22	Dibyalochan Mohanty, Tejaswini remidi , Ravuri subba rao , Doddavari veenakumari, Shaista Fatima tabassum, Chavva Anjali.	Formulation and In-Vitro Evaluation of Pulsing Cap of Simvastatin Tablets.	International Journal of Innovation In Pharmaceutical Sciences	2;6;911-918; 2014;2347-2154
23	Dibyalochan Mohanty, Chinmaya Keshari Sahoo, M.Akiful Haque, Lingeswarrao Punati.	A Review on Biodegradable Polymers.	International Journal of Universal Pharmacy and Bio-Sciences	3;5;209-230 2014; 2319-8141
24	Prakash V.Diwan, Jayasingh Chellammal, Hanish Singh, Rahul Motiram Kakalij, Rahul Padmakar Kshirsagar, Boyina Hemanth Kumar, Komakula Sai Santosh Babu.	Cognitive effects of Vanillic Acid Against Streptozotocin-Induced Neurodegeneration in Mice.	Pharmaceutical Biology Journal	53;5;1-7; 2014; 1388-0209
25	E Vinitha,Hanish J.C.Singh, Rahul Motiram,Rahul Padmakar Kshirsagar,B Hemanth Kumar,Prakash V.Diwan	Neuroprotective effect of <i>Prunus avium</i> on Streptozocin Induced Neurotoxicity in Mice	(Science Direct) Biosciences and Oriventive Nutrition	4;2014;519-525
26	Krishna Sanka, Rajeswara Rao Pragada, Prabhakar Reddy Veerareddy.	pH Dependent Colon Specific Ketoprofen Microspheres: Screening of Main Effects of Process and Formulation variables Using Plackett-Burman Design.	Latin American Journal of Pharmacy.	36;4;1195-1204;2015;2362-3853
27	Hemanth Kumar M, Madhavi Harika S, Krishna Sanka, Madhu Babu Ananthula, Vasudha Bakshi.	Development and evaluation of nasal in situ gel formulations of alprazolam using in vitro and in vivo methods.	International Journal of Pharmacy.	5;1;278-288;2015;2249-1848

28	Dibyalochan Mohanty, Chinmaya Keshari Sahoo ,Ch. sai santosh, Tokala Rajesh Babu.	Formulation and evaluation of cefdinir floating tablets	International Journal of Innovative Pharmaceutical Sciences & Research.	3;2;963- 969;2015;2347- 2154
29	Abdul bari,naveen chella, Krishna sankha,nalini r.shastri,prakash.v.diwan	Improved anti-diabetic activity of glibenclamide using oral self nano emulsifying powder	Journal of Microencapsulation	32;1;54- 60;2015;0265- 2048
30	Chinmaya keshari sahoo,dibyalochan mohanty,suba rao,d.veena kumari	Transungual drug delivery system a review	Asian Journal of Pharmaceutical Research	5;1;37- 44;2015;2231- 363X
31	Chinmaya keshari sahoo,dibyalochan mohanty,r.soundharya,k.bhavana	Recent advances in intranasal drug delivery system	Acta Biomedical Scientia	2;1;46- 55;2015;2348- 215X
32	P. Shruti, K.Venkata Ramana Reddy, P.Srikanth Chowdary, Eslavath Ravindar Naik.	Factors Affecting Microspheres Formation.	American Journal of PharmTech Research.	5;2;1-18;2017;2249- 3387.

Principal

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