

H.K. COLLEGE OF PHARMACY

Placement Brochure
2021-2022





ABOUT US

H K College of Pharmacy (HKCP) was established in 2006 by Late Prof. Javed Khan, Ex-Education Minister of the State of Maharashtra and approved by UGC, AICTE, DTE, PCI and affiliated to the University of Mumbai. HKCP is making every effort to provide a sound foundation in pharmaceuticals for its students so that they can contribute to a better and healthier tomorrow. Our qualified, committed, motivated faculty and excellent infrastructural facility provide an academic and professional base to the students.

Mission

- By imparting knowledge in the field of pharmacy through continuous improvement in integrated teaching learning process.
- All round development of the students by inculcating sense of ethical practices social empathy and management skills.
- Encourage student towards higher education and research.

Vision

- To be recognized as the institution providing quality education in pharmacy to serve the healthcare sector.





AFFILIATION

- 1) All India Council For Technical Education (A.I.C.T.E.)
- 2) Directorate of Technical Education (D.T.E.), Maharashtra.
- 3) Pharmacy Council of India (P.C.I.) .
- 4) University of Mumbai.

COURSES AVAILABLE

BACHELOR OF PHARMACY (B. PHARM)

HKCP offers 4 years full time degree course Bachelor of Pharmacy (B.Pharm) for undergraduates which aims to develop skills in pharmacy along with functional specializations in order to impart practical knowledge. The course spans over eight semesters and at the end of every semester, there is an examination. After successful course completion one will be able to pursue a successful career in the specified field.

MASTER OF PHARMACY (M.PHARM)

HKCP offers 2 years full time degree course Master of pharmacy in pharmaceuticals for Graduates which spans over four semesters including theory papers in 1st year and research project in 2nd Year. The course is affiliated to Mumbai University.

Infrastructure





Message from Principal Desk



Professor Dr. M N Saraf
M.Pharm, Ph D, FACU,
(Principal)

H.K.College of Pharmacy, has recorded consistent improvement in its academic, research and placement activities. The students of our college stood 1st and 2nd in order of merit in the final year examinations conducted by the University of Mumbai in the year 2021 and 2022 respectively.

We are pleased to introduce our 2022 batch of students for the successful placement session for this year . We are confident that with knowledge gained through academic and various extra curricular activities our students have become professionals to serve the dynamic healthcare system. We look forward to continue a fruitful relationship with your organization.

Message from Placement Cell Coordinators



Dr. Archana Bele

Assistant Professor
Department Of
Pharmaceutical Analysis



Ms. Parimal Kotkar

Assistant Professor
Department Of
Pharmacognosy

HKCP Placement cell takes an immense pleasure in introducing Final year B.Pharm and M.Pharm students in domain of Pharmaceuticals and allied fields. HKCP takes consistent efforts in upgrading overall development towards students through various activities such as career guidance sessions, Knowledge sessions, sessions by alumni, industrial trainings.

Placement cell takes pleasure in inviting good organizations to visit the HKCP Campus for the year 2021-2022. HKCP students have groomed as an ideal professional and will surely play a productive role in serving organization needs. HKCP cordially invites you to campus for placements and looking forward in building a prolific relationship between your Organization and HKCP.

PLACEMENT COMMITTEE 2021-2022



Back : Ubaid Khan, Alina Shaikh , Sachin Vishwakarma, Laxmi Mahto, Arshad Sayyed, Pushpa Ram, Shaziya Ansari , Vinayak Wadekar, Dipti Sharma ,Sufiyan Saudagar.

Front: Rishika Tripathi, Ms. Parimal Kotkar, Dr. M.N Saraf (Principal), Dr. Archana Bele, Sumaiya Barmare .

Summary Sheet for Career Guidance 2021-22:

Sr. No.	Name of the Person with Designation	Topic	Date
1	Mr. Saad Kazi, Contracts and Proposal Developer, Global Business Operations, IQVIA	Clinical Research and its Job Profile	17 th July 2021
2	Mrs. Kavita Wable, Deputy Manager- Regulatory Affairs, Thinq CRO	Introduction to Drug Regulatory Affairs	7 th August 2021
3	Dr. Archana Bele and Ms. Parimal Kotkar, Assistant Professor, HKCP	Resume writing	18 th December 2021
4	Dr. Prakash Ramgiri, Unique pharmaceutical ltd, A div of J. B. Chemical, Unit head of LA & Africa	Career perspectives in Marketing	29 th January 2022
5	Mr. Varun Bhatia, Corrohealth, Senior Medical coder	Career perspectives in Medical Data Coding	29 th January 2022
6	Dr. Indira Parab, Associate Professor HKCP	Mock Interview	9 th February 2022
7	Prof Geeta Shetti Chetana's R.K.Institute of Management & Research	Overview of Pharma sector and Career Opportunities after B.Pharm/M.Pharm	16 th March 2022
8	Ms.Sushma Karwa, Asst Professor,IES Management,Bandra.	Soft skills development	19 th March 2022

Thoughts from Alumni



Pooja Mishra

Designation: Sr.Process Associate
(Clinical Data Manager)

Company: TATA Consultancy
Services

I am honored to write this recommendation for students of HKCP. Student's of HKCP will be the greatest asset to any organization, as they are being trained and mentored under the great and experienced teaching faculty. HKCP focuses on teaching as well extra curricular activities which makes students adaptable and could handle any task that come up. I am sure students of HKCP are efficient and organised and will be add great value to organization. Wishing all the success.



Vasant Sawant

Designation: Operation Specialist 1
(Pharmacovigilance)

Company: IQVIA RDS LTD

HKCP provided me with a great balance of academics and extracurricular activities. The great college life I experienced here was profoundly aided by the excellent and friendly staff. The time I have spent in this college is paving the way towards fruitful and enriching career.



Akshay Gade

Designation: Research Associate
Trainee

Company: Micro Labs limited

I graduated in 2021 from HKCP . I have been working from past 7 months in Micro Labs Ltd for the formulation-research and development team to emphasize different formulations for US, Europe, etc markets accordingly. I have also worked on variety of drug manufacture projects which will get into the market globally.



Rushabh Mamanian

Designation: Proprietor

Company: Jain Distributor ,
Dadar

My journey with HKCP started in 2009. My advice to My HKCP mates- Don't think our profession is only limited to the chemist/ retail line. In the time of Covid we have worked as researchers in vaccines and at the same time, being healthcare workers and saving lives .This line has a wider scope. It's up to you what you do, and stay focused on it, you will find a sign of satisfaction, as we are known as nobel leaders of the world.

Final Year B.Pharm - Research and Review Based Projects

1) Comparative Study of Orodispersible Films and Marketed Products:

Name	Email ID
Shanidev Jayasawal	shanidev.jayasawal@hkcp.edu.in
Sumeet Chaturvedi	sumeet.chaturvedi@hkcp.edu.in
Bhagyesh Patil	bhagyesh.patil@hkcp.edu.in
Anup Shukla	anup.shukla@hkcp.edu.in

2) Review on ocular drug delivery system-
A novel approach:

Name	Email ID
Muskan Ansari	muskan.ansari@hkcp.edu.in
Fatima Shaikh	fatima.shaikh@hkcp.edu.in
Aliya Siddiqui	aliya.siddiqui@hkcp.edu.in
Shweta Pal	shweta.pal@hkcp.edu.in

3) Extraction and Analysis of the polyherbal crude drugs.

Name	Email ID
Nishi Mishra	nishi.mishra@hkcp.edu.in
Amaan Ansari	amaanahmed.ansari@hkcp.edu.in
Omkar Mendon	omkar.mendon@hkcp.edu.in
Vedangi Jadhav	vedangi.jadhav@hkcp.edu.in

4) Improvement in solubility of class II drug.

Name	Email ID
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Rohit Yadav	rohit.yadav@hkcp.edu.in
Ijhar Siddiqui	ijhar.siddiqui@hkcp.edu.in

5) Review article on advancements in Aptamer Selection by Systematic Evolution of Ligand by Exponential Enrichment method. OR Formulation aspects of biological formulations.

Name	Email ID
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Amaan Khan	amaan.khan@hkcp.edu.in
Ozair Sayed	ozair.sayed@hkcp.edu.in
Roshan Shrivastav	roshan.shrivastav@hkcp.edu.in

6) Formulation and evaluation of solid dispersion of poorly water soluble drug.

Name	Email ID
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Janvi Kadam	janvi.kadam@hkcp.edu.in
Danish Siddiqui	mohddanish.siddiqui@hkcp.edu.in

7) Molecular Docking study to determine Anti-Tubercular activity of Schiff bases of Thiazole.

Name	Email ID
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Preeti Chaudhari	preeti.chaudhari@hkcp.edu.in
Tamjeed Ansari	tamjeed.ansari@hkcp.edu.in
Harsh Modi	harsh.modi@hkcp.edu.in

8) Estimation of Invitro antiurolithiatic activity of medicinal plants.

Name	Email ID
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Aliya Chowdhery	aliya.chowdhery@hkcp.edu.in
Dimpele Motiramani	dimpele.motiramani@hkcp.edu.in

9) Study of Effect of Remdesivir, Favipiravir, Ivermectin and Doxyclyne among different patient groups.

Name	Email ID
Tabassum Shaikh	tabassum.shaikh@hkcp.edu.in
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Pradeep Saroj	pradeep.saroj@hkcp.edu.in
Khushbu Yadav	khushbu.yadav@hkcp.edu.in

10) Characterization and Formulation of some medicinal plants.

Name	Email ID
Kapil Gupta	kapil.gupta@hkcp.edu.in
Umar Sayyed	umar.sayyed@hkcp.edu.in
Shahid Shaikh	shahid.shaikh@hkcp.edu.in
Rahul Tiwari	rahul.tiwari@hkcp.edu.in
Ramsha Shaikh	ramsha.shaikh@hkcp.edu.in

11) Molecular docking studies on benzothiazole derivatives as potential B-Raf inhibitors.

Name	Email ID
Eram Ansari	eram.ansari@hkcp.edu.in
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Abhishek Shukla	abhishek.shukla@hkcp.edu.in
Zaid Khan	mohdzaid.khan@hkcp.edu.in

12) In-silico Docking Analysis of P1perine with Angiotensin-converting Enzyme II for effect on SAR-Covid and Lung cancer.

Name	Email ID
Aman Mourya	aman.mourya@hkcp.edu.in
Aliza Shaikh	aliza.shaikh@hkcp.edu.in
Raju Yadav	raju.yadav@hkcp.edu.in
Ojas Walavalkar	ojas.walavalkar@hkcp.edu.in

13) In-silico ADMET predictions for flavonoid/alkaloid drugs and their derivatives.

Name	Email ID
Muskan Shaikh	muskan.shaikh@hkcp.edu.in
Rahul Pal	rahul.pal@hkcp.edu.in
Supriya Singh	supriya.singh@hkcp.edu.in
Ravikesh Prajapati	ravikesh.prajapati@hkcp.edu.in

15) Formulation and development of Ocuserts.

Name	Email ID
Arbaz Khan	arbaz.khan@hkcp.edu.in
Zeenath Khan	zeenath.khan@hkcp.edu.in
Samiksha Shetty	samiksha.shetty@hkcp.edu.in
Devendra Chaudhary	devendra.choudhary@hkcp.edu.in

14) Comparative dissolution studies of Marketed Tablet formulation Vytorin and Simlo (10/10mg).

Name	Email ID
Arpita Shukla	arpita.shukla@hkcp.edu.in
Ahmed Dagia	ahmad.dagia@hkcp.edu.in
Ayaan Kazi	mohdayaan.kazi@hkcp.edu.in
Ahmed Ranasariya	ahmed.ranasariya@hkcp.edu.in

16) Repurposing Opportunities for Covid-19 therapy with reference to Pharmacovigilance Data.

Name	Email ID
Arbaaz Qureshi	mohdarbaaz.queshi@hkcp.edu.in
Jibran Pathan	jibran.pathan@hkcp.edu.in
Rajneesh Dubey	rajneesh.dubey@hkcp.edu.in
Rahul Singh	rahul.singh@hkcp.edu.in

M.Pharm Final Year - Research Projects



Mr. Siddique Adnan Rehmatullah

Contact number: 82864 91556

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Test score/GPAT Score: 228 (2021)

Summer Internship: Research &
Development , Titan Pharma India Pvt. Ltd.

Educational Qualification:

Qualification	Academic year	Institutions	University	Result (CGPA)
B. Pharm	2016-2020	H.K College of Pharmacy	Mumbai University	8.92
M. Pharm	2020-2022	H.K College of Pharmacy	Mumbai University	10.0 – First year Pursing – Second year

Thesis work:

Title: Synthesis of metallic Nanoparticles and evaluation of its potential antifungal activity.

Abstract:

Synthesis and evaluation of the silver and gold nanoparticles was carried out via a green synthesis method using fruit peel extract with the aim of achieving synergistic and potential antifungal activity. The objective of project initially was to carry out extraction of fruit peel using effective media and subsequently synthesizing and optimizing silver and gold nanoparticles. These synthesized Metallic nanoparticles were characterized by various techniques and finally antifungal activity was evaluated using in vitro techniques.

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Sayali Sanjay Kokate

Contact number: 8097270443

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Test score/GPAT Score: 168

Summer Internship: Bliss GVS Pharma, Palghar.

Currently Completing Project from Umang Pharmatech Pvt. Ltd., Vasai



Educational Qualification:

Qualification	Academic year	Institution	University	Result (CGPA)
B. Pharm	2014-2018	Viva Institute of Pharmacy	Mumbai University	7
M. Pharm	2020-2022	H.K College of Pharmacy	Mumbai University	Pursing

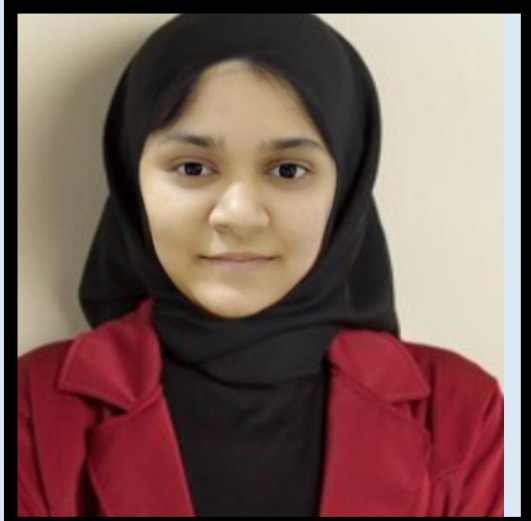
Thesis work:

Title: Formulation and Development of Innovative Dosage form.

Abstract:

Mouth dissolving films (MDFs) is a new technology developed for oral administration of active ingredients. MDFs are ultra-thin formulations containing active ingredient/s and various excipients. Although many terms are used to describe the oral film dosage form such as thin strip, oral film, orally dissolving film, quick dissolve film, melt-away film etc. After MDFs are placed on the tongue, they quickly disintegrate with saliva without the need for water or chewing. According to the results of preformulation studies, the optimum Oral films was determined and various characterization studies such as uniformity of mass, film thickness, surface pH of films, and mechanical properties (such as elongation at break, tensile strength, Young's modulus, and folding endurance), moisture content, disintegration time, uniformity of content and dissolution test, X-ray, DSC, SEM and short term stability analysis were performed on this formulation.

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Zubiya Zameer Shah

Contact number: 8452055348

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GPAT Score: 132 (89.99%)

Summer Internship: One-month internship at Centaur Pharmaceuticals Pvt. Ltd. in the pharmacovigilance department.

Educational Qualification:

Qualification	Academic year	Institution	University	Result (CGPA)
B. Pharm	2020	Oriental College of Pharmacy	Mumbai University	8.06
M. Pharm				
First year	2021	H.K College of Pharmacy	Mumbai University	7.77
Second year	2022	H.K College of Pharmacy	Mumbai University	Pursuing

Thesis work:

Title: Formulation and evaluation of colloidal drug delivery system of antihypertens drug .

Abstract :

Class IV drugs of the Biopharmaceutical Classification System (BCS) consist of active pharmaceutical ingredients having poor aqueous solubility and poor gastrointestinal tract permeability. In the present Era, enhancing the aqueous solubility and permeability of these active pharmaceutical ingredients is very difficult for the pharmaceutical industry. The objective of the current research work was to formulate liposomes to overcome the drawback. The particle size and entrapment efficiency of the liposomes were determined. In vitro release studies and ex vivo permeation studies of the final formulation were carried out.

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Soham Nitin Handge

Contact number: 94231 72227

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GPAT SCORE 120

Work experience : Internship:

Medley Research Centre, Mumbai. (3 Months)

Synergy United Pharmachem, Mumbai.(1 Month)

Educational Qualification:

Qualification	Academic year	Institute	University	Result (CGPA)
B. Pharm	2017-2020	H.K College of Pharmacy	Mumbai University	7.25
M. Pharm	2020-2022	H.K College of Pharmacy	Mumbai University	Pursuing

Thesis work:

Title: Formulation and Development of Nasal Drug Delivery for the Treatment of Vertigo.

Abstract:

The nasal drug delivery is being recognized as an assuring route for the delivery of therapeutics and biopharmaceuticals. The nasal mucosa has received immense attention for being a viable means of systemic administration of analgesics, sedatives, anti-histamines, sympathomimetics, cardiovascular drugs, and vaccines. Thus, is an interesting and a very novel approach to consider treatment of disorders like vertigo using the nasal drug delivery system considering the advantage of faster and direct delivery to brain. Attempt was made to improve the solubility of BCS Class II drug and incorporate in a patient friendly nasal spray. The drug delivery system was evaluated by sensitive analytical method.

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Salman Razin Shaikh

Contact number: 88987 37352

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GPAT SCORE 160

Work experience: Internship: Titan Pharma India Pvt. Ltd.

Educational Qualification:

Qualification	Academic year	Institution	University	Result (CGPA)
B. Pharm	2014-2020	H.K College of Pharmacy	Mumbai University	7.95
M. Pharm	2021-2023	H.K College of Pharmacy	Mumbai University	Pursuing

Thesis work:

Title: Formulation and evaluation of polymeric nanoparticles.

Abstract:

Development and Evaluation of Chitosan Nanoparticles were incorporated with Clindamycin. Characterization of procured drug Clindamycin and formulation and optimization of Chitosan(polymer) nanoparticle and incorporation of drug was done . Evaluation of antibacterial activity of clindamycin containing nanoparticles was performed. Since Chitosan polymer itself has anti bacterial activity, when Clindamycin is incorporated in chitosan nanoparticles , synergistic effect was observed because of which there was better antibacterial effect along with reduced dose of clindamycin.

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Niteshkumar Gupta

Contact number: 7674808820

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Summer internship: 3 months industrial training in F&D and ADL in Medley Pharmaceutical Ltd.

Educational Qualification:

Qualification	Academic year	Institute	University	Result (CGPA)
B. Pharm	2016-2020	GNITC School of Pharmacy	JNTUH	6.49
M. Pharm	2021-2023	H.K College of Pharmacy	Mumbai University	Pursuing

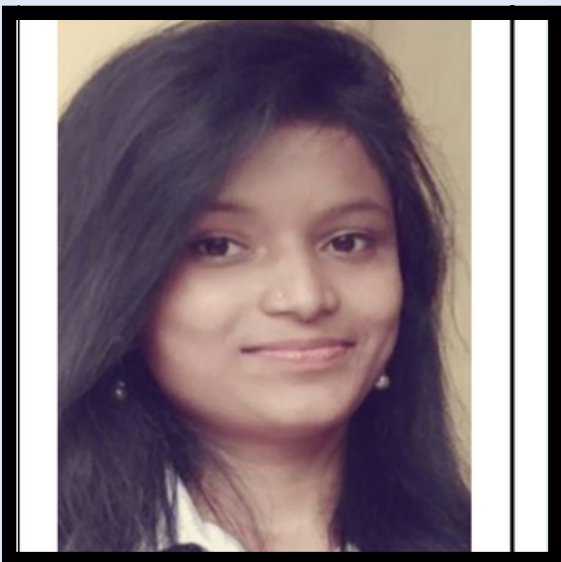
Thesis work:

Title: Formulation and Development of microspheres as novel Drug Delivery System.

Abstract:

The aim of the project was to develop a microsphere and incorporate into gel or ointment for better bioavailability as well as faster onset of action. The primary objective was to characterize the drug using UV method and to carry out validation of the same. Formulation and optimization of microspheres was carried out using different type of polymers using invitro technique which had better efficacy.

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Sukanya Jitendra Patil

Contact number: 9768102049

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GPAT Score: 72

Educational Qualification:

Qualification	Academic year	Institute	University	Result (CGPA)
B. Pharm	2016-2019	Satara College of Pharmacy	Shivaji University	7.47
M. Pharm	2020-2022	H.K College of Pharmacy	Mumbai University	Pursuing

Thesis work:

Title: Design & Development of Innovative Drug Delivery System.

Abstract:

Superficial fungal infections are among the most common infections mainly caused by dermatophytes belonging to genera Epidermophyton, Microsporum, and Trichophyton. Griseofulvin is currently available only as oral dosage forms. Since the dermatophytes infect top layers of skin, the topical treatment provides an alternative route to target the drug directly to the skin, circumvent the systemic effects associated with oral administration and increase patient compliance. Surfactant-lipid-based formulations have a high probability of improving the permeation and solubility of the active molecules to membranes. Niosomes are particular colloidal systems formed by non-ionic synthetic surfactants, able to self-assembly forming closed bilayer structures delimitating one or more internal aqueous compartments. Niosomes have the potential to offer important benefits in comparison with traditional dosage forms, such as lower cost, greater chemical, and physical stability, extended shelf-life, wider formulation versatility, more possibilities for sterilization.

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Prasad Chandrakant Angane

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GPAT Score: 75

Summer Internship: 1 Month Internship at
Aarti Drugs Ltd. , Tarapur 05/2019 - 06/2019,

Educational Qualification:

Qualification	Academic year	Institute	University	Result (CGPA)
B. Pharm	2016-2020	Viva Institute of Pharmacy	Mumbai University	7.81
M. Pharm	2021-2022	H.K College of Pharmacy	Mumbai University	Pursuing

Thesis work:

Title: Buccal Film-Formulation and Development of Innovative Buccal Film.

Abstract:

Buccal drug delivery system is one of the mucosal routes that have been extensively studied over the last few decades. Buccal administration has many advantages including avoidance of hepatic first-pass metabolism and drug degradation in the gastrointestinal tract. Trans-mucosal routes of drug delivery (i.e., the mucosal linings of the nasal, rectal, vaginal, ocular, and oral cavity) offer distinct advantages over per-oral administration for systemic drug delivery. Furthermore, oral trans-mucosal drug delivery bypasses first pass effect and avoids pre-systemic elimination in the GI tract. These factors make the oral mucosal cavity a very attractive and feasible site for systemic drug delivery.

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Sujeet Kanhaiyalal Yadav

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GPAT Score: 35

Summer Internship : 1 month Industrial Training in formula and development department at Umang Pharma tech Vasai

Educational Qualification:

Qualification	Academic Year	Institution	University	Result (CGPA)
B. Pharm	2015-2019	H.K College of Pharmacy	Mumbai University	6.25
M. Pharm	2021-2023	H.K College of Pharmacy	Mumbai University	Pursuing

Thesis work:

Title: Novel Drug Delivery System.

Abstract:

Formulation and evaluation of taste masked suspension containing combination of antimalarial drug artemether and lumefantrine was performed for the effective management of Malaria. Development of suitable analytical method was done for simultaneous estimation of both the drugs in formulation. The taste masking property of dry suspension was evaluated and optimized. Incorporation of the taste masked drugs as well as characterization of prepared dry suspension was done and stability studies was performed for the same.

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Shaikh Mushahid Arif

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GPAT Score: 179

Summer Internship: 1 month Industrial training in Formulation and Development department at Koral Pharma Nashik.

Educational Qualification:

Qualification	Academic year	Institution	University	Result (CGPA)
B. Pharm	2016-2020	Arunamai College of Pharmacy	KBC North Maharashtra University	7.09
M. Pharm	2021-2023	H.K College of Pharmacy	Mumbai University	Pursuing

Thesis work:

Title: Formulation and Development of oro-dispersible tablet as novel drug delivery system.

Abstract:

The aim of the project was to develop the voriconazole containing oro-dispersible tablet for better bioavailability and for faster onset of action . Characterization of the drug using UV was done and method validation was carried out. The oro-dispersible tablet was formulated and optimized using the different super disintegrating agents having better dissolution criteria and its antifungal efficacy was evaluated using invitro technique.

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Deepak Chhabiraj Yadav

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Test score/GPAT Score: 103

Summer Internship: 1 month industrial training in Formulation and Development department at Franco India Andheri.

Educational Qualification:

Qualification	Academic year	Institution	University	Result (CGPA)
B. Pharm	2014-2020	H.K College of Pharmacy	Mumbai University	7.95
M. Pharm	2021-2023	H.K College of Pharmacy	Mumbai University	Pursuing

Thesis work:

Title: Novel Drug Delivery System.

Abstract:

Formulation and evaluation of floating tablet containing combination herbal extract having anti H pylori activity for effective management of gastric ulcer was done. The objective of the study was to design and evaluate a Gastro-retentive drug delivery system (Floating Tablet) that will retain the drug in the stomach for a longer period of time. This will be suitable for treating ulcers with various mechanism of actions and with lesser side effects as compared to conventional source of medicines.

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Contact us :-

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Top Recruiting Companies:



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Caring for life

 **UNICHEM**
LABORATORIES LTD.

 **Abbott**



Cognizant

 **aishwarya**
lifesciences


TATA
TATA CONSULTANCY SERVICES

Johnson & Johnson



LUPIN