

FACULTY ARTICLES

Sr.No	Title	Faculty	Designation
1.	Paper Published On Topic "UV Spectrophotometric Method For The Estimation Of Azilsartan Medoxomil In Bulk And Pharmaceutical Formulation." In World Journal Of Pharmaceutical Research As An Author.	Surwade Kunal Sharad	Lecturer
2.	Paper Published On Topic "Solubility Enhancement Of Azilsartan Medoxomil Using Mixed Hydrotropy." In World Journal Of Pharmacy And Pharmaceutical Sciences As An Author.	Surwade Kunal Sharad	Lecturer
3.	Paper Published On Topic "Novel Solubility Enhancement Technique Hydrotropy" In International Journal Of Institutional Pharmacy And Life Sciences As An Author	Surwade Kunal Sharad	Lecturer
4.	Paper Published On Topic "Pulsatile Drug Delivery System -A Novel Approach" In International Journal Of Institutional Pharmacy And Life Sciences As An Author	Surwade Kunal Sharad	Lecturer
5.	"Skin Penetration Enhancers: For Transdermal Drug Delivery System "Inventi Rapid: NDDS Vol. 2012, Issue3 [ISSN 0976-3791] 2012-434© Inventi Journals (P) Ltd Published On Web 14/6/2012,Www.Inventi.In	Rokade Manisha Madhukar	Lecturer
6.	"Recent Technique For Transdermal Penetration Enhancement" Int. Imperial Jou. Pharmaceutics And Cosmetology July 2012, 2(2)[Issn 2248-9762] 17-22	Rokade Manisha Madhukar	Lecturer
7.	"In Situ Nasal Gel" International Jou. Of Pharmaceutical Sciences And Research December 2015, 6(12), 4958-4966	Rokade Manisha Madhukar	Lecturer
8.	"Recent Trends Of Pulsatile Delivery System: Review" Int. Imperial Jou. Pharmaceutics And Cosmetology July 2012, 2(2)[ISSN 2248-9762] 23-31	Rokade Manisha Madhukar	Lecturer
9.	Research Article "Formulation Design And Evaluation Of Transdermal Film Of Losartan Potassium Using Hydrophilic And Hydrophobic Polymers" Am. J. Pharm Tech Res.2012, 2(4) [ISSN 2249-3387]1-11	Rokade Manisha Madhukar	Lecturer

Affiliated To : MSBTE /D-53/INSTTU CODE/2013/3976 Date:26 June 2015

Approved By : A.I.C.T.E. (F.No. Western/2015/1-2487354231 Date: 30-Apr-2015

Govt. of Maharashtra, Mumbai (No : TEM-2015/(65/15)/Taanshi-5 Date : 25-May-2015 DTE Mumbai

(No:10/AICTE/Padvika/Navin Sanstha/Manyata//2015/576 Date : 24 June 2

Pharmacy Council Of India ,New Delhi ,No.02.286/2018-PCI Dtd.09 Feb.2018

10.	Formulation And Evaluation Of Topical Antifungal Gel Containing Itraconazole	Miss Poonam Madhukar Kasar	Lecturer
11.	Review On "Antithyroid Drug Therapy"	Miss Poonam Madhukar Kasar	Lecturer
12.	Osteoarthritis: Pathophysiology And Current Treatment Modalities	Miss Poonam Madhukar Kasar	Lecturer
13.	Nanoplex: A review of nanotechnology approach for solubility & dissolution rate enhancement	Miss Poonam Madhukar Kasar	Lecturer
14.	A Review On "Lyophilization-A Review" In Asian Journal Of Pharmaceutical Science.	Khandagale Pradnya Machindra	Lecturer
15.	A Review On "Osmotically Ontrolled Drug Delivery System- A Novel Approach" Inasian Journal Of Pharmaceutical Science	Khandagale Pradnya Machindra	Lecturer
16.	A Review On Controlled Drug Delivert System-A Novel Approach	Khandagale Pradnya Machindra	Lecturer
17.	A Research On " Formulation, Evaluation And Development Of Elementary Osmotic Tablet Of Lisinopril Dihydrate" In International Journal Of Current Pharmaceutical Research	Khandagale Pradnya Machindra	Lecturer
18.	A Research On " Formulation, Development Evaluation Of In-Situ Nasal Gel Of Hydrocortisone	Khandagale Pradnya Machindra	Lecturer
19.	A Review On Resealed Erythrocyte.	Sarika V. Khandbahale	Lecturer
20.	In-Situ Nasal Gel – A Review	Sarika V. Khandbahale	Lecturer
21.	Formulation Development And Evaluation Of In-Situ Nasal Gel Of Fluticasone Propionate.	Sarika V. Khandbahale	Lecturer
22.	Nanoparticle- A Review	Sarika V. Khandbahale	Lecturer



Kalyani Charitable Trust's

R. G. SAPKAL INSTITUTE OF PHARMACY



Affiliated To : MSBTE /D-53/INSTTU CODE/2013/3976 Date:26 June 2015

Approved By : A.I.C.T.E. (F.No. Western/2015/1-2487354231 Date: 30-Apr-2015

Govt. of Maharashtra, Mumbai (No : TEM-2015/(65/15)/Taanshi-5 Date : 25-May-2015 DTE Mumbai

(No:10/AICTE/Padvika/Navin Sanstha/Manyata//2015/576 Date : 24 June 2

Pharmacy Council Of India ,New Delhi ,No.02.286/2018-PCI Dtd.09 Feb.2018

23.	Microencapsulation- A Novel Approach In Drug Delivery- A Review	Sarika V. Khandbahale	Lecturer
24.	A Review-Nanosuspension Technology In Drug Delivery System	Sarika V. Khandbahale	Lecturer
25.	A Review On Novel Drug Delivery System- A Recent Trend	Sarika V. Khandbahale	Lecturer
26.	Nanoemulsion: A new concept of delivery system'	Miss. K R Pagar	Lecturer
27.	'The therapeutic potential of resveratrol: a review of clinical'	Miss. K R Pagar	Lecturer
28.	A Review On Novel Drug Delivery System: A Recent Trend	Miss. K R Pagar	Lecturer
29.	Introduction To Enzyme	Miss. K R Pagar	Lecturer