



INDEX

Criteria No. : 1

Metric No. : 1.3.2

File Name : Average percentage of courses that include

experiential learning through project

work/field work/internship during 2022-23

Sr. No.	Contents
ı	MOU's with Relevant Organization for Experiential Learning Through Project Work/Field Work/Internship
2	Details of Experiential Learning Through Project (B. Pharm)
3	Details of Experiential Learning Through Practice School (B. Pharm)
4	Details of Experiential Learning Through Project (M. Pharm)
5	Details of Experiential Learning Through Industrial Training and Industrial Visit







Criteria 1

1.3.2 - Number of courses that include experiential learning through project Work/ field-work / Internship during the year

No. of courses: 34

2022-23 (Class wise and Program wise)

Sr.No	Class and Program Name	Name of the course that include experiential learning through project work/field work/internship	Activity that include experiential learning through project work/field work/internship	Course code
1	Final Yr B.Pharm	Practice School	Project Work	BP706PS
2		Project Work	Project Work	BP813PW
3		Instrumental Methods of Analysis-TH and PR	Internship	BP701T, BP705P
4		Instrumental Methods of Analysis-TH and PR	Field visit	BP701T, BP705P
5	First Yr B.Pharm Human Anatomy and Physiology-I Field visit		BP101T	
6		Human Anatomy and Physiology I	Field visit	BP107P
7		Pharmaceutics I -TH	Field visit	BP103T
8	1	Pharmaceutics I -PR	Field visit	BP109P
9		Human Anatomy and Physiology II	Field visit	BP201T
10		Human Anatomy and Physiology II	Field visit	BP207P
11	Second Yr B.Pharm	Pharmaceutical Engineering-TH	Field visit	BP304T
12		Pharmaceutical Engineering-PR	Field visit	BP 308P
13		Pharmacognosy and Phytochemistry- I	Field visit	BP405T
14		Pharmacognosy and Phytochemistry- I	Field visit	BP408P
15	Third Yr B.Pharm	Formulative Pharmacy	Field visit	BP502T
16		Formulative Pharmacy	Field visit	BP506P
17		Pharmacognosy and Phytochemistry- II	Field visit	BP508P





18		Pharmacognosy and	Field visit	BP504T
		Phytochemistry- II		
19		Herbal Drug	Field visit	BP603T
		Technology-TH		
20		Herbal Drug	Field visit	BP609P
		Technology-PR		
21		Pharmaceutical Quality	Field visit	BP606T
		Assurance		trecovering.
22	Second Yr M.Pharm	Research work	Project work	MP 401
23		Research Methodology	Field visit	MRM301T
24	First Yr	MPAT - TH	Field visit	MPAT101T
	M.Pharm			
25		Pharmaceutical Quality	Field visit	MQA105P
		Assurance Practical I		
26		Pharmaceutical Quality Assurance Practical II	Field visit	MQA205P
27		Pharmaceutics Practical I	Field visit	MPH105P
28		Pharmaceutics Practical II	Field visit	MPH205P
29	First Yr	Human Anatomy and	Field visit	1.1 T
.72	Pharm D.	Physiology TH	12 0222-10342	127212
30		Human Anatomy and	Field visit	1.1 P
F-100		Physiology PR		13.1.4.0
31		Pharmaceutics TH	Field visit	1.2
32		Pharmaceutics PR	Field visit	1.2 P
33		Human Anatomy & Physiology – Theory	Field visit	ER20-14T
34		Human Anatomy & Physiology – Practical	Field visit	ER20-14P







2022-23 (Activity wise (project work/field work/internship))

Sr.No	Class and Program Name	Name of the course that include experiential learning through project work/field work/internship	Activity that include experiential learning through project work/field work/internship	Course code
1	Final Yr B.Pharm	Practice School		BP706PS
2	Final Yr B.Pharm	Project Work	Project Work	BP813PW
3	Second Yr M.Pharm	Research work	Ī"	MP 401
4	Final Yr B.Pharm	Instrumental Methods of Analysis-TH		BP701T
5		Instrumental Methods of Analysis-PR	Internship	BP705P
6	Final Yr B.Pharm	Instrumental Methods of Analysis-TH		BP701T
7		Instrumental Methods of Analysis-PR		BP705P
8	First Yr B,Pharm	Human Anatomy and Physiology-I-TH		BP101T
9		Human Anatomy and Physiology I-PR		BP107P
10		Pharmaceutics I -TH		BP103T
LI	-	Pharmaceutics I -PR		BP109P
12		Human Anatomy and Physiology II-TH	Field Visit	BP201T
13		Human Anatomy and Physiology II-PR		BP207P
14	Second Yr B.Pharm	Pharmaceutical Engineering-TH		BP304T
15		Pharmaceutical Engineering-PR		BP 308P
16		Pharmacognosy and Phytochemistry- I-TH	a.	BP405T
17		Pharmacognosy and Phytochemistry- I-PR		BP408P
18	Third Yr B.Pharm	Formulative Pharmacy- TH		BP502T
19		Formulative Pharmacy- PR		BP506P
20		Pharmacognosy and Phytochemistry- II-PR	sal College on	BP508P
21		Pharmacognosy and Phytochemistry- II-TH	Quia College of Prosing	BP504T





22		Herbal Drug Technology–TH		BP603T
23		Herbal Drug Technology–PR		BP609P
24		Pharmaceutical Quality Assurance-TH		BP606T
25	First Yr M.Pharm	MPAT - TH		MPAT101T
26		Pharmaceutical Quality Assurance Practical 1	Field Visit	MQA105P
27		Pharmaceutical Quality Assurance Practical II		MQA205P
28		Pharmaceutics Practical I		MPH105P
29		Pharmaceutics Practical II		MPH205P
30		Research Methodology		MRM301T
31	First Yr Pharm D.	Human Anatomy and Physiology TH		LIT
32		Human Anatomy and Physiology PR		LLP
33		Pharmaceutics TH		1.2
34		Pharmaceutics PR		1.2 P
35		Human Anatomy & Physiology – Theory		ER20-14T
36		Human Anatomy & Physiology – Practical		ER20-14P





Sr.No	Activity that include experiential learning through project work/field work/internship	Class	Number of students
	Project work	Final Yr B.Pharm (Practice School)	72
1,		Final Yr B.Pharm (Project Work)	71
		Second Yr M.Pharm (Research Project)	45
2	Internship	Final Yr B.Pharm	70
3	Field work		543
	Total	*	801

Field Visits 2022-23

Sr. No.	Name of company with address	Area of Specialization	Class	No of Students	Date
1.	VidishaAnalytical s,Nashik	Sophisticated instrument handling	Final Year B. Pharm	45	25.08.2022
2.	Sahyadri Farm, Nashik	Field Visit	Third Y.B.Pharm	45	25.08.2022
3.	ScitechSpecialitiesPvt.Lt d	Production of effervescent tablet	Second Year .B.Pharm	45	26.08.2022
4.	Pravara Medical Trust,Loni	Hospital Visit	First Year B.Pharm	100	24.01.2023
5.	Genome Biotech Pvt.Ltd	Industrial Visit	First Year M.Pharm	45	24.01.2023
6.	Pravara Medical Trust,Loni	Hospital Visit	First Year D.Pharm	60	25.01.2023
7.	Pravara Medical Trust,Loni	Hospital Visit	First Year Pharm, D	30	25.01.2023





8.	Medispray Laboratories Pvt.Ltd, Satara	Manufacturing of OSD formulations.	Final Year B. Pharm	46	18.02.2023
9.	Anish PharmaEquip.Pvt,Lt d	Hands on training on RMG. Extruder, Spheronizer, FBCetc.	Third Y.B.Pharm	70	20.02.2023
10.	Blue Cross LaboratoriesPvt.Ltd.	Manufacturing of OSD formulations.	Second Year .B.Pharm	57	02.04.2023
	Total	J.		543	1

Principal
Pravara Rural College of Pharmacy
Pravaranagar, Tal.Rahata, Dist.Ahmednagar





MOU's with Relevant Organization for Experiential Learning through Project Work/Field Work/Internship

List and Details of MOU (2022-23)

Sr. No.	Name of Company with detail Address	Name of CEO / Manager concern person	
1	GPAT Discussion Center Pvt Ltd., Bilaspur	Mr. Manish Jain	
2	R.B.N.B. College Shrirampur.	Dr. K.H.Shinde	
3	CliniTech Support, Pune	Ms. Smita Thube	
4	Core Analyticals	Mr. Amol More	
5	Reliables Shree Industrial Training Centre, Jalgaon	Mr. A. B. Vispute	
6	Anish Pharma Equip. Pvt Ltd, Nashik	Mr Ravi Samant	
7	Ayunutra Pharmaceuticals, Rajkot.	Dr Punit R Rachh	
8	Beubenz Scientific writing Services Buldhana	Mr. Beubenz	
و	TechnoGrowth Software Solutions Pvt Ltd Pune	Mr Shivaji Kute	
10	Logipool Infotech, Pune	Mr. Shivaji Kute	
11	Genome Biotech Pvt Ltd. Sinnar	Mr Sagar Bacchay	
12	Veterans India, New Delhi	Mr. B. K. Mishra	
13	Dysmech Clinical Services, Pune	Ms. Neha Sharma	
14	Cliniversity, Pune	Mr. Vishal	
15	Amnutvahini College of Pharmacy, Sangamner	Dr M.J. Chavan	
16	SVNH Ayurved Mahavidylaya & Chikitsalaya, Rahuri	Dr.Dokhe	
17	Indian Institute Of Clinical Research And Management, Nagpur	Mr Ravindra Shirsath	

Total MOUs: 17





Dysmech Clinical Services Private limited

MEMORANDUM OF UNDERSTANDING

For

Education Partner

of

CSED Center for Skill and Entrepreneurship Development in Clinical Research and Pharmacovigilance

Between





PRAVARA RURAL COLLEGE OF PHARMACY

And

Dysmech Clinical Services Private Limited

For Dysmech Clinical Services Pvt. Ltd.

Director / Kultionised Signatary

DCS

Principal
Prayagangar, Tal Rahata Dist Ahmednagar

Dated 30th March 2023

2

Address: 425, Pride Purple Square, Kalewadi Chowk, Aundh-Ravet Road, Wakad, Pune, 411057 Maharashtra, India. Ph: + 91 20 27276939 Mail: enquiry@desplm.com Website: WWW.DYSMECH.COM MEMORANDUM OF UNDERSTANDING FOR ESTABLISHMENT OF CENTER FOR SKILL AND ENTREPRENEURSHIP DEVELOPMENT IN CLINICAL RESEARCH AND PHARMACOVIGILANCE AT PRAVARA RURAL COLLEGE OF PHARMACY ("MoU")

This MoU for Establishing Center for Skill and Entrepreneurship Development in Clinical Research and Pharmacovigilance at PRAVARA RURAL COLLEGE OF PHARMACY ("MoU") is made on 30th March 2023 ("Execution Date") by and between

- PRAVARA RURAL COLLEGE OF PHARMACY, Loni Bk, Taluke Rahata, Ahmednagar, Maharashtra, India 413736 (M.S.) (hereunder referred to as "PRAVARA RURAL COLLEGE OF PHARMACY"); " (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the first part;
- DYSMECH CLINICAL SERVICES PRIVATE LIMITED, 425, Pride Purple Square, Kalewadi Phata, Aundh-Ravet Road, Wakad, Pune, Maharashtra, India 411057 (hereunder referred to as "DCS"); (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the second part.

Hereinafter, PRAVARA RURAL COLLEGE OF PHARMACY and Dysmech Clinical Services shall collectively be referred to as the "Parties" and individually as "Party"

Whereas, Pravara Rural College of Pharmacy is imparting education and conducting various undergraduate & postgraduate courses, training & research in the field of Pharmacy.

Pravara Rural College of Pharmacy, Loni started operating in 1987 with just 5 teachers and 19 students across 4 departments. As of 2022-23, PRCOP have 41 teachers educating more than 500 students. Recently PRCOP accreditated with grade "A" by NAAC. Our undergraduate course are permanently affiliated by SPPU pune.

Excellent in training, placement and students development activities. Rated as One of India's Top 75 Pharmacy Colleges by the Career Guidance 360 magazine, PRCOP is the first college in SP Pune University to conduct an International Pharmacology Conference, Pravara Rural College of Pharmacy, Loni is also the first Pharmacy College to win the "Nirmal College Award" by the Maharrashtra Govt.

AND.

Whereas Dysmech Clinical Services is known in the field of Talent development imparting education and training and conducting research to the members of the public at various Campuses.

DCS is engaged in the business of skill development, project management and system integrator of Skill Development Centers with software applications, Trainers and providing associated value added IT and other services. DCS with Knowledge / Technology Providers i.e. DIA, Oracle, AHA MERCK, PTC, Master CAM and others to provide latest updates and current market trends and Knowledge Partners Center for Skill and Entrepreneurship Development for Clinical Research and Pharmacovigilance to assist in imparting domain knowledge so as to enable DCS to train students in line with latest Industry provides and them more employable.

For Dysmech Clinical Services Pvt. Ltd.

Director / Authonsed Signatury

Principal
Pravers Rural College of Pharmacy
Praversnagar, Tal Rahata Dist Ahmedragar

Whereas the Parties are desirous of working together, for achieving the following objectives:

- To enhance employability of learners globally.
- To bridge the gap between programmes currently availability and programmes required by the market for enhancing employability by developing optional programmes
- III. To have joint programmes to address current and emerging needs of the market

AND WHEREAS in order to achieve the above objectives, the Parties have agreed to work together and execute this MoU which covers a broader understanding to offer joint programs for the benefit of students in various field including but not limited to programs and courses in Clinical Research and Pharmacovigilance, Management programs, IT programs and services BPO, etc. generally.

Therefore in consideration of mutual covenants set out in this MoU, the parties hereby agree as per the rules & regulations of the Pravara Rural College of Pharmacy and terms & conditions detailed hereunder:

STRATEGY

Specifically, the following areas have been identified:

- Online Diploma or Certificate Courses in Clinical Research, Pharmacovigilance and Clinical Data Management
- Niche courses in research and other job oriented courses
- III. The above will include diplomas, certificates and other certification as mutually decided
- Delivery will be between online modes.

2. JOINT CO-ORDINATION COMMITTEE

There shall be a joint Co-ordination Committee (hereinafter referred to as "JCC") consisting of representatives from Pravara Rural College of Pharmacy and DCS. The constitution of the JCC shall be inter alia as follows:

- The Campus Director of Pravara Rural College of Pharmacy (or his nominee) will be the Mentor and Chairman or Director of DCS (or his nominee) will be the Chief Advisor.
- Besides the Chairman and Co-Chairman, the JCC shall have four more representatives (two nominated by each party) as Member of the committee. The members can be changed at the discretion of the nominating party.
- The JCC will approve the program design and its fee for all the joint programs strictly as per rules & regulations of the Prayara Bural College of Pharmacy.

IV. JCC may constitute an Expert Committee to ensure quality, standards and observance of rules for all activities committee to ensure quality, standards and observance of rules for all activities committee to ensure quality, standards and observance of rules for all activities committees to ensure quality, standards and observance of rules for all activities and observance of rules are activities and observance of rules and observance of rules are activities and observance of ru

For Dysmech Clinical Services Pvt Ltd.

Director (Authorised Signalary

ravara Rural Gollege of Pharmacy vavaranagar, Tal. Rahata. Dist Ahmednagar programs. The Experts Committee shall consist of such number of members as decided upon by the JCC.

3. RESPONSIBILITIES OF THE PARTIES

The detailed responsibilities of the Parties will be as given below. Each Party will, Inter-alia perform the following responsibilities:

- A. Obligations of Pravara Rural College of Pharmacy as an Education Partner.
- Providing all the relevant information and guidelines, if deemed necessary, to give effect to the scope and purpose of this MoU within agreed timelines
- Confirm admission and registrations of the students and issue of enrolment numbers and ID cards to registered students.
- 3. Will oversee all examinations following its rules and regulations.
- Obligations of DCS as an Implementation Partner.
- Admit students provisionally for various Joint Programs, and pass on the documents for approval to Pravara Rural College of Pharmacy.
- Collect fees through Demand Drafts, cheques or cash from students as per the fee decide by JCC for respective programmes.
- Fee collection in the DCS Account as per Clause 4.
- Administer education delivery.
- Scope of Work under Program.
 - Skilling of students.
 - Arranging faculty and scheduling.
 - Delivery of program.
- Facilitate the examination at regular interval as decided from time to time.
- Carry out evaluation and assessment as per examination norms of Pravara Rural College of Pharmacy.
- It shall be responsible to comply with all the Appropriate Laws as may be applicable in the State of Maharastra, in respect of its personnel deployed for imparting training at the CSED.
- 9. A certificate be issued of such E-internship being carried out by student.
- DCS will have a placement cell and industries to facilitate the placement process. DCS will invite industrial speakers and experts on regular intervals.

11. Issue Joint Diploma/ Certificate to all successful candidate within 90 days after completion of examinations.

Pravara Rural College of Pharmacy Pravaranagar, Tai Rahata Dist Ahmednagar

For Dysmech Clinical Services Pvt. Ltd.

Director / Authorised Signatury

C. Joint Obligations

- Pravara Rural College of Pharmacy and DCS will jointly design and develop the Curriculum for joint programmes.
- The admission notice will be issued by the parties after consulting each other with the final approval of the Mentor as approved by the University or College.
- On the respective websites, Courses and the collaboration agreement will be mentioned as approved by the University or College.

4. FEE COLLECTION AND SHARING

- The ratio of online course fee to be shared by the parties will be 20:80 between (Pravara Rural College of Pharmacy) and (Dysmech Clinical Services Pvt. Ltd.). This is the gross fee. All the other fees will be shared in the same ratio separately charged.
- DCS will collect all the fees from the students.
- Payments release in Pravara Rural College of Pharmacy registered Account within a month period as per agreement OR Pravara Rural College of Pharmacy payment of 20% share will be utilizing in student's Scholarships or Books distribution or Business subscription (National or International) or Rewards to Coordinating Team.
- We will make this project sustainable on successful registration of minimum 40 students per year.

5. DETAILS OF EXPENSES

Expenses by Pravara Rural College of Pharmacy are Marketing cost (Any marketing done by Pravara Rural College of Pharmacy) and Boarding & Lodging for DCS Team or DCS Industry Partners if required.

Expenses by DCS are Teaching cost, Examination expenditure, Digital marketing, Promotional activities and Marketing cost (Any marketing done by DCS).

COURSES and PROPOSED FEES

The courses and the fees proposed are depicted in Annexure A, which will be reviewed by the Joint Committee periodically.

CERTIFICATION, ASSESSMENT AND EVALUATION

The examination, evaluation, assessment and certification models of THE Pravara Rural College of Pharmacy will be followed for all the programs, Continuous assessment project work would be done as per THE Pravara Rural College of Pharmacy norms, rules and notifications from time to time.

For Dysmech Clinical Services Pvt. Ltd.

Director I Authorised Signatury



Principal
Pravara Rural College of Pharmage
Pravaranager, Tal Rahuta, Dist. Ahmedopgar

B. RATES AND TAXES

Rates are in Rupees and Taxes as applicable shall be paid by DCS for its portion of fess received. Tax will be paid by either party as applicable.

EXAMINATION FEE

Examination fee if applicable have to be paid jointly as per Pravara Rural College of Pharmacy and DCS norms and shared as per clauses 4.

10, PROFESSIONAL PRACTICE

DCS shall adhere to professional standards recognized by international professional bodies and shall observe sound academic, management and technical practices. The DCS shall always act in respect of any matter relating to their agreement, as faithful advisor to the Pravara Rural College of Pharmacy and shall at all times, support and safeguard the legitimate interests of the Pravara Rural College of Pharmacy in any dealing with the third party.

11. PUBILICTY

Any publicity by the DCS in which the name / logo of Pravara Rural College of Pharmacy is to be used shall be done only with the explicit written permission of Pravara Rural College of Pharmacy, which shall not be withheld unreasonably. If DCS fails to do so, it shall be considered a breach of contract. Pravara Rural College of Pharmacy will similarly take permission in written it with DCS LOGO/NAME.

12 INTELLECTUAL PROPERTY RIGHTS

- 1. The copyright for existing and new material shall be held by the respective party who has developed it.
- 2. If any program/ course is jointly developed then the copyright and any other intellectual property right shall be held jointly.

13. VALIDITY AND RENEWAL

The MoU shall be effective from the date of the Parties signatures hereto and shall continue to be operative for a period of five years and can be renewed further on mutually agreeable terms and conditions of both the parties.

14. TERMINATION

This MoU can be terminated by either of the Parties on six months' notice from e side for the violation of any of the terms and conditions of the MOU.

For Dyamech Clinical Services Pvt. Ltd.

Director / Authorised Signatury

Prayara Rural College of Pharmacy Prayaranagar, Tal. Rahata, Dist. Ahmedna

However, if the MoU is terminated for whatsoever reason, the responsibility of each Party shall continue to exist till the completion of the programme to which the students have been admitted before the date of servicing the notice termination.

15. AMENDMENT

The obligations of DCS and Pravara Rural College of Pharmacy have been outlined in the MoU. However, during the operations of MoU, circumstances may arises which may call for alterations or modifications of this agreement. These will be mutually discussed and agreed upon in writing. No amendment for change hereof or addition hereto shall be effective or binding on either of the parties hereto unless set in written and executed by the respective duly authorised representative of each of the parties hereto.

16. FURTHER ACTS AND ASSURANCES

Each of the parties agrees to execute and deliver all such further instruments and to do and perform all such further acts and things, as shall be necessary and required to carry out the provisions of this MoU and to consummate the transaction, contemplated hereby.

17 MATTERS NOT PROVIDED HEREIN

If any doubt arises as to the interpretation of the provisions of this MoU or as to matters not provided therein, the parties to this MoU shall each other for each instance and resolve such doubts in good faith.

18. SETTLEMENT OF DISPUTE AND JURISDICTION

If any dispute or difference of any kind whatsoever may arise between the parties in condition with or arising of this MoU or out of the breach, termination of invalidity of the MoU hereof, DGS and Pravara Rural College of Pharmacy shall attempt for a period of 30 days after receipt of notice by the other party of the existence of a dispute to settle such dispute in the first instance by mutual discussion between the parties. It the dispute cannot be settled by mutual discussion within the 30 days as provided the dispute cannot be settled by mutual discussion to adjudicate upon the matter, berein, only courts of PUNE will have the jurisdiction to adjudicate upon the matter, Courses will be completed by either party and degrees awarded to students already recruited as per Pravara Rural College of Pharmacy / DCS records as on the date of the breakdown of mutual discussion.

19, FORCE MAJEURE

Neither Prayara Rural College of Pharmacy nor DCS shall be liable to each other or to their students for failure or delay in the performance of any of its obligations under this MoU for the time and to the ordent such failure or delay is caused by nots, civil common the content of the property less private requisitions.

For Dysmech Clinical Structure PO. Ltd. thorstilling the Control of Control o

Pravara Rural College of Pharmacy Pravaragar, Tel Return Diet Ahmedinagar

Director / Authorised Signatury

bargoes, action by the government(s) or any agency thereof act of God, storms, fires, accidents, strikes, sabotages, explosions, or other similar or different categories beyond the reasonable control of the respective parties to this MoU.

In the event that either party is wholly or in part, prevented from or hindered in carrying out or observing any of the terms or conditions of this MoU for any causes set forth hereinabove, such party shall give written notice to the other party by the most expeditious means as possible after the occurrence of the cause relied on, given full particulars of the reason for such prevention of hindrances, and the party shall in good faith consult each other and take necessary measures for the resolution of the affairs so prevented or hindered.

20. GOVERNING LAW

This MOU shall be governed and interpreted by and constituted in accordance with the subjective laws of India.

21 CONFIDENTIALITY

Parties undertaken to treat all commercial, financial, legal or other information, whether written or oral, concerning the Parties which is not available to the public at the date of this MOU, and which has been and/or could be disclosed by one of the Parties to the other, or by or to their respective representatives, employees, agents and advisers for the operations set out in this agreement and information, terms, conditions relating to these operations between the Parties, as Strictly private and confidential, and to take all necessary precautions to ensure that they remain strictly private and confidential.

22. SEVERABILITY

Any law restraining the validity and enforceability of any provision of this MoU shall not aftect the validity or enforceability of the remaining, provisions of this MoU, hence, shall remain in full force and effect unless the invalid or unenforceable. Provisions comprises an integral part of or otherwise inseparable from the remaining agreement. In such a case, the parties of this MoU shall attempt to agree on a provision that is valid and enforceable and similar to the original provision.

23. INDEMNIFICATION

Both the parties shall indemnify and keep the other party indemnified and harmless against any and all claims, actions, proceedings by third party (including all costs, expenses, damages/ losses) arising out of or in connection with this MoU due to breach of any provisions of this MoU by such party or as a result of any act of negligence / omission or commission on part of such party and / or its employees, agents etc.

For Dysmech Clescal Services Pvt Lin

Director Authorised Signatury



Principal
Pravara Rural College of Pharmacy
Pravaranagar, Tal. Rahata, Dist. Ahmednagar

24. REPRESENTATIONS AND WARRANTIES

The parties hereby represent and warrant to each other that:

- It is duly established and existing under the law of jurisdiction stated against its а. name of this MoU and has the legal power and authority to sign this MoU, perform and comply with its duties and obligations under this MoU;
- It has the requisite legal power and authority to enter in this MoU, perform and Ь. comply with its duties and obligations under this MoU, and the Project;
- This MoU constitutes legal, valid and binding obligations enforceable against it C. in accordance with the terms hereof;
- The execution, delivery and performance of this MoU have been duly authod. rised by all requisite action and will not constitute a violation of (ii) any statue, judgment, order, decree or regulation of any court, government instrumentality or arbitral tribunal applicable or relating to itself, its assets, or its functions, or of (ii) any other documents or to the best of its knowledge any indenture, contact of MoU to which it is a party or by which it may be bound;
- There are no actions, suits or proceedings pending or, to the best knowledge e. threatened against it before any Court, Governmental instrumentality or arbitral tribunal that restrain it from performing its duties and obligations under this MoU: and
- No representation or warranty made herein contains any untrue statement. ŧ.

25 NOTICES

Any notice, approval consent and or other notification required or permitted to given hereunder shall be in writing in English and shall be personally delivered, or transmitted by registered post with postage fully paid or transmitted by fax to the address specified below or to such other addresses as may, from time to time be given by each party to the other in writing and in the manner herein before provided to:

PRAVARA RURAL COLLEGE OF PHARMACY

Attention: Principal

Address: Loni Bk, Taluka - Rahata, Ahmednagar, Maharashtra, India 413736

DYSMECH CLINICAL SERVICES PRIVATE LIMITED

Attention: Director

Address: 425, Pride Purple Square, Kalewadi Phata,

Maharashtra, India.

rayara Rural College of Pharmac Pravaranagar, Tal Shihata, Diet Ahmednogs

For Dysmedi Cally Favet Board, Wakard, P.

In consideration of the mutual covenants contained herein above and the terms and conditions of this MoU and in witness where of both the parties have hereinto set their hand seal on the day and place first mentioned above.

For and on behalf of PRAVARA RURAL COLLEGE OF PHARMACY

(First Party)

Designation: Principal

Name: Dr. Sanjay B. Bawar

ravara Rural College of Pharmacy Fravaranagar, Tal Rahata, Dist Ahmednagar



For and on behalf of DYSMECH CLINICAL SERVICES PRIVATE LIMITED

(Second Party)

Designation: Director

Name: Mrs. Neha Sharma

For Dysmech Chaical Services Pvt. Ltd.

Director (Authorised Signatary



Witnesses:

ī.,

2.

3.

MEMORANDUM OF UNDERSTANDING

THIS AGREEMENT, entered into this 04th day of December 2022, by and between PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and ANISH PHARMA EQUIP PVT. LTD.

WITNESSETH THAT:

WHEREAS, PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and ANISH PHARMA EQUIP PVT. LTD.

desire to promote the enrichment of their teaching and learning. Research and discovery and engagement missions; and

WHEREAS, PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and ANISH PHARMA EQUIP PVT. LTD.

desire to strengthen and expand the mutual contacts between the two organizations; and

WHEREAS, PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and ANISH PHARMA EQUIP PVT. LTD.

desire to provide for a vibrant collaboration between the two organizations on the terms and conditions hereinafter set forth;

NOW THEREFORE, it is mutually agreed as follows:

- Scope of Agreement The Agreement, shall include, but not be limited to, the following types of collaboration:
 - A. Seek mutual advice and support in planning and executing programs promoting excellence in respective areas of research and education.
 - B. Assist in Student, Teacher Training.
 - Placement assistance.
 - D. Collaborative Research and Discovery, Learning and Teaching, and Engagement.
 - E. Encourage the faculty members and scientist of either institute to attend lectures, seminars, workshops and conferences in the respective areas of interest.
 - F. Share the library and scientific literature facilities mutually by giving access to library and other resources of either institute to the scientist/students/research personnel of other institute.
 - G. Other mutually agreed educational programs.

- II. Definitions As used herein the terms "host organization" and "home organization" shall have the following meanings
 - A. Host organization the organization accepting the faculty member/scientist or student.
 - Home organization the organization providing the faculty member/scientist or student.

Period of Agreement – This MOU shall remain in force for three years from the date of the last signature. Prior to the expiration date, this agreement may be reviewed for possible renewal for a further three-year period. Either party may terminate this MOU by providing 60 days advance written notice to the other party.

- III. In this case. Personnel already participating in the exchange shall serve out their terms under the conditions specified at the time of their appointment.
- IV. Activities Under This Agreement It is expected that activities taking place under this agreement will be initiated primarily in coordination with their respective administrative units concerned with such activities. All activities undertaken must conform to the policies and procedures in place at each institution.
- V. Planning and Management of Activities Each distinct collaboration program or activity will be described in separate Activity Agreement drawn up jointly by the collaborating units, and signed by the heads of these units. Such agreements will specify the names of those individuals on each institution responsible for the implementation of the program.
- VI. Funding of Activities Activity Agreement's should make financial costs and obligations explicit. Collaborating units are encouraged to work together to identify and secure any outside funding which may be needed. Projects requiring funding must be approved by both institutions.

VII. Limitation and Warranties:

- Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.
- Each party represents that they have full power and authority to enter into this MOU in general.

VIII Commercials:

The training, field visit shall be conducted at the host facility in a time bound manner as per availability and schedule at host facility.

IX General:

- Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MOU. Confidential Information is not meant to include any information which (a) is publicly available (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MOU and that it will only be used by the parties for the benefit of others.
- Both the parties understand and agrees that all written or other tangible data and documentation developed or procured by the other party in performing its obligations under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, title and interest therein.
- Both parties shall not use the name and brand of the other party in any advertisement or make any public announcement without the prior written approval of the other.
- Any and all disputes or differences arising out of or in connection with this MoU
 or its performance shall, so far as it is possible, be settled by negotiations
 between the Parties amicably through consultation & understanding.

X. Indemnification:

Both the parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.

Nondiscrimination - PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and ANISH PHARMA EQUIP PVT. LTD.

agree that no person shall on the grounds of race, color, national origin, gender, XI. sexual orientation, or creed be excluded from participation under the terms of this Agreement.

Modification - The terms of this Agreement may be changed or modified only by XII written amendment signed by authorized agents of the parties hereto.

IN WITNESS THEREOF, PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and ANISH PHARMA EQUIP PVT. LTD.

ANIS

have executed this Agreement as of the date first above written.

FOR, PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR.

FOR ANISH PHARMA EQUIP PVT. LTD. Nashik, Ambad MIDC

AUTHORIZED SIGNATORY NAME:

DESIGNATION:

AUTHORIZED SIGNATORY NAME:

DESIGNATION:

Date:

Date: 14 12/2000

1) Vishwas Dhanait Ands.
8) Rambhu Thakus Rambul
3) Prayag halagi male

MEMORANDUM OF UNDERSTANDING

THIS AGREEMENT, entered into this 22 th day of Janeuary 2023, by and between PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and GENOM BIOTECH PVT.LTD, SINNAR WITNESSETH THAT:

WHEREAS, PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and GENOM BIOTECH PVT.LTD, SINNAR

desire to promote the enrichment of their teaching and learning. Research and discovery and engagement missions; and

WHEREAS, PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and GENOM BIOTECH PVT.LTD, SINNAR

desire to strengthen and expand the mutual contacts between the two organizations; and

WHEREAS, PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and GENOM BIOTECH PVT.LTD, SINNAR

desire to provide for a vibrant collaboration between the two organizations on the terms and conditions hereinafter set forth;

NOW THEREFORE, it is mutually agreed as follows:

 $h_{i=j_{j_1}}$

- Scope of Agreement The Agreement, shall include, but not be limited to, the following types of collaboration:
 - A. Seek mutual advice and support in planning and executing programs promoting excellence in respective areas of research and education.
 - B. Assist in Student, Teacher Training.
 - C. Placement assistance.
 - D. Collaborative Research and Discovery, Learning and Teaching, and Engagement.
 - Encourage the faculty members and scientist of either institute to attend lectures, seminars, workshops and conferences in the respective areas of interest.
 - F. Share the library and scientific literature facilities mutually by giving access to library and other resources of either institute to the scientist/students/research personnel of other institute.
 - Other mutually agreed educational programs

- Definitions As used herein the terms "host organization" and "home organization" shall have the following meanings
 - Host organization the organization accepting the faculty member/scientist or student.
 - B. Home organization the organization providing the faculty member/scientist or student.

Period of Agreement – This MOU shall remain in force for three years from the date of the last signature. Prior to the expiration date, this agreement may be reviewed for possible renewal for a further three-year period. Either party may terminate this MOU by providing 60 days advance written notice to the other party.

- III. In this case. Personnel already participating in the exchange shall serve out their terms under the conditions specified at the time of their appointment.
- IV. Activities Under This Agreement It is expected that activities taking place under this agreement will be initiated primarily in coordination with their respective administrative units concerned with such activities. All activities undertaken must conform to the policies and procedures in place at each institution.
- V. Planning and Management of Activities Each distinct collaboration program or activity will be described in separate Activity Agreement drawn up jointly by the collaborating units, and signed by the heads of these units. Such agreements will specify the names of those individuals on each institution responsible for the implementation of the program.
- VI. Funding of Activities Activity Agreement's should make financial costs and obligations explicit. Collaborating units are encouraged to work together to identify and secure any outside funding which may be needed. Projects requiring funding must be approved by both institutions.

VII. Limitation and Warranties:

- Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.
- Each party represents that they have full power and authority to enter into this MOU in general.

VIII Commercials:

The training, field visit shall be conducted at the host facility in a time bound manner as per availability and schedule at host facility.

IX General:

- Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MOU. Confidential Information is not meant to include any information which (a) is publicly available (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MOU and that it will only be used by the parties for the benefit of others.
- Both the parties understand and agrees that all written or other tangible data and documentation developed or procured by the other party in performing its obligations under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, title and interest therein.
- Both parties shall not use the name and brand of the other party in any advertisement or make any public announcement without the prior written approval of the other.
- Any and all disputes or differences arising out of or in connection with this MoU
 or its performance shall, so far as it is possible, be settled by negotiations
 between the Parties amicably through consultation & understanding.

X. Indemnification:

Both the parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages,

patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.

Nondiscrimination - PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and GENOM BIOTECH PVT.LTD, SINNAR

- Ni. agree that no person shall on the grounds of race, color, national origin, gender, sexual orientation, or creed be excluded from participation under the terms of this Agreement.
- XII Modification The terms of this Agreement may be changed or modified only by written amendment signed by authorized agents of the parties hereto.

IN WITNESS THEREOF, PRAVARA RURAL COLLEGE OF PHARMACY, PRAVARANAGAR, and GENOM BIOTECH PVT.LTD, SINNAR

have executed this Agreement as of the date first above written.

FOR, PRAVARA RURAL COLLEGE OF PHARMACY,
PRAVARANAGAR,

FOR GENOM BIOTECH PVT.LTD, SINNAR

AUTHORIZED SIGNATORY NAME:

DESIGNATION: PRINCIPAL

Prayara Rural College of Phermacy Prayaranagar, Ap. Loni-413736

Date:

TANDERS OF STREET

AUTHORIZED SIGNATORY NAME:

DESIGNATION:

Date:





Project Work 2022-2023 Final Year B. Pharm

Sr. No.	Name of the Student	Project Guide	Project Title
1	Adhav Hindavi Sunil	Mrs. Hemlata Bhawar	Formulation & Evaluation Of Herbal Antifungal Cream
2	Om Sanjay Asawa	MRS,Hemlata.S.Bhawar	Formulation and Evaluation of Herbal cream (Agele Marmelos)
3	Bangar Shriram Popat	Dr. Rohit J. Bhor	Synthesis, Characterization And In-Vitro Anti Bacterial Activity Of ā€œ2- Chloro-N-{[(2-Chlorophenyl) Amino] Sulfinyl)-N-Phenylbenzamide Nucleus And its Derivativesã€
4	Dhanashri Bhausaheb Bhagat	Dr:Rohit.J.Bhor	Synthesis, Characterization And In-Vitro Anti Bacterial Activity Of "2-Chloro-N-[[(2-Chlorophenyl) Amino] Suifinyl]-N-Phenylbenzamide Nucleus And Its Derivativesã€
5	Priya Vinayak Bhonde	Dr. Amal Dighe	DESIGN, SYNTHESIS AND EVALUATION OF ANTI-DEPRESSANT ACTIVITY OF SOME NEW DERIVATIVES OF PHENOTHIAZINE
6	Binage Asmita Ashok	Dr. Amol S. Dighe	Design Synthesis and Evaluation of Antidepressant Activity of Some New Derivatives of Phenothiazine
7	Borade Shubhangi shivlal	Sagar.D.Magar	A Pharmacognostic Approach towards Anti-Infective and Anti-Inflammatory Herbal Emulgel Formulation of Thuja occidental and pepper betel
8	Chate Shivkanya Dilip	Sagar D, Magar	Antiinfective, anti-inflammatory from pharmacognostic characteristics of Thuja occidentalis and paper bitle herbal emulgel formulation
91	Chavan Sayli Ramrao	Dr. M. S. Bhosale	Laboratory Waste Management in Pharmacy Field
10	Chavan vaishnavi vishni	Dr. Mayur Bhosale sir	THE LABORATORY WASTE MANAGEMENT IN PHARMACY AND MEDICAL COLLEGES
11	Dale Ashwini Fakirchand	Mrs. Nilima M. Wani.	Pharmacognostic, Pharmacological Investigation and Formulation, Evaluation of Vanishing Cream from Moringa Oleifera
12	Darkunde Rahul Sukhdev	Mrs. Nilima Mahesh Wani.	Pharmacognostic, Pharmacological investigation and Formulation, Evaluation of Vanishing Cream
13	Dodake Pranali Dadasaheb	Prof. S. D.Magar Sir	Anti-Infective , Anti-Inflammatory from pharmacognostic characteristics of Thuja occidentalis and Piper betle herbal





			emugel formulation
14	Sanket Gadekar	Dr.M.S.Bhosale Sir	THE LABORATORY WASTE MANAGEMENT IN PHARMACY FIELD
15	Gaikwad Yogeshwari Madhukar	Dr ,Suhas Siddheshwar Sir	Formulation and evaluation of apixaban oral disintegrating tablet by using natural superdisintegrant
16	Ghogare Sudarshan Gokul	Dr. Suhas Siddheshwar	Formulation and evaluation of apixaban oral disintegrating tablet by using natural superdisintegrant.
17	Ghorpade Komal Rajendra	Dr. Siddheshwar Sir	Formulation and Evaluation of Apixaban Oral Disintegrating Tablet By Using Natural Super Disintegrant
18	Ghorpade sakshi vilas	Dr.S.D.Mankar	Formulation and evaluation of oral polyherbal capsule
19	Girge Shubham Nandkishor	Dr. Someshwar Mankar sir	Formulation and Evaluation of oral Polyherbal Capsule
20	Gunjal Nikita Arun	Dr.S.D.Mankar	Formulation and evaluation of oral polyherbal capsule
21	Aditya Bhausaheb Hyalij	Dr.S.D.Mankar	Formulation and Evaluation of antihemorroidal Polyherbal Capsule.
22	Jadhav Manisha Subhash	MRS. TEJAL NIRMAL	formulation and evaluation of herbal lip balm
23	Jagtap Anurag Balasaheb	Tejal Nirmal mam	Formulation and Evaluation of Herbal lip Balm
24	Jejurkar Abhijeet sanjay	Tejal nirmal Mam	Formulation and evaluation of herbal lip balm
25	lejurkar Sahil Mahendra	P. S. Gawali Mam	Formulation And Evaluation of Banana Root Extract Cold Cream
26	Jondhale Tejas Abasaheb	P.S.Gawail mam	Formulation and evaluation of banana root extract cold cream
27	Joshi Rohit Sanjay	P.S.Gawali mam	Formulation and evaluation of herbal cold cream form Muse acuminate root extract
28	Suraj Ram Kadam	Dr :R.K.GODGE	Formulation and evaluation of topical meloxicam lotion.
29	Kakade kishori Bharat	Dr. Godge sir	Formulation and Evaluation of antifungal Cream
30	Kanhore Vaishnavi Balasaheb	Prof.Dr.Rahul Godge sir	Formulation and Evaluation of Antifungal cream





31	Kardile Vaishnavi Chhagan	Porf. M.H. Kolhe Sir	Herbal Fast disintegrating Antihelmintic Tablet from Saraca Asoca bark extract
1	Kawade Sakshi Manohar	Prof. M.H.Kolhe	A herbal Fast disintegrating. Antihelmentic tablet from Saraca Asoca bark extract
	Kotkar Pratiksha Santosh	Prof. M. H. Kolhe Sir	Herbal Fast disintegrating Antihelmintic tablet from Saraca Asoca
34	Landge Kajal Rajendra	Mr. Ganesh Shinde	The phytochemical screening and pharmacognostic study of Achyranthes aspera.
35	Lokhande Rutuja Rajendra	Mr. Ganesh Shinde sir	The phytochemical screening and pharmacognostic study of Achyranthes aspera
36	Mahashabde Vaishnavl Raju	Mr. Ganesh Shinde	The phytochemical screening and pharmacognostic study of Achyranthes aspera
37	Pratik Vijay Malvade	Prof. K. V. Dhamak	Formulation and Evaluation of Meloxicem Ointment
100	Mulé Pratiksha Sarvottam	Mrs. K .V.Dhamak	Formulation and evaluation of Polyherbal soap
39	Prasad Jagdish Muntoda	Mrs. Kavita Dhamak Mam	Efficacy And Safety Of Meloxicam Cream For Topical Pain Management
48	Prajwal Sitaram Musmade	Prof Sneha Vikhe Mam	Pharmacological and Pharmacognostic formulation and evaluation of herbal cold cream from D.bipinnata
41	Navale Abhijit Sukdev	Mrs.Sneha A. Vikhe	Pharmacognostic, pharmacological, investigation and formulation and evaluation of herbal ointment from Demostatchya Bipinnata.
42	Nimbalkar Stuti Abhay	Dr. Sunayana Vikhe	Antibacterial activity of Alianthus excelsa (stem bark)
43	Nirmal Kiran Balasaheb	Dr. Sunayana Vikhe	Antibacterial activity for Allanthus Excelsa (in vitro)
44	Nirmal Triveni Bhanudas	Dr.sunayna vikhe mam	Antibacterial Activity-Allanthus Excelsa (in vitro)
45	Palve Atish sunil	Dr.S.R.Vikhe	Antibacterial activity(in vitro)- Alianthus excelsa
46	Akshay Digambar Pande	Dr S.R. Vikhe	Antibacterial activity(in vitro)- Alianthus excelsa
47	Aditya Dnyaneshwar Pandhare	Dr. Arshu P. Patel	Formulation and evaluation of topical cold cream of gerbera jamesonii petals



48	Pathak Kiran Jaidip	Dr. A.P. Patel	Formulation & Evaluation Of Topical Cold Cream Of Gerbera Jamesonii Petals	
49	Suchit Jagdish Pawar	Dr. Arshu Patel sir	Formulation and Evaluation of cold cream Gerbera Jameson Petals	
50	Phalke Vishal Balasaheb	Dr.AP PATEL	Formulation & Evaluation Of Topical Cold Cream Of Gerbera Jamesonlipetals	
51	Rajput Priyanka Santaram	Dr. A. P. Patel Sir	Formulation and Evaluation of Topical Cold Cream Of Gerbera Jameson/i	
52	Rode Akshata Rajendra	Prof. Dattaprasad N. Vikhe Sir.	Formulation of Herbal Ointment from Tribulus terrestris leaves Extract for The Assessment of Antifungal Activity	
53	Omkar Balasaheb Sadaphal	Prof.Dattaprasad N. Vikhe	Formulation of Herbal cream from Tribulus terrestries leaves extract for assessment of Anti-microbial activity	
54	Sahane Pratiksha Anil	Prof. Dattaprasad N. Vikhe	Formulation of herbal cream from Tribulus terrestris leaves extract for the Assessment of Antifungal Activity .	
55	Salunke Shubham Manesh	Prof. Dattaprasad N. Vikhe	Formulation of herbal cream from tribulas terresteris leaves extract for the assesment of antimicrobial activity	
56	Sapte Vikas Ashok	Prof.D.Nvikhe sir	Formulation of herbal dintment form tribulus terrestris leave extract for the assessment of antifungal activity	
57	Shaikh Saherish Ansar	Dr. Sənjay Bhawar	Formulation and evaluation of problotic kulfi	
58	Shejul Dipak Dattatray	Dr.Sanjay B.Bhawar	Probiotic kulfi	
59	Shinde dipali bapurao	Dr. Sanjay bhawar sir	Formulation and evaluation of probiotic kulfi	
60	Tambe Bhavana Ramrao	Dr. Sanjay Bhawar Sir	Formulation and Evaluation of Probiotic kuifi	
51	Tamboli Muhasib Anwar	Dr. Santosh.B.Dighe	Formulation and evaluation of herbal edible gummy of caralluma fimbriata for weight loss	
62	Tarate Aniket Ashok	DR:S.B DIGHE	Formulation And Evaluation Of Herbal Edible Gummy Of Carraluma Fimbriata For Weight Loss	
63	Chetan gajanan tathe	R.D.Ghogare	A Case report on materiovigilance of hearingaid	
64	Thorat Kaushal Arjun	Ms. Rajashri D. Ghogare	A case report on materiovigilance of hearing aids	
65	Tribhuvan Prachi Sahebrao	Dr.Vaibhav Bhone	DRUG UTILIZATION REVIEW ON ANTIBIOTICS	





66	Sakshi Gajanan Tupe	Dr. VAIBHAV BHONE	Drug Utilisation Review On Antibiotics
67	Vidhate Gitanjali Rajaram	Dr.Gaurao Damre	Drug Utilization Review On NSAIDS
68	Anushka Dilip Vikhe	Dr. Gaurao Damre	Drug Utilization Review On NSAIDS
69	Vikhe Sarika Laxman	Ms. Rajashri Ghogare	Case study report on Materiovigilance Hearing aids
70	Wani Saiprasad Vasant	Ms.Rajashree D.Ghogare	Case Study on materiovigilance
71	Vrushali Vijay Zanjari	Dr. gaurao damre	Drug utilization review on NSAIDs



AProjectReporton

"Formulation and Evaluation of Herbal lip Balm"

[Domain: pharmaceutics]

The report Submitted for fulfillment of project work course during semester VIII

As per regulation for the Bachelor of Pharmacy degree program of

SavitribaiPhulePuneUniversity,Pune

8

Pharmacy Council of India, New Delhi

SubmittedBy

Manisha subhash Jadhay

[Final Year B. Pharm. - Semester VIII]

GUIDED BY-

MRS. Tejal Nirmal

[Assistant Professor. Pharmaceutics]



ENDORSEMENTBYTHEDOMAINFACULTY

This is tocertify that, Mr./Ms./Mrs. Jadhav manishasubhashof Fourth Year BachelorofPharmacy(SemesterVIII)hascompletedtheworkofthestudyentitledFormulation and Evaluation of Herbal lip balm ofthedomain Pharmaceutics[BP806ET]forthe course of Project Work (BP813PW) as prescribedby Savitribai Phule Pune University, Pune as per the regulations of Pharmacy Council of India, New Delhi, Duringthe academic year 2022-23& this report represent the work done by him/her within premises of this institute underthesupervisionofthedomainfaculty.

The report is now ready for examination.

NameAndSignOfGuide

School of State of St

Principal PRINCIPAL Pravara Rural College of Pharmacy Pravaranagar, Alp. Loni-413715 DECLARATION BY THE CANDIDATE

I hereby declare that the project report entitled "Formulation and Evaluation Herbal Lip

Balm" Submitted by me for fulfillment of Project work(BP813PW)course during semester VIII

as per regulation for the Bachelor of Pharmacy degree program of Pharmacy Council of India,

New Delhi for completion of credit point as preprogram curriculum of SavitribaiPhule Puse

University,

Pune.

is a no riginal and genuine report carried out by meat Pravara Rural College of Pharmacy, Pravarana garint and the property of the property

hedomain Phramaceutics [BP806ET]'.

Date: 27 /05/2023

Place:Loni

Name: Judhay Manishi

4

ACKNOWLEDGMENT

I would like to special thanks to my guide Mrs. Tejal Nirmal for their able guidance and support in completing project. His suggestions and instructions has serve major contributions towards completing my Project.

It's a pleasure duty to express my sincere grateful thanks to my teacher Dr. S.B. Bhawar Principal of Pravara Rural College Of Pharmacy, Pravaranagar for his help, encouragement and for making available infrastructural facilities and equipment at the

institute for the research work. I express my special thanks to family my parent's, my strong pillar, my source ofinspiration, wisdom, knowledge and understanding.

Then, I wouldlike to thank myParent and Friends who help me lots to completing my project.

Then at last, thanks to Pravara Rural College Of Pharmacy, Pravaranagar for an opportunity to learn and Project.

TableofContent |

SR. NO.	CONTENTS	PAGE NO. B - 10	
Î7.	INTRODUCTION		
2.	AIM AND OBJECTIVE	11- 50	
3,	MATERIAL AND METHODS	श - २२	
4.	EVALUATION	₹ 3 -25	
5.	RESULT AND DISCUSSION	26-27	
-6;	CONCLUSION AND COMPENDIOUS	₹8	
7.	REFERENCES	31-32	
8.	PHOTO GALLERY	29	
9.	DOCUMENTATION	30	

Abstract:

Cosmetics are prepared and used for a long time. Cosmetics have been a daily essential need. There are many varieties in the preparation and use of cosmetics such as foundations, skin cleansers, lotions, and lipsticks, etc. Under hip applications, there is a broad spectrum like lipsticks, lip liners, lip gloss, lip salve (lip salve), etc. Lip balm is one of the most commonly used cosmetic products. Its main function is to moisturize the lips, relieve chapped lips, and protect them from dryness. It has been commonly used and has many variations; however, it also has some negative effects. For example, chemical-based lip balm causes side effects, and its moisturizing effect lasts shortly. Thus, we create a new concept of lip balm that not only contains herbal ingredients to reduce side effects but also maintains the durability of its moisturizing effect. It positively affects consumers' lips because it is made of 100% herbal ingredients containing a combination of an emollient, a humectant, and an occlusive agent to enhance the duration of the moisturizing effect of lip balm. Our product provides the following benefits: it contains a combination of a humectant, an emollient, and an occlusive moisturizer to maintain moisture on the lips; and it is manufactured using 100% herbal ingredients.

Key words: Herbal, Herbal lipbalm, Moisturizer, Natural Ingredients, Lip dryness.

Introduction:

Cosmetics are incredibly in demand since historical time. These days focus shifted more towards naurally derived cosmetic products. The ingredient of the symbetic source has so much adverse effects where's herbal word is a symbol of safety Arnong all cosmetic products, lip balm formulations are most widely used to enhance the beauty of lips and add glamour touch to the makeup. The lip balm resists from the external temperature, variation and other factor, lip balm is not gendering specific product that is anyone can easily use this cosmetic. The natural lip balm can made using naturally occurring base, oil, extract, and flavouring age colorant concept behind our product is a long-lasting moisturizer herbal lip balm.

Cosmetics are unbelievably in demand since historical time. These days people prefer naturally derived cosmetic products. Cosmetic plays a important role in today's life style. Along all cosmetic products, Natural lip balm preparations are most widely used to increase the beauty of lips and add glamour touch and shine to the beauty. A lip balm provides a natural way to promote healthy and moisturized lips. Coloring lips is the ancient practice to increase the beauty of lips and to give shine to the face. Current cosmetic lip products are based on use of toxic chemical ingredients with various adverse effects. That's why it lead Cosmetics are incredibly in demand since historical time. These days focus shifted more towards naturally derived cosmetic products. Among all cosmetic products, lip balm formulations are most widely used to enhance the beauty of lips and add glamour touch to the makeup. Lip balms offer a natural way to maintain and promote healthy lips. Current cosmetic lip products are based on use of enormous chemical ingredients with various side effects. Hence in this work, an attempt has made to study natural ingredients used to formulate natural lip balm. This article reviews on the essential ingredients used for natural lip balm along with their merits and limitations. The natural lip balm can made using naturally occurring base, oils, extract, color and flavoring agents which can be

evaluated for their resistance to temperature variations, pleasant flavor, and smoothness during application, adherence and easy intentional removal, etc.s to study natural ingredients used to production of natural lip balm. Demand for natural products has grown recently, notably in the cosmetics sector. One of the most popular cosmetic items, lip balm serves the dual purposes of colouring the lips and preventing dryness. While the components in synthetic sources have many negative effects, the phrase "herbal" is a sign of security. Popular herbal products include tonics. pastes, lotions, shampoos, pills, and lip balm. The main purposes of lip balm are to improve the appearance and feel of the lips. Non-chemical lip balms moisturize, hydrate, and protect lips that are prone to chapping and dryness. They support preserving the lips' innate good looks and health. Because lip balms are not gender-specific, both men and women use them. Natural Lip Balm provides nourishment and deep moisturization to the lips. Lips are considered to be one of the most sensitive organs on the mortal face. The skin of the lips is thin and extremely sensitive, susceptible to vexation and prone to attract problems. Therefore, it is extremely important to take proper care of lips. Lip symptoms correspond of lip blankness, cracking, pain, impassiveness, swelling, and sores. However, it may be described as sharp, dull, if we suffer from pain in our lips.

The skin is the body's largest organ it covers the entire body. It serves as a protective shieldorgans heat, light, injury and infection

The skin also,

- regulates body temperature
- 2) store water and fat
- 3) prevent water loss
- 4) prevent entry of bacteria

The type of skin is determined by genetics, although it will also be other factors and can change with time based on these characteristics there are five types of healthy skin normal, dry, oily, combination. (both oily and dry skin) and sensitive. Cosmetic plays a significant role in today's life style. Moreover, current trend is going green in almost all industries including cosmetics to adopt more natural way of life. The preferable choices are natural food, herbal medicines and natural curing practices for healthy life and also there is much demand for the organic vegetable products. The usage of herbal cosmetics has been increased to many folds in personal care system (1) Natural products have been used for folk medicinepurposes throughout the world for thousands of years. Many of them have pharmacological properties such as antimicrobial, antiinflammatory, and cytostatic effect, they have been recognized as useful for human medicine. Herbal extract is cultivated all over the world and is prime name in horticulture sector, cosmetic made up of herbal extract for skin care and hair care are very popular for their reliability, herbal cosmetic products include various formulation, the word herbal indicated safety as compared to synthetic product which are having various adverse effects on human health. The primary purpose of the lip balm is to provide an occlusive layer on the lip surface to seal moisture in lips and protect them from external exposure a lip balm wax like substance applied topically to the lips to moisturize and relieve chapped or dry lips, angular chellitis, stomatitis, cold sores the lips differ from the structure of the skin has 15-16 layer mainly for protection. Conversely, the top corneum layer of the lips contains about only 3-4 layers and is very thin compared with the typical facial skin. The lip skin contains few melanin cells. As a result, blood vessels appear more clearly through the skin of the lips and give a lovely pinkish color to the lips. The lip skin has no hair follicle and no sweat glands. Therefore, it does not have sweat and body oil that protect it from the outside environment. The lip serves as organs of prehension, suction and

speech, it is composed of the skin, superficial fascia, orbicularis muscle and the muscles inserted around it (areolar tissue and mucous membrane), the areolar tissue contains cormary vessels which completely encircle the buccal orifice near the free merging of the lips. Coronary vessels are the superior and inferior coronary arteries which arise from the facial. The superior coronary is larger than the inferior anastomoses with its fellow of the positive side and gives off small artery to the septum arteriaseptinasi.

Characteristic of lip balm

- resistance to temperature variation
- Pleasant flavour
- Smoothness during application
- Innocuousness
- adherence and easy intentional removal

Application of lipbalm

- Lip balins are formulations applied onto the lips to prevent drying and protect against adverse environmental factors.
- Natural lip balm being a product intended for uses by both men and women.
- The lip balm it is necessary to balance the concentration of the main ingredient including oils and wax and other excipients.
- Lip balm are often eaten away by the use and hence regulators have a microscopic lookat the ingredients that go in to the lip balm.

Advantages of lipbalm

- Lip balms help to protect the natural health and beauty of the lips.
- Lip balm products help to protect lips affected by cold sares, chapping and dryness.
- Sun block lip balms are proved to prevent ultraviolet rays from hurting the lips.
- They are not gender specific products and both men and women can use them.
- The use of natural lip cosmetic to treat the appearance of the face and condition of the skin.
- Help shield your lip from dry air, wind and especially cold temperature.

Disadvantages of lipbalm

- · common ingredients used in natural lip balm
- Lip balm addiction is another disadvantage usually seen with the use of them.
- Natural oils have other disadvantages such as greasier, comedogenic, and less spreadability
- Lip balms made of low-quality ingredients can harm the lips seriously. Such lip balms
 may dry out the lips instead moisturizing it.
- The naturally derived colors and flavours are more difficult to obtain and also have issues related to stability in the products.

Lip disorder

 Swelling: An allergic reaction can make the lips swell. The reaction may be caused by sensitivity to certain foods or beverages, drugs, lipstick, or nirborne irritants. When a cause can be identified and then eliminated, the lips usually return to normal. But

- frequently, the cause of the swelling remains a mystery. A condition called hereilitary angioedenia may cause recurring bouts of swelling.
- Sun Damage: Sun damage may make the lips, especially the lower lip, hard and dry
 Red speckles or a white filmy look signal damage that increases the chance of
 subsequent cancer. This type of damage can be reduced by covering the lips with a lip
 halm containing sunscreen or by shielding the face from the sun's harmful rays with a
 wide brimmed hat.
- Sores: A raised area or a sore with hard edges on the lip may be form of skin cancer.
 Other sores may develop as symptoms of other medical conditions, such as oral herpes simplex virus infection or syphilis. Still others, such as keratoacanthoma, have no known cause.
- Allergic Contact Chelitise: The most common cause of contact chelitise includes the use
 of personal hygiene products such as toothpaste and mouthwash which contain numerous
 antibacterial agents, essential oils and preservative.
- Inflammation: With inflammation of the lips (cheilitis), the corners of the mouth may become painful, irritated, red, cracked, and scally. Cheilitis may result from a deficiency of vitamin B2 in the diet.

List of Natural Ingredients

Base	Off	Colouring agent	Flavouring agent	Antioxidant
Bees way	Coconut oil	Begroot	Orange	Aloe yera
White beeswax	Oliveoil	Safrren	Vanilla	Greentea
Coc abutter	Almond oil	Honey	Mango	Rosemery
Candelillawax	Sunflower oil	Cherry	Honey	Blueberry
Olivewax	Castoroil	Carrot	Cherry	Cherry

Base :-

Waxes shape a critical organization of components for the manufacture of private care merchandise and ornamental cosmetics. Waxes are utilized in extraordinary industries and however candles: merchandise. Theyare utilized in predominately additionally discovereritical programs in food, cosmetics and pharmaceutical industries as thickeners/emulsifiers. Chemically, waxes are complicated combinations of hydrocarbons and fatty acids blended with esters. Waxes are harder, much less greasy and greater brittle than fats. They are very proof against moisture, oxidization and bacteria. There are 4classes of waxes as: (a) Animal Waxes: Beeswax, lanolin, spermaceti;(b) Plant Waxes: Carnauba, candelilla, jojoba; (c) Mineral Waxes: Ozokerite, paraffin, microcrystalline, ceresin; (d) Synthetic Waxes: Polyethylene, carbowax, acrawax, stearin. The maximum broadly used waxes for beautymerchandise are beeswax, carnaube and candolilla wax.

→ Oil :-

Castor oil is a very good plasticizing agent. An antioxidant is to be added to the castor oil against rancidification though it is not as prone to rancidification as other vegetable oils likeoliveoiloralmondoil.Jujoba oils knownfor itsskin — softening propertieswhichcanpreventlipsfromdehydrating.

colour have been used in cosmetics, since time immemorial, by human being basically the desire to buy a cosmetic product is controlled by there senses namely sight touch and smell so colour is one of the most important ingredients of cosmetic formulation. The most important characteristic of colorants is compatibility with other ingredients and medicament. It should be free from objectionable taste and odour and must be readily available and inexpensive. The examples of natural colorants are obtained from beet root, saffron, turmeric, etc. Saffron is dried stigma of flowers of the plant Cross Sativuslinne. It is a perennial plant and is grown in Kashmir in India. It is also cultivated in Spain. France, Greece and fran. The principal coloring agent in saffron is crocin. Crocin is yellow powder, a glycoside in nature and easily soluble in water.

Antioxidant:-

Many cosmetics that are marked nowadays often contain antiexidant as the active ingredients. It is known that exidation reaction could produce free radicals. Which can start chain reaction that will damage skin cells. Increasing the number of free radicals could initiate the wrinkling, photoaging, drying of the skin. It is well known that plants can produce natural antiexidant compounds that could control the exidative stress caused by sunlight and extract aloe vera, green tea, resemany, grape seed, blueberry.

♣ Flavouring Agent:-

Flavours or flavouring agent are usually required to mask the four basic taste sensations. Flavour refers to a mixed sensation of taste, touch, smell, sight and sound, all of which involve a combination of physiochemical and physiological actions that influence the perception of substances. Flavours used in lip balm should not contain any ingredient which may be irritating or toxic. These should have good taste and should be able to mask fatty odour of the base flavouring agents are an essential component to mask the odour of the fatty or wax base as well as to impart an attractive flavor. The flavours should not be very strong as to clash with or overpower other flavors that may be used concurrently with the lip balm. Perfumes of the fruit flavor type have been advocated as well. Also, something edible can be used the commonly used flavours are apricot, strawberry, cherry, honey. Honey has the capacity to serve as a natural food preservative.

♣ Bees Wax:-



Imagel :Bees wax

Synonyms:ceraalba, ceraflava

Biological Source -Bees wax is the purified wax obtained from honey comb of Hive Bee,

ApisMellifera, Linn

Family-Apidai

Chemical Constituents:

Beeswax contains myricin, which is melissylpalmitate; melting point64°C, free cerotic acid (C26H52O2), myricyl alcohol (C30H61OH) is liberated when myricylpalmitateissaponified. Melissic acid, some unsaturated acids of the oleic series, ceryl alcohol, and 12 to 13% higher hydrocarbons are present.

Uses:-

Beeswax is used in the preparation of ointment, plaster and polishes.

& Beet Root:-



Image 2: Beet root

Synonyms: sugar beet, chukandar, spinach beet.

Biological sources: It consist of fresh beta vulgarise

Family -chenopodiaceae.

Chemical Constituents: red beta lain, beta xanthine's, kaempferol glycoside, betain.

Uses:-

May help balance energy intake.

Reduce tan

To build immunity.

4 Palash tree

Synonym: Palas, Dhak, flame of forest

Biological source:ButeaMonosperma

Chemical constituents: alkaloids, flavonoids, phenolic compounds, amino acids, glycosides

Uses: -

Anti-inflammatory

Anti-fungal:

Colouring agent



Image 3: Palash flower

Benefits of Lip Balm

- Prevents moisture loss
- Smooth's fine lines
- · Protects with antioxidants

Useste

Blarney it into your cuticles, especially before bed.

Apply first the corner of lips is very helpful. You're done! You have effectively smear lip.

Why Wear Lip Balms

- Hydrated lips make you look younger.
- Lip balms help your skin heal faster.
- It will prevent chapped lips
- If a having good moisturized lips, then eventually, it improves the look and you can
 wear your favorite lipstick

Here's how to apply lip balm for best protection:

Step 1: uncap the container.

If the balm is in tube you only need to raise it about a half centimeter.

If it is in a container apply a pea sized amount to your tinger.

Step 2:

Apply to the bottom lip:

Rub the balm on your bottom lip,just along the outside.

Step J:

Apply to the top lip:

Rub the balm on your top lip , just along the outside.

Step 4:

Rub your lips together:

Rub your top and bottom lip together.

This helps spread the balm evenly over your entire mouth.

How often should you apply the lip balm?

According to dermatologist. You should only put lip balm a few times throughout the day.

Most experts recommended that you apply in following situations:

- 1. When you wake up in the morning.
- 2. After eating or drinking
- 3. When you go to bed at night.

MATERIALS AND METHOD;

Composition of Natural Lip Balm:

r-no	Ingredients	Quantity	Uses
	White petroleum jelly	5 gm	
	White bees wax		Solubilizer
	Winte oces was	I gm	Base
	Buteamonosperma extract	0.8 gm	Coloring Healing agent
-	Beet Root extract	0,5 gm	Coloring agent
	Vitamin E	0.80 m)	Q.S
-	Rose oil	Q. S	Flavoring agent

Equipment:

- 1. Melting point apparatus
- Weighing balance
- 3. Water bath
- beaker

Method of extraction:

- L 500 gram of buteamonosperma flower shade dried at morn temperature.
- 2 Grind in manual meal to get coarse powder.
- 3, powder was kept in the air tight plastic container and stored at dry place.
- 4.powder was extracted with water and ethanol (40:60) as solvent by reflux process for two hour
- 5, extract were concentrated for further studies

Steps Involved in Preparation of Natural Lip Balm:

- Step 1: Gather ingredients and supplies,
- Step 2: Melt beeswax in a China dish-A on the burner by using water both.
- Step 3: Pour beesway, rose oil and palashextract.
- Step 4: Add in desired amount of Beet Root Powder as a Coloring agent.
- Step 5: add Vitamin E in it.
- Step 6: Add the China dish- B into China dish- A and mix it properly with continuous starring.
- Step 7: Pour the prepared product in wide mouth container and let cool at room temperature.

Evaluation Tests of Natural Lip Balm:

Texture:

The sample of formulated lip balm was placed in the base of the AMETEK Brookfield CT-3

Texture Analyzer: A cylindrical probe (TA39) was attached to the load cell as it is the most suitable probe for cosmetic products (Cos metics Industrial Applications | Food Technology Corporation, 2019). The probe was then lowered a few millimeters above the sample to center

the lip balm sample below the cylinder probe. Hardness values were recorded for all formulated tip balm samples.

Test of Spreadability

The test of spreadability consisted of applying the product (at room temperature of 22.0 ± 3.0 °C) repeatedly onto a glass slide to visually observe the uniformity in the formation of the protective layer and whether the stick fragmented, deformed or broke during application. For this test, the following criteria were established by the analyst; G + Good; uniform, does not leave fragments; perfect application, without deformation of the lip balm; I - Intermediate; uniform; leaves few fragments; appropriate application; little deformation of the lip balm; B - Bad; not uniform; leaves many fragments; difficult or inappropriate application, intense deformation of the lip balm; Spreadability of lip balm at room temperature

PH measurement

The pH study was carried out by dissolving 1 gm of sample into 100 ml water. The pH measurement was done using pH meter.

Rancidity

Rancidity Reagent concentrated hydrochloric acid Phloroglucinol solution (Benzene) Shake 10gm of material melted, if necessary, in 10 ml concentrated hydrochloric acid 16 ml of phloroglucinol solution. Shake for 1 min. Material shall be taken to have passed the test if no pink colour develops.

Skin irritation test:

It is carried out by applying lip halm on the skin for 10 min.

Stability studies:

Prepared lip balm was placed for accerelated stability studies at room temperature (25.0+-3C).

After 30 days it was again characterized for organoleptic properties, melting point, spreadability and PH.

Effectiveness test on papers :

After taking out the lip balm at was tested by applying the lip balm on a piece of paper

This process is important to determine colour obtained from different sources.

It also can determine the effectiveness of the colour product.

Melting point:

The sample of lip balm was taken in a glass capillary whose one end was scaled by flame.

The capillary containing drug dipped inside melting point apparatus.

Melting was determined and melting point was reported.

Greasiness:

Greasiness test was examined to identify the amount of oil in formulated lip balm.

In this study,4g of lip balm was placed on the filter paper and the sample was left at room

temperature.

Result and discussion:

Organoleptic characteristics

prepared lip balm was shown dark pink coloured with rose odour all results are presented as in following table.

	Product 1	Product 2	Product 3
Quantity in (gm)	4	5	5
Colour	Faint pink	Moderate pink	Dark pinkish colour
Odour	Rose oil	Rose oil	Rose oil
Spreadability	Moderate	Good	Good
M.P	61	62	62
PH	5.6	5.8	6
Skin irritation text	No	No	No



Fig :spreadability of herbal lip balm at room temp

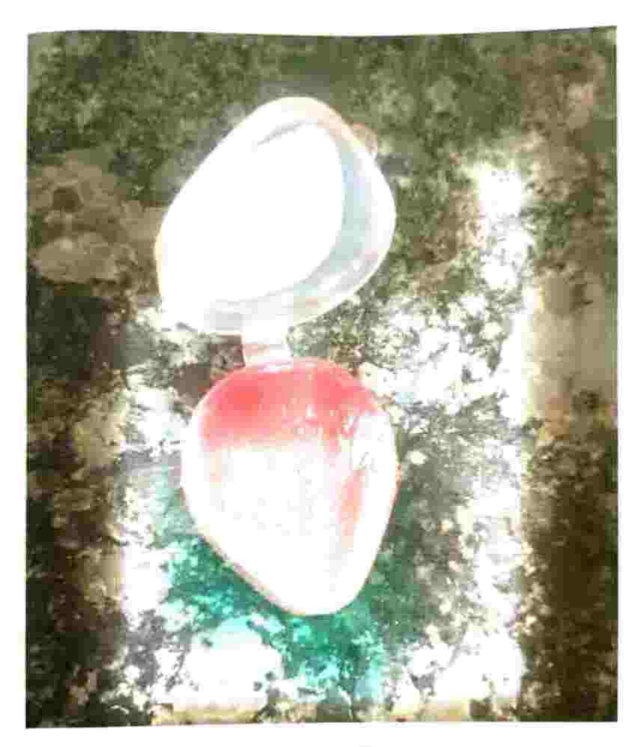


Fig : prepared berbal lip balm

CONCLUSION:

Due to tremendous demands of beauty enhancing products cosmetics industry is flourishing.

This work has reviewed the current status of natural lip balm products. This also studied all aspects of natural lip balm including natural ingredients, formulation methods, evaluation and applications. Hence it can be concluded that the extensive literature study has been performed on the natural lip balm products and shown wide scope for such products in Future.

LAB WORK PHOTO GALLERY











ti

Certification:

Authentication Letter



PADMASHRI VIGHE PATIL COLLEGE OF ARTS.

SCIENCE AND COMMERCE.

THAT MANAGER AND COMICE THE BUSINESS BUILT SUBSTRIBLES AND RESEASE DEPARTMENT OF BUYEARS AND RESEASE OF ENTIRE.

eruthentiention Certificate

This is the curry that the plant specimen substead by Man. Manrillo & Julius. Ma Sanifer Jepithus and Mr. Anning Jugtup of Final Year M. Planem at Fourier Source Company of Pharmacy, Lond, Alemanagas is Militar annualisations (Lans. Frank and and the larger of the street Palach

Dr. C. P. Cles

Menthest its

Dr. A. S. Warhale Beneatch Guille, Hund and Van Potential bran of Account and Manager PSY Callings, Long

Detr. P. April 2023 Place: Fravarenages

Bet NicelyPothinghty 21/149

References:

- Kadu M, Vishwasrao S, Singh S, Review on natural lip balm. International Journal of Research in Cosmetic Science. 2015;SCI:1-7.
- Fadhullah H, Megantika A, Alifia KC, Nugrobo P, Golhra TZ. Durable Moisturizing Herbal Lip Balm with Honey. Hyalimonic Acid, and SPF. Ul Proceedings on Science and Technology. 2020 Jan 4:2.
- Ghavane PN, Vichare VS, Kandekar UY, Pawar JC. Production and Analysis of Lip Balm using Herbal Resources. Journal of Pharmacoutical Research International, 2021 Dec 16:540-6.
- Seri CM, Fazliana MS, Zainah A. The formulations and acceptance of herbal lip balm. 2006.
- Yadav A, Karmokar K, Gop R, Maheshwari V. Formulation and Evaluation of Herbal Lipbalm from Amaranth Leaf Color Pigment. International Journal for Research in Applied Science & Engineering Technology. 2020;8(6):653-62.
- Seri CM, Ros AA, Foziah A, Zainab H. Formulating natural based cosmetic productirradiated herbal lip balm.
- 7. Bhoite PA, Jadhav SC, Tiwari N. Review on Herbal Lip Balm.
- Sainath M, Kumar KS, Babu KA. Formulation and evaluation of herbal lipstic. International Journal Of Advanced Research In Medical & Pharmaceutical Sciences. 2016 Feb; 1(1):14-9.
- Rasheed N, Rahman SA, Hafsa S. Formulation and evaluation of herbal lipsticks. Research Journal of Pharmacy and Technology. 2020;13(4):1693-700.
- Yadav A, Karmokar K, Gop R, Maheshwari V. Formulation and Evaluation of Herbal Lipbalm from Amazanth Leaf Color Pigment. International Journal for Research in Applied Science & Engineering Technology. 2020;8(6):653-62.
- Ghavane PN, Vichare VS, Kundekar UV, Pawar JC. Production and Analysis of Lip Balm using Herbal Resources. Journal of Pharmaceutical Research International. 2021. Dec 16:540-6.
- Kumar D, Rajora G, Parkash O, Antil M, Kumar V. Herbal cosmetics: An overview. International Journal of Advanced Scientific Research. 2016;1(4):36-41.
- Nayak P, Narayana CR, Sandeep DS, D'Souza S, D'Souza NG. Development and characterization of herbal lip jelly containing Beta vulgaris alcoholic extract for lip shade. Research Journal of Pharmacy and Technology. 2016;9(12):2261-4.
- 14. Hapiz IA, Japakumar J, Jayagobi J, Azfar M. Production of Lip Balm from Natural Dyes.
- Pandit PS, Kumari S, Pastagia JJ. Colour Extraction from Buteamonosperma (palash) Flowers. Journal of Tree Sciences. 2016;35(2):19-22.
- Niroula G, Singh NB. Religion and conservation: A review of use and protection of sacred plants and animals in Nepal. Journal of Institute of Science and technology. 2015. Nov 26;20(2):61-6.

- 17. Robit YS, Sonali S, Kumar PA, Shubham P, Butvarnonosperma (PA) ASH Plant
- Review with Their Phytoconstituents and Pharmacological applications 18. Upadhyay Y. Palasha, a holy plant its phytochemistry, biological effects, and discrapentic uses: International Journal of Green Pharmacy (IJGP) (2022; 1964):
- 19, Wanjari P. Meena D. Son D. LEUERATURU REVIEW OF PALASITIBLE 20. Kumar S, Brooks MS. Use of red beet (Beta sulgaris 1.) for automicrofold applications a critical review. Food and improcess technology, 2018 Jan. 11:17-42
- 21. Rey Al, Hopia A, Kivikari R, Kahkonen M. Use of natural food/plant extracts cloudberry (RubusChamaemorus), bectroot (Beta Vulgaris "Vulgaris") or willow herb (Epilobiumangustifolium) to reduce lipid exidation of cooked park patties. LWT-Food Science and Technology, 2005 Jun 1;38(4):363-70.
- 22, Amirpoor A, Zavar R, Amerizadeh A, Asgary S, Moradi S, Farzaei MH, Masoumi G. Sadeghi M. Effect of beetroot consumption on serum lipid profile; a systematic review and meta-analysis. Current Problems in Cardiology. 2022 Jul 1:47(7):100887.
- 23. Rani GS, Pooja G, Harshavardhan V, Madhav BV, Pallavi B. Formulation and evaluation of herbal lipstick from beetroot (Beta vulgaris) extract. Research journal of pharmacognosy and phytochemistry, 2019;11(3):197-201.
- 24. Guarda J. Beetroot: Functional Food for Health Support.
- 25. Putri DA, Chaidir C, Hanafi M. MOISTURIZING EFFECTIVENESS OF ORGANIC LIP CREAM FORMULATION WITH BELTROOT EXTRACT (Beta vulgaris L) AND CHIA SEED OIL (Salviu hispanica), Media Binallmiah, 2022 Nov 30:17(5):837-46.
- Nayak P. Narayana CR, Sandeep DS, D'Souza S, D'Souza NG. Development and characterization of herbal tip jelly containing Beta vulgaris alcoholic extract for lip shade. Research Journal of Pharmacy and Technology, 2016;9(12):2261-4.
- 27. Fernandes AR, Dario MF, Pinto CA, Kaneko TM, Baby AR, Velasco MV, Stability evaluation of organic Lip Balm. Brazilian Journal of Pharmaceutical Sciences. 2013:49:293-9.
- 28. Wang X, Şengür-Taşdemir R, Koyuncu L Tarabaca VV. Lip balın drying promotes virus attachment: Characterization of lip balm coatings and XDLVO modeling. Journal of colloid and interface science, 2021 Jan 1;581:884-94.
- 29. C Pawar J. Y Kandekur U. S Vichare V. N Ghavane P. Production and Analysis of Lip Isalm using Herbal Resources.





Practice School 2022-23

Number of students completed Practice school: 72



PRACTICE SCHOOLFinal Year B. Pharmacy A.Y. 2022-23

Ball No.	Name of the Student	Name of Department	Name of HOD	
1	AdhayHindayi Sunil			
2	Asawa Om Sanjay			
3 BangarShriramPopat				
4	BhagatDhanashriBhausaheh			
3	BhondePriyaVinayak		British Hillywell Const. 18	
6	BinageAsmita Ashok			
2	BoradeShubhangiShivlal			
8	ChateShivkanyaDilip			
9	ChavanSayliRamrao	Pharmaceutical	Mrs. Hemlata S.	
(0)	ChavanVishanavi Vishnu	Chemistry	Bhawar	
11	Dale Ashwini Fakirchand			
12:	Darkunde Rahul Sukhdev			
15	DodakePranaliDadasaheb			
14	GadekorSanketSunifrao			
15	Gaikwad Mayur			
18	Gaikwad YogeshwariMadhukar			
17	GhogareSudarshanGokul		Dr Suhas S. Siddheshwar	
13	GhorpadeKomalRajendra			
19	GhorpadeSakshi Vilus			
20	GirgeShubhamNindkishor			
21	Gunjal Nikita Arun			
22	Hyalij Aditya Bhausafieb			
23	Jadhay Manisha Subhash	Pharmaceutics		
24	Jagtap Anurag Balasaheb	rnathaccutes		
25	Jejurkar Abhijit Sanjay			
26	JejurkarSahilMahendra			
27	Jondhale Tejas Abasaheb			
28	Joshi Rohit Sanjay			
29	Kadam Suraj Ram			
30	KukadeKishori Bharat			
31	KanhoreVaishnaviBalasaheb			
52	KardileValshnaviChhagan			
33	KawadeSaleshi Manobor			
34	KotkarPratiksha Santosh			
35	Landge Kajat Rajendra	196 - h		
ite	Lol.handeRumjaRajendra			
37	MahadabdeVaishnayi Raju	Pharmaceutical	Dr. Rahul K. Godag	
38	Malvade Pratik Vijay	Quality Assurance	Lit. Kamii K. Ciotiag	
39	Mule Pratik-baSarvoltamrao			

40	Muntode Prasud Jugdish		
41	MusmadeProjwalSitaram		
42	Navale Abhijit Sukdev		
43:	NimbalkurStutiAbhay		
440	Numal Kirim Bulasaheb		
45	Nirmal TriveniBhanudas		
400	Pulve Atish Smit		1
17	PundeAkshayDigambar		
18	Pandhare Aditya Doyaneshwar		
49	Pathak Kiran Jaidip		
50	PawarSuchitJagdish	DNC	5
. 51	Phalke Vishal Balasaheb	Pharmacognosy	Dr. Sunayana R.
52	Rajput Priyanka Santaram		Vikhe
53	Rode AkshataRajendra	1	
54	SadapholOmkarBalasaheb	1	
55	SahanePratiksha Anil]	
56	SalunkeShubhamManesh	1	
57	SapteVikas Ashok		
58	Shaikh SaherishAnsar		
59	Shejul Dipak Dattatray		
60:	ShindeDipaliBaparao		
61	TambeBhavanaRamrao		
62	Tamboli Musasiy Anwar		
63	TarateAniket Ashok		
64	Tathe Chetan Gajanan		Dr. Santosh B. Dighe
65	Thorst Kaushal Arjun		
66:	TribhuvanPrachi Sahebrao	Pharmacology	
67	TupeSakshlGajanan		
68	VidhateGitanjaliRajaram		
69	Vikhe AnushikaDilip		
768	Vikue Surika Laxman		
71	WamSaiprasad Vasant		
72	Zanjari Vrushali Vijay		

Academic I/C



Principal Principal Principal





DOMAINS SELECTED BY THE DEPARTMENTS

Sr. No	Name of the Department	Selected Domain Number	Name of the Domain selected	Name with Sign of HOI
	Pharmaceutical Chemistry	3	Drug Design	1508
2	Pharmaceutics	5	Formulation Development	b_
3	Pharmaceutical Quality Assurance	10	Quality Control and Quality Assurance in Pharmaceuticuls	Quades
1	Pharmacognosy	11	Advanced Herbal Technology	De la
5	Pharmacology	18	Pharmacovigilance	Charles de Astron

Academic I/C

Principal trad





M. PHARM PROJECT 2022-2023

Sr.	Internal Guide		
No.	Name of the student	Topic	anternar Guiae
1	Ahire Valmik Sudhakar	Design and synthesis of some pyrimidine linked benzothiazole derivatives as a potential DPP-IV inhibitor for treatment of type-2 diabetes mellitus	Mrs H.S.Bhawar
2	Auti Satish Mohan	Design and synthesis of 1,3,4- oxadiazole analogues for antibacterial activity	Mrs.H.S.Bhawar
3	Barde Akshay Kanifnath	RP-HPLC method development and validation for estimation of Diacerine in pharmaceutical dosage form by QBD approach	Mrs H.S Bhawar
4	Chavan Ganesh Zugraj	Rp-HPLC method development and validation for estimation of Luliconazole and clobetasol propionate by QBD approach	Mrs H \$ Bhawar
ž	Deshmukh Gaurav Umeshrao	Design and synthesis of 1,3,4 thiadiazole analogues for antibacterial activity	Mrs. H 5 Bhawar
อ์	Dhanwate Gauray Shailesh	Analytical Method development and validation of Metformin and Vildagliptin by RP-HPLC	Dr.R.K.Godge
7	Ghorpade Hrishikesh Suryabhan	RP-HPLC method development and validation for estimation of Pazopanib bulk drug and dosage form.	Dr.R.K.Godge
S	Kolhe Piyusha Vasant	Design and synthesis of 2-aminophenyl-2(2,4,5- triphenylimidazole)1-ylacetate derivatives for antibacterial activity.	Dr.R.K.Godge
9	Nalawade Anurag Krishna	Design and synthesis of S-mercapto-4H-1,2,4-triazole-4- yl)(phenyl)methanal analogue for antifungal activity.	Dr.R.K.Godge
10	Nirmal Sujata Eknath	To design and synthesis of some novel "Benzimidazole Derivatives" and to evaluate their anticonvulsant activity	Dr. R.J.Bhor
11	Rathed Peoja Motilal	Design and synthesis of 5,5-diphenyimidazolidine-2,4- diones for Anti epileptic activity.	Dr. R.J.Bhor
12	Shaikh Shabnam Babu	Design, synthesis of some 5,5-diphenyimidazolidine derivatives for Anti fungal activity.	Dr. R.J.Bhor
13	Wadghane Somnath Vikram	Design and synthesis of 1-(3-(2-Hydroxyphenyl)3- Oxopropanoyl[5,5-Diphenylimidazolidine-2,4-dione analogue for antibacterial activity	Dr. R.J.Bhor
14	Wadkar Sonam Tanaji	Design and synthesis of 2-(2,4,5-triphenyl- 1H imidazole- 1-yl) aniline analogues for antimicrobial activity	Dr. R.J.Bhor
15	Walave Ashwini Rajendra	Rp-HPLC method development and validation for estimation of Rivastigmin in bulk and pharmaceutical dosage form	Mrs H.S Bhawar





2. Pharmacognosy				
Sr. No.	Name of the student	Topic	Internal Guide	
1	Dighe Pooja Subhash	Phytochemical study and combined effect of com silk and sour orange on ethylene glycol induced usolithiasis in rats	Dr.R.S Jadhay	
2	Sonawane Mansi Dayanand	Phytochemical investigation and antidiabetic activity of Abelmoschus esculentus (L) stem.	Dr. V. B. Ghawate	
3	Patul Sambodhi Ashokrao	Phytochemical investigation and invitro anti-peptic ulcer activity of Ehretia Laevis Roxb	Dr.V.B.Ghawate	
4	Sonawane Pallavi Annasaheb	Phytochemical studies and antidiabetic activity of seed extract of Albizia odoratissma L. F benth in alloxan induced diabetic rat	Dr. V.B. Ghawate	
5	Shinde Tejasvee Ramachandra	Phytochemical studies and antibacterial activity of seeds of Lantana camara L.	Dr.V.B.Ghawate	
đ	Murtadak Vaibhay Jalindar	Phytochemical studies and development of herbal tablet for analgesic activity from Ailanthus excelsa stem bark extracts	Dr.R.S. Jadhav	
7	Borude Darshana Babanrao	Phytochemical study and anti urolithiatic potential of Carissa Congesta wight leaves extract	Dr.R.S. Jadhav	
8	Geeta Sudam Tambe	Phytochemical investigation and In-vitro antidiabetic activity of leaves of Pongamia pinnata (L) Pierre on Alpha-amylase and Alpha-glucosidase enzyme inhibition activity	Dr R. S. Jadhav	
9	Pardeshi Shreyash Kailassing	Phytochemical investigation and Invitro anticancer activity of caralluma adscendens Rox stem	Dr.V.B.Ghawate	
10	Solunke Renuka Sitaram	Phytochemical and Anticancer studies of Aegle marmelos root bark ethanolic extract	Dr.V.B.Ghawate	
11	Upadhaye Sonal Bhayarlal	Phytochemical investigation and assessment of anticancer activity of fractions from ethanolic extract of Delonix regia bark	Dr. V.B. Ghawate	
12	Miss Bhavar Chanali Gajanan	Phytochemical study and anti-trobifinatic activity of Bryophyllum pinnatum stem extract.	Dr.R.S.Jadhav	
B	Miss Gade Sayali Navnath	Phytochemical studies and antiurelithiatic activity of Vitexnegundo Linnroot extracts	Dr.R.S.Jadhav	
14	Miss Kangude Shubhangi Sambhaji	Phytochemical studies and Antiurolithiatic potential of Launaea procumbens (Roxb) stem extract	Dr.R.S.Jadhav	
15	Vikhe Sharvari Vitthal	Preparation and evaluation of polyherbal tablet for antidiabetic activity.	Dr.V.B.Ghawate	





Sr. No.	3. Pharmaceutical Quality Assurance Sr. No. Name of the student Tonic Internal Guide					
	The state of the s	Topic	THE PERSON NAMED IN COLUMN 1			
1	Aher Prajakta Ashok	Rp-HPLC method development and validation for estimation of Resuvastatin in bulk and tablet dosage form	Dr S B Bhawar			
2	Atre Omkar Bapusaheb	Development and evaluation of polyherbal tablet formulation for Antiurolithic activity and its Invitro studies	Dr. S. B. Bhawar			
3	Barhate Manoj Santoshrao	Rp-HPLC method development and validation for estimation of Dolutegravir sodium in bulk drug and tablet dosage form	Dr S B Bhawar			
4	Borhade Ajay Rajendra	Analytical method development, force degradation study and validation of Rp-HPLC method for estimation of ticagrelor in bulk and tablet desage form	Dr S.S.Siddheshwar			
ş	Ghorpade Asmita Bhausaheb	Formulation and drug release study of rivaroxaban oral disintegrating tablets using various super-disintegrants.	Dr.S.S.Siddheshwar			
6	Ghorpade Dipmala Digambar	Analytical Method Development and Validation of RP- HPLC Method For Estimation of Luliconazol Drug Sample and It's Topical Cream.	Dr.S.S.Siddheshwar			
7	Kachare Akshay Balu	Analytical method development and validation of Rp- HPLC method for estimation of pazopanib drug sample and it's tablet dosage form.	Dr S.S.Siddheshwar			
\$	Kanawade Shubham Narayan	Development, optimization and evaluation of fast dissolving Repaglinide tablet using synthetic and natural superdisintegrants	Mr.M.H.Kolhe			
9	Karanjekar Vipul Ashok	Invivo characterization of Caralluma fimbriata wall Extract in chick emesis model & formulation of herbal fast disintegrating antiemetic tablet	Mr.M.H.Kolhe			
10	Khemnar Priyanka Ramdas	Bioanalytical method development, validation and stability studies of favipiravir by using Rp-HPLC	Mr.M.H.Kolhe			
ii.	Lahare Aditya Suresh	Bioanalytical method development, validation and stability studies of Bupropion Hcl by Rp-HPLC	MrM H Kolhe			
12	Musale Prerana Sharad	Formulation and evaluation of polyherbal chewable antacid tablets.	Dr.S.D.Mankar			
13	Sagar Priyanka Macchindra	Rp-HPLC method development and validation for simultaneous estimation of ertugliflozin and stagliptin in bulk drug and tablet dosage form	Dr S.D.Mankar			
14	Satpute Ajay Dashrath	Formulation, design and optimization of mouth dissolving tablet of ambrisentan	Dr.S.D.Mankar			
15	Tupe Arpita Vaibhav	Solubility enhancement and evaluation of crinidipine using solid dispersion technique	Dr.S.D.Mankar			

Pharmaceutical chemistry 15

Pharmacognosy : 15

Pharmaceutical Quality Assurance : 15

Total: 45

"ANALYTICAL METHOD DEVELOPMENT AND VALIDATION
OF RP-HPLC METHOD FOR ESTIMATION OF PAZOPANIB
DRUG SAMPLE AND IT'S TABLET DOSAGE FORM"

MR. AKSHAY BALU KACHARE B. PHARMACY

Dissertation

Submitted to Savitribai Phule Pune University in partial fulfillment of the requirements for the Degree of

MASTER OF PHARMACY
IN
QUALITY ASSURANCE TECHNIQUES

DR. SUMAS SHIP STOPHESHWAR

(PROFESSOR) M. PERMININGY, PH.D.

DEPARTMENT OF COMMUNICATION OF ARCE TECHNIQUES

PRAVAP IN THE R. THE RAHATA DIST ARMEDNAGAR 412736, MAHARASHTRA, INDIA

2022 - 2023

"FORMULATION AND DRUG RELEASE STUDY OF RIVAROXABAN ORAL DISINTEGRATING TABLETS USING VARIOUS SUPER-DISINTEGRANTS"

By
MISS, ASMITA BHAUSAHEB GHORPADE
B. PHARMACY



Dissertation

Submitted to Savitribai Phule Pune University in partial fulfillment of the requirements for the Degree of MASTER OF PHARMACY

IN

QUALITY ASSURANCE TECHNIQUES

Under the guidance of DR. SUHAS SHIVAJI SIDDHESHWAR M. PHARMACY, Ph.D



PRAVARA RURAL COLLEGE OF PHARMACY,
PRAVARANAGAR, TAL RAHATA, DIST. AHMEDNAGAR
413736, MAHARASHTRA, INDIA

2022 - 2023





Details of Experiential Learning through Industrial Training and Industrial Visit 2022-23

- A. INDUSTRIAL TRAINING
- B. INDUSTRIAL VISIT







List of Students Completed Industrial Training (2022-23)

r.No	Name of student benefited	Name of Industry	Remark
1	ADHAV HINDAVI SUNIL	Blue cross laboratories nasik	Completed
2	OM SANJAY ASAWA	Reve Pharma, Sinner	Completed
3	BANGAR SHRIRAM POPAT	Renuka Herbal Industries	Completed
4	DHANASHRI BHAUSAHEB BHAGAT	Glenmark, sinnar	Completed
ź	PRIYA VINAYAK BHONDE	Borapharma Private Limited Ahamadnagar	Completed
6	BINAGE ASMITA ASHOK	Glenmark Pharmaceuticals Limited, Sinnar	Completed
. 7	BORADE SHUBHANGI SHIVLAL	Holden laboratory, sinnar	Completed
8	CHATE SHIVKANYA DILIP	Concept Pharma Aurangabad	Completed
9	CHAVAN SAYLI RAMRAO	Encore HealthCare Pvt. Ltd., D5, MIDC	Completed
10	CHAVAN VAISHNAVI VISHNU	Concept pharmaceutical Ltd. Aurangabac	Completed
11	DALE ASHWINI FAKIRCHAND	FDC.limited	Completed
12	DARKUNDE RAHUL SUKHDEV	Concept pharmaceutical Ltd. Aurangabad.	Completed
13	DODAKE PRANALI DADASAHEB	Concept pharmaceutical Ltd Aurangabad	Completed
14	SANKET SUNILRAO GADEKAR	Renuka Herbals Industries , Shrirampur .	Completed
15	GAIKWAD YOGESHWARI MADHUKAR	Bora pharma , Ahmednagar	Completed
18	GHOGARE SUDARSHAN GOKUL	Concept pharmaceuticals Aurangabad	Completed
17	GHORPADE KOMAL RAJENDRA	IPCA Laboratories Ltd. Aurangabad	Completed
18	GHORPADE SAKSHI VILAS	IPCA Lab.Ltd.	Completed
19	GIRGE SHUBHAM NANDKISHOR	Medispray pharmaceutical Satara	Completed
20	GUNJAL NIKITA ARUN	Holden Medical Laboratries, Sinnar	Completed
21	ADITYA BHAUSAHEB HYALU	Rennka Herbal Industries	Completed
22	JADHAV MANISHA SUBHASH	premium serums and vaccines pvt. Itd., narayangaon	Completed
23	JAGTAP ANURAG BALASAHEB	Concept pharmaceuticals Limited	Completed
24	JEJURKAR ABHIJEET SANJAY	Medispray	Completed
25	JEJURKAR SAHIL MAHENDRA	Premium serum& vaccine pvt. Ltd, Narayngav	Completed
26	JONDHALE TEJAS ABASAHEB	premium Serums and Vaccines institute narayangaon	Completed
27	JOSHI ROHIT SANJAY	Ajanta Pharma Ltd	Completed
28	KADAM SURAJ RAM	Concept Pharmaceuticals Ltd Aurangabad.	Completed
29	KAKADE KISHORI BHARAT	Wockhardt research centre D4 MIDC , chikhalthana	Completed
30	KANHORE VAISHNAVI BALASAHEB	Research and development - Wockhardt , Aurangabad (CHIKALTHANA M.I.D.C)	Completed
31	KARDILE VAISHNAVI CHHAGAN	Borapharma Private Limited, Ahamadnagar	Completed





32	KAWADE SAKSHI MANOHAR	Borapharma Private Limited, Ahamadnagar	Completed
33	KOTKAR PRATIKSHA SANTOSH	Glermark sinnar	Completed
34	LANDGE KAJAL RAJENDRA	Holden medical Laboratories	Completed
35	LOKHANDE RUTUJA RAJENDRA	Wokhardt research and Development centre chikalthana	Completed
36	MAHASHABDE VAISHNAVI RAJU	Concept Pharmaceutical Ltd Aurangabad	Completed
37	MALVADE PRATIK VUAY	Glenmark Pharmaceuticals, Malegaon MIDC, Sinnar	Completed
38	MULE PRATIKSHA SARVOTTAM	Encore healthcare pvt ,limited MIDC ,paithan	Completed
39	MUSMADE PRAJWAL SITARAM	Concept Pharmaceuticals	Completed
40	MUNTODE PRASAD JAGDISH	Ajanta Pharma LTD Aurangabad	Completed
41	NAVALE ABHIJIT SUKDEV	Concept Pharmaceuticals pvt.ltd, Chikhalthana MIDC, Aurangabad	Completed
42	NIMBALKAR STUTI ABHAY	Glenmark Pharmaceuticals Pvt Ltd	Completed
43	NIRMAL KIRAN BALASAHEB	Wockhardt Research Center, D4 MIDC , Chikaithana auragabad 431006	Completed
44	NIRMAL TRIVENI BHANUDAS	Ipca Lab Ltd, Auranganad	Completed
45	PALVE ATISH SUNIL	Concept pharma PVT LTD (Aurangabad	
46	PANDHARE ADITYA DNYANESHWER	RENUKA HERBAL INDUSTRY	Completed
47	MISS PATHAK KIRAN JAIDIP	Bora pharma , Ahmednagar	Completed
48	SUCHIT JAGDISH PAWAR	Renuka Herbal	Completed
49	VISHAL PHALKE	Medispray Pharmaceuticals Satara	Completed
50	RAJPUT PRIYANKA SANTARAM	IPCA laboratories limited	Completed
51	RODE AKSHATA RAJENDRA	Concept pharmaceutical ltd , Aurangabad	Completed
52	SADAPHAL OMKAR BALASAHEB	Medispray, satara	Completed
53	SAHANE PRATIKSHA ANIL	Holden medical laboratries Malegaon, sinnar	Completed
54	SAPTE VIKAS ASHOK	Premium Serums & Vaccines Pvt. Ltd. Narayngao	Completed
35	SHUBHAM MANESH SALUNKE	Premium serum institude narayngaon	Completed
56	SHAIKH SAHERISH ANSAR	Blue Cross Laboratories Nasik	Completed
57	SHEJUL DIPAK DATTATRAY	Premium serum and vaccines pvt Ltd.	Completed
58	SHINDE DIPALI BAPURAO	Glenmark pharmaceuticals limited, sinnar (R and D)	Completed
59	TAMBE BHAVANA RAMRAO	IPCA Laboratory Limited Aurangabad	Completed
бŨ	TAMBOLI MUHASIB ANWAR	Medispray Satara	Completed
61	TARATE ANIKET ASHOK	Medispray Satara	Completed
62	TATHE CHETAN GAJANAN	Remika herbal industries	Completed
63	THORAT KAUSHAL ARJUN	Medispray pharmaceutical , Satara	Completed
64	TRIBHUVAN PRACHI SAHEBRAO	Harman finochem limited Shendra Aurangabad	Completed
65	TUPE SAKSHI GAJANAN	WOCKHARDT RESEARCH CENTRE AURANGABAD	Completed
86	VIDHATE GITANJALI RAJARAM	Holden Medical Laboratories, Sinner	Completed





67	VIKHE ANUSHKA DILIP	Harman finochem Ltd Sambhajmagar,Shendra	Completed
68	VIKHE SARIKA LAXMAN	Hatman Finochem Ltd. Sambhajinagar Shendra MIDC	Completed
69	WANI SAIPRASAD VASANT	Premium Serum and Vaccine pvt., ltd. Narayangaon	Completed
70.	ZANJARI VRUSHALI VIJAY	Wockhardt research centre	Completed

Total Students: 70







Industrial Visits A.Y.2022-23

Sr. No.	Name of companywith address	Area of Specialization	Class	No of Students	Date
i.	VidishaAnalytical s,Nashik	Sophisticated instrument handling	Final Year B. Pharm	45	25.08.2022
2.	Sahyadri Farm, Nashik	Field Visit	Third Y B Pharm	45	25.08,2022
3.	ScitechSpecialitiesPvt Lt d	Production of effervescent tablet	Second Year B Pharm	45	26,08,2022
4.	Pravara Medical Trust,Loni	Hospital Visit	First Year B Pharm	100	24.01.2023
5.	Genome Biotech Pvt Ltd	Industrial Visit	First Year M.Pharm	45	24.01.2023
6.	Pravara Medical Trust Loni	Hospital Visit	First Year D Pharm	60	25.01.2023
7.	Pravara Medical Trust Loni	Hospital Visit	Fust Year Pharm. D	30	25 01 2023
\$,	Medispray Laboratories Pvt Ltd, Satara	Manufacturing of OSD formulations	Final Year B. Pharm	46	18.02.2023
9.	Anish PharmaEquip Pvt Lt d	Hands on training on RMG. Extruder, Spheronizer, FBC etc.	Third Y B Pharm	70	20.02 2023
10.	Blue Cross LaboratoriesPvt Ltd.	Manufacturing of OSD formulations	Second Year B Pharm	57	02.04.2023







List of Students Completed Industrial Visit (2022-23)

or.N	Name of Student benefited	Name of Industry	Class	Remark
1	ADHAV HINDAVI SUNIL	Vidisha Analyticals, Nashik	Final Year B Pharm	Completed
2	ASAWA OM SANJAY	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
3.	BANGAR SHRIRAM POPAT	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
4	BHAGAT DHANASHRI BHAUSAHEB	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
5	BHONDE PRIVA VINAYAK	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
б	BORADE SHUBHANGI SHIVLAL	Vidisha Analyticals, Nashik	Final Year B Pharm	Completed
7	CHÁVAN VISHANAVI VISHNU	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
S	DALE ASHWINI FAKIRCHAND	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
	DODAKE PRANALI DADASAHEB	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
10	GADEKAR SANKET SUNILRAO	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
11	GHOGARE SUDARSHAN GOKUL	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
12	GHORPADE KOMAL RAJENDRA	Vidisha Analyticals, Nashik	FinalYear B.Pharm	Completed
13	GHORPADE SAKSHI VILAS	Vidisha Analyticals, Nashik	FinalYear B. Pharm	Completed
14	GENJAL NIKITA ARUN	Vidisha Analyticals, Nashik	FinalYear B.Pharm	Completed
15	HYALU ADITYA BHAUSAHEB	Vidisha Analyticals, Nashik	Final Year B Pharm	Completed
16	JADHAV MANISHA SUBHASH	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
17	JEJURKAR SAHIL MAHENDRA	Vidisha Analyticals, Nashik	FinalYear B.Pharm	Completed
18	RADAM SURAJ RAM	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
19	KAKADE KISHORI BHARAT	Vidisha Analyticals, Nashik	Final Year B Pharm	Completed
20	KANHORE VAISHNAVI BALASAHEB	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
21	KARDILE VAISHNAVI CHHAGAN	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
**	KAWADE SAKSHI MANOHAR	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
23	LANDGE KAJAL RAJENDRA	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
	MAHASHABDE VAISHNAVI RAJU	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed





25	MALVADE PRATIK VUAV	Vidisha Analyticals, Nashik	FinalYear B.Pharm	Completed
26	MULE PRATIKSHA SABVOTTAMRAO	Vidisha Analyticals, Nashik	FinalYear B.Pharm	Completed
27	MUSMADE PROJWAL SITARAM	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
28	NAVALE ABHIJIT SUKDEV	Vidisha Analyticals, Nashik	Final Year B Pharm	Completed
29	NIRMAL KIRAN BALASAHEB	Vidisha Analyticals, Nashik	Final Year B Pharm	Completed
30	NIRMAL TRIVENI BHANUDAS	Vidisha Analyticals, Nashik	FinalYear B.Pharm	Completed
31	PALVE ATISH SUNIL	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
32	PANDHARE ADITYA DNYANESHWAR	Vidisha Analyticals, Nashik	Final Year B Pharm	Completed
33	PATHAK KIRAN JAIDIP	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
34	PAWAR SUCHIT JAGDISH	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
35	RAJPUT PRIYANKA SANTARAM	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
36	RODE AKSHATA RAJENDRA	Vidisha Analyticals, Nashik	FinalYear B.Pharm	Completed
31	SAHANE PRATIKSHA ANIL	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
38	SAPTE VIKAS ASHOK	Vidisha Analyticals, Nashik	Final Year B Pharm	Completed
39	SHAIKH SAHERISH ANSAR	Vidisha Analyticals, Nashik	Final Year B Pharm	Completed
40	TAMBE BHAVANA RAMRAO	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
41	TATHE CHETAN GAJANAN	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
42	TRIBHUVAN PRACHI SAHEBRAO	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed
43	VIDHATE GITANIALI RAJARAM	Vidisha Analyticals, Nashik	FinalYear B.Pharm	Completed
44	VIKHE ANUSHIKA DILIP	Vidisha Analyticals, Nashik	Final Year B. Pharm	Completed
45	VIKHE SARIKA LAXMAN	Vidisha Analyticals, Nashik	FinalYear B Pharm	Completed





r.No	Name of Student benefited	Name of Industry	Class	Remark
46	AHER AMARTYA HARIBHAU	Sahyadri Farm	T.Y B. Pharm	Completed
47	AHER HARSHADA SUDHAKAR	Sahyadri Farm	T.Y B. Pharm	Completed
48	ATRE BHAKTI NANASAHEB	Səliyadrı Farm	T.Y.B. Pharm	Completed
49	AVHAD GAYATRI BALASAHEB	Sahyadri Farm	T.Y.B. Pharm	Completed
50	BAGALE VAISHNAVI BABASAHEB	Sahyadri Farm	T, Y.B. Pharm	Completed
51	BHALERAO RUSHIKESH BHAUSAHEB	Sahyadri Farm	T.Y B. Pharm	Completed
52	BHANGE SARTHAK ANIL	Sahyadri Farm	T.Y.B. Pharm	Completed
53	SANGALE PRATIKSHA PRABHAKAR	Sahyadri Farm	T.Y B. Pharm	Completed
54	DAHIFALE DNYANESHWARI RAGHUNATH	Sahyadri Farm	T.Y B. Pharm	Completed
55	DIGHE JAIDEEP APPASAHEB	Sahyadri Farm	T.Y B. Pharm	Completed
56	DIGHE VISHAL BRAUSAHEB	Sahyadri Farm	T.Y.B. Pharm	Completed
37:	GARAD SAKSHI SHARAD	Sahyadri Farm	T.Y.B. Pharm	Completed
58	GADEKAR ANIKET CHANDRAKANT	Sahyadri Farm	T.Y B. Pharm	Completed
59	GAJARE ASAWARI SHAM	Sahyadri Farm	T.Y.B. Pharm	Completed
δÜ	GHULE RUPALI MAHADEV	Sahyadri Farm	T.Y B. Pharm	Completed
61	GORSHETWAR ANIKET EKNATHRAO	Sahyadri Farm	T.Y.B. Pharm	Completed
62	JADHAV BHAGYASHRI SUDIN	Sahyadri Farm	T.Y.B. Pharm	Completed
63	KALE AWANTIKA NARENDRA	Sahyadri Farm	T.Y.B. Pharm	Completed
64	KANGUDE DNYANDA HAUSHABAPU	Sahyadri Farm	T.Y B. Pharm	Completed
65	KANGUNE DNYANESHWARI BHAUSAHEB	Sahyadri Farm	T.Y.B. Pharm	Completed
66	KHARDE AKANKSHA RAMDAS	Sahyadri Farm	T.Y.B. Pharm	Completed
67	KHARDE PRACHI KISHOR	Sahyadri Farm	T.Y.B. Pharm	Completed
68	LANDGE MADHURI SHIVAJI	Sahyadri Farm	T.YB. Pharm	Completed
69	MANE SONALI DATTATRAYA	Sahyadri Farm	T.Y.B. Pharm	Completed
70	MUSALE DHANANJAY NARENDRA	Sahyadri Farm	T.Y.B. Pharm	Completed
71	NAGARE ROHIT DASHRATH	Sahyadri Farm	T.Y B. Pharm	Completed





72	NIBE CHETAN DATTATRAY	Sahyadrı Farm	T.Y B. Pharm	Completed
73	NIKAM UNNATI SAHEBRAO	Sahyadri Farm	T.Y.B. Pharm	Completed
74	PATIL ROHIT MOHAN	Sahyadri Farm	T.Y.B. Pharm	Completed
75	PAWAR TANISHKA ANIL	Sahyadri Farm	T.Y.B. Pharm	Completed
76	PAWAR IRUPII YOGESH	Sahyadri Farm	T.Y.B. Pharm	Completed
77	PAWAR VAISHNAVI BHASKAR	Sahyadri Farm	T.Y.B. Pharm	Completed
78	PINJARI AMAN SIRAJ	Sahyadri Farm	T.Y.B. Pharm	Completed
79	SALUNKE SAMPADA SANTOSH	Sahyadri Farm	T.Y B. Pharm	Completed
80	SALVE PRATIK SANJAY	Sahyadri Farm	T.Y.B. Pharm	Completed
81	SHAIKH MOIN RAIMHAMMAD	Sahyadri Farm	T.Y.B. Pharm	Completed
82	SHELKE YASH BAPUSAHEB	Sahyadri Farm	T.Y.B. Pharm	Completed
83	SHINDE SAYALI PANDURANG	Sahyadri Farm	T.Y B. Pharm	Completed
84	SHINDE VASH SUNIL	Sahyadri Farm	T.Y.B. Pharm	Completed
85	TAMBE NIKITA MACHINDRA	Sahyadri Farm	T.Y B. Pharm	Completed
86	TARKASE SAHIL BHAUSAHEB	Sahyadri Farm	T.Y.B. Pharm	Completed
87	VAHADANE RUCHIKA SHESHRAO	Sahyadri Farm	T.Y B. Pharm	Completed
88	VIKHE SHRUTIKA SHANTINATH	Sahyadri Farm	T.Y.B. Pharm	Completed
\$9	WANI ANUSHKA ABASAHEB	Sahyadri Farm	T.Y B. Pharm	Completed
90	WAYAL SAURAV DASHRATH	Sahyadri Farm	T.Y.B. Pharm	Completed
				V.



Sr.No	Name of Student benefited	Name of Industry	Class	Remark
91	DUMBARE SWAMINI GORAKSHANATH	ScitechSpecialitiesPvt Ltd	SY B Pharm	Completed
92	BANKAR ROHIT DADABHAU	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
93	BAWAKE PRADNYA DNYANESHWAR	ScitechSpecialitiesPvt.Ltd	SY B.Pliann	Completed
94	BHUSAL RUCHITA ASHOK	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
95	VAISHNAVI VIKHE	ScitechSpecialitiesPvt Ltd	SY B.Pharm	Completed
96	CHOLKE DHANASHRI SANJAY	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
97	DARUNTE PRATIKSHA UDDHAVA	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
98	DEOKAR SHUBHAM DINKAR	ScatechSpecialitiesPvt Ltd	SY B Pharm	Completed
99	DIGE AJAY GANESH	ScitechSpecialitiesPvf.Ltd	SY B Pharm	Completed
100	DIGHE MAYURI RAJENDRA	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
101	DIGHE RAJASHREE GANGADHAR	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
102	GADHAVE AAKANKSHA SUNIL	ScitechSpecialitiesPvt.Ltd	SY B,Pharm	Completed
103	GAME PRAJWAL SANDEEP	ScitechSpecialitiesPvt Ltd	SY B Pharm	Completed
104	GORE AARTI SOMNATH	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
105	JADHAV BALAJI SURESH	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
106	JANGALE MAYURI NAVNATH	ScitechSpecialitiesPvt Ltd	SY B.Pharm	Completed
107	JAWALE AKSHADA ASHOK	ScitechSpecialitiesPvt Ltd	SY B Pharm	Completed
108	JONDHALE NIKITA MACHHINDRA	ScitechSpecialitiesPvt Ltd	SY B.Pharm	Completed
109	JONDHALE TEJAL ANKUSH	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
110	KALE SHRADDHA PRALHAD	ScitechSpecialitiesPvt Ltd	SY B.Pharm	Completed
111	KAMBLE RUTUJA SHASHIKANT	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
112	KHARDE SHEKHAR NAMDEO	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
113	KOTHAWALE AKSHAY AMBADAS	ScitechSpecialitiesPvtLtd	SY B.Pharm	Completed
114	MANDHARE GURUDEO	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
115	MARE TEJASWINI VASANT	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed





116	MIRAJGAVE SWAPNIL SANJAY	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
117	MULAY SAKSHI UTTAM	ScitechSpecialitiesPvt Ltd	SY B.Pharm	Completed
118	NANGARE VINAYAK BABAN	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
119	NEHEPATIL KARTIK RAMESH	ScitechSpecialitiesPvt Ltd	SY B.Pharm	Completed
120	NIKUMBH ASMITA MANOJ	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
121	PAWAR ANJALIMUKUND	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
122	SATHE SAKSHI KHANDERAO	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
123	SATPUTE UDAY ANIL	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
124	GHOGARE PRAJWAL	ScitechSpecialitiesPvt Ltd	SY B.Pharm	Completed
125	SHAIKH SHAHID JAKIR	ScitechSpecialitiesPvtLtd	SY B Pharm	Completed
126	SHINDE NAYAN PANDURANG	ScatechSpecialitiesPvt Ltd	SY B.Pharm	Completed
127	SHINDE RUTUJA VILAS	ScitechSpecialitiesPvt Ltd	SY B Pharm	Completed
128	SONAWANE KETAN LAXMAN	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
129	SURAWASE NEHA ANIL	ScatechSpecialitiesPvt Ltd	SY B.Pharm	Completed
130	TEKADE SHRADDHA SANTOSH	ScitechSpecialitiesPvt.Ltd	SY B.Pharm	Completed
131	VIKHE RITESH DILIP	ScitechSpecialitiesPvt Ltd	SY B Pham	Completed
132	WADE SAURABH SANJAY	ScitechSpecialitiesPvt_Ltd	SY B.Pharm	Completed
133	NANDINI KUMAVAT VITTHAL	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
134	GAYATRI G GHOLAVE	ScitechSpecialitiesPvt Ltd	SY B.Pharm	Completed
135	SHAINESH NHOSALE	ScitechSpecialitiesPvt.Ltd	SY B Pharm	Completed
		1		



Sr.No	Name of Student benefited	Name of Industry	Class	Remark
136	AHER SHRUSHTI RAJENDRA	Pravara Medical Trust,Lom	F.Y.B.Pharm	Completed
137	AVHAD YASH SANJAY	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
138	BAGAL DNYANESHWAR SANJAY	Pravara Medical Trust,Loni	F Y B Pharm	Completed
139	BAGAL ROHIT NANASAHEB	Pravara Medical Trust Loni	F.Y.B Pharm	Completed
140	BAIRAGI SHWETA VIJAYKANT	Pravara Medical Trust,Loni	F.Y.B.Pharm	Completed
141	BHALERAO SANJANA RAJU	Pravara Medical Trust Loni	F.Y B Pharm	Completed
142	BHAND PRATIBHA SANJAY	Pravara Medical Trust Loni	F. Y. B. Pharm.	Completed
143	BHANGE HARIOM DATTU	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
144	BHARTAL SACHIN RAMESH	Pravara Medical Trust Loni	F. V.B. Pharm	Completed
145	BHENDEKAR SUSHMITA ANILA	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
146	BODHAK SNEHAL ARUN	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
147	CHABUKSWAR RIYA DILIP	Pravara Medical Trust, Loni	F.Y. B. Pharm	Completed
148	CHAUDHARI ARTI BABAN	Pravara Medical Trust,Loni	F.Y B Pharm	Completed
149	CHAVAN SAKSHI KONDIRAM	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
150	CHAVAN YUVRAJ SANTOSH	Pravara Medical Trust,Loni	F.Y B Pharm	Completed
151	CHAVHANKE PAYAL DATTU	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
152	DANGE RAJASHRI RAJENDRA	Pravara Medical Trust,Lom	F.Y.B.Pharm	Completed
153	DARANDALE GAURI SHIVAJI	Pravara Medical Trust,Loni	F.Y B.Pharm	Completed
154	DHOKANE CHAITALI BABASAHEB	Pravara Medical Trust Lom	F.Y.B.Pharm	Completed
155	DHOKTE SOHAM GAJANAN	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
156	DONGARE SHEJAL PRABHAKAR	Pravara Medical Trost Loni	F Y B Pharm	Completed
157	DUMBRE ATHARVA NAMDEV	Pravara Medical Trust Loni	F Y B Pharm	Completed
158	DUSHING SAURABH PRADIP	Pravara Medical Trust_Lom	F.Y B Pharm	Completed
159	GADEKAR SANJANA SHANTARAMA	Pravara Medical Trust Lom	F.Y.B.Pharm	Completed
160	GAIKWAD SWAPNALI GANESH	Pravara Medical Trust Lom	F.Y B Pharm	Completed
161	GAIWAL SANIKA DADASAHEB	Pravara Medical Trust,Loni	F Y B Pharm	Completed





162	GHODKE PRATIKSHA MANGESH	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
163	GHOGARE ATHARVA MADHUKAR	Pravara Medical Trust Loni	F Y B Pharm	Completed
164	GHORPADE ISHWARI SHRINIWAS	Pravara Medical Trust Löni	F.Y.B.Pharm	Completed
165	GIRHE JAYRAJ SUBHASHA	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
166	GOLHAR PRAJAKATA ANJABAPU	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
167	GORE VIKAS JALINDAR	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
168	GULDAGAD SIDDHARTH DINKAR	Pravara Medical Trust Lom	F Y B Pharm	Completed
169	GUNJAL VAISHNAVI ASHOK	Pravara Medical Trust,Lom	F.Y.B.Pharm	Completed
170	GUNIKAR VAIBHAV JANARDHAN	Pravara Medical Trust Lom	F.Y B Pharm	Completed
171	JADHAV ANIKET KAKASAHEB	Pravara Medical Trust Loni	F.Y B Pharm	Completed
172	JADHAV SAHIL, BABASAHEB	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
173	JADHAV TRUPTI ANNASAHEB	Pravara Medical Trust Lons	F.Y.B.Pharm	Completed
174	JAVADE JYOTI SHIVSHANKAR	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
175	KADAM SAKSHI RAJKUMAR	Pravara Medical Trust Lorn	F.Y B Pharm	Completed
176	KADAM SAKSHI UTTAM	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
177	KADAM SARIKA SANJAY	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
178	KALE KALYANI SANJAY	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
179	KALE RUSHIKESH UMESHA	Pravara Medical Trust Leni	F.Y.B.Pharm	Completed
180	KARNE ROHIT BHIMRAO	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
181	KHAIRNAR SAYALI SHAM	Pravara Medical Trust Lorn	F.Y B Pharm	Completed
182	KHARDE PRAJAKTA SANJAY	Pravara Medical Trust, Loni	F.Y.B.Pharm	Completed
183	KHEMNAR KANCHAN RABHAJI	Pravara Medical Trust Loni	F.Y B Pharm	Completed
184	KHEMNAR SHUBHANGI ASHOK	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
185	KHOPADE TANUJA TUKARAM	Pravara Medical Trust Loni	F Y B Pharm	Completed
186	KILLEDAR PARTH SUHAS	Pravara Medical Trust, Loni	F.Y.B.Pharm	Completed
187	KOKARE NUTAN EKNATH	Pravara Medical Trust Lom	F.Y B.Pharm	Completed
188	KURHADE SIDDHI PRAKASH	Pravara Medical Trust, Loni	F.Y B.Pharm	Completed



189	LAHAMGE SNEHA ARUN	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
190	LOKHANDE PRANAY LAXMAN	Pravara Medical Trust Lom	F Y B Pharm	Completed
191	MARATHE KAJAL SAMPAT	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
192	MENGAL ASHVINI BALASAHEB	Pravara Medical Trust Long	F.Y B Pharm	Completed
193	MORE AKASH SHRAVAN	Pravara Medical Trust,Loni	F.Y.B.Pharm	Completed
194	MORE OM SACHIN	Prayara Medical Trust Loni	F.Y.B.Pharm	Completed
195	MUNDE RITESH WALMEEK	Pravara Medical Trust, Loni	F Y B Pharm	Completed
196	MUSMADE ADITI KISAN	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
197	NARANG PALAK INDRAPAL	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
198	NAVGIRE VAISHNAVI NANDKUMAR	Pravara Medical Trust,Loni	F.Y.B.Pharm	Completed
199	NIKAM JAGDISH GANESH	Pravara Medical Trust,Loni	F.Y.B.Pharm	Completed
200	NIKAM KALYANI HEMANT	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
201	NIRMAL VAISHNAVI NANASAHEB	Pravara Medical Trust Lom	F.Y B.Pharm	Completed
202	PALVE PALLAVI DILIP	Pravara Medical Trust Lom	F.Y.B.Pharm	Completed
203	PALVE VAISHNAVI MACHHINDRA	Pravara Medical Trust Lorn	F.Y.B.Pharm	Completed
204	PATIL BHAKTI PRADIP	Pravara Medical Trust Loni	F.X B.Pharm	Completed
205	PAWAR ANKITA RAJENDRA	Pravara Medical Trust Loni	F.Y B Pharm	Completed
206	RAUT GAJANAN BALASAHEB	Pravara Medical Trust Loni	F.Y.B.Phami	Completed
207	SAINDAR SRUSHTI VASANT	Pravara Medical Trust Loni	F.Y B Pharm	Completed
208	SALUNKE SWARUP GANESH	Pravara Medical Trust Loni	F.Y B Pharm	Completed
209	SAPTE SAKSHI CHANDRAKANT	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
210	SHAIKH AMAN SATTAR	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
211	SHAIKH SAAD SAMIR	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
212	SHELKE APURVA BALASAHEB	Pravara Medical Trust Lom	F Y B Pharm	Completed
213	SHINDE ADITI HARICHANDRA	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
214	SHINDE KARAN SANTOSH	Pravara Medical Trust Lom	F.Y B Pharm	Completed
215	SHINDE SAMRUDDHI	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed





216	SHINDE SAURABH SACHIN	Pravara Medical Trust,Loni	F.Y B.Pharm	Completed
217	SHINDE SIDDHI SOMNATH	Pravara Medical Trust Loru	F.Y.B.Pharm	Completed
218	SOLANKE GAURI EKNATH	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
219	SOLANKE SHAILESH SURYAKANT	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
220	SONAWANE PRATIKSHA PRASHANT	Prayara Medical Trust Loni	F.Y.B.Pharm	Completed
221	SURVASE PAWANKUMAR SOPANRAO	Pravara Medical Trust Lom	F Y B Pharm	Completed
222	TAMBE TANUSHKA NANASAHEB	Pravara Medical Trust Loni	F Y B Pharm	Completed
223	THETE PRASAD SHARAD	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
224	THETE SAYALI SANJAY	Pravara Medical Trust,Loni	F.Y.B.Pharm	Completed
225	THITE VAIBHAV JITENDRA	Prayara Medical Trust,Loni	F.Y.B.Pharm	Completed
226	VADAK PRACHI ANNASAHEB	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
227	VARADE SHRUTLASHOK	Pravara Medical Trust,Loni	F.Y B.Pharm	Completed
228	VENDAIT SAGAR RAMESH	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
229	VIKHE ATHARVA VASANT	Pravara Medical Trust,Loni	F.Y B.Pharm	Completed
230	VIRAJ ANANT NAGARE	Pravara Medical Trust,Loni	F.Y B Pharm	Completed
231	VISHE PRERANA ASHOK	Pravara Medical Trust Loni	F.Y.B.Pharm	Completed
232	WAGH MAYURI BHAUSAHEB	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
233	WARE SANGAM PARMESHWAR	Pravara Medical Trust Loni	F.Y B.Pharm	Completed
234	YADAV ADITYA ARUNKUMAR	Pravara Medical Trust,Loni	F.Y.B.Pharm	Completed
235	ZAGADE ASHWINI SURESH	Pravara Medical Trust Lom	F.Y B Pharm	Completed





Sr.No	Name of Student benefited	Name of Industry	Class	Remark
236	DHONE VIJAY ANNA SAHEB	Genome Biotech Pvt Ltd	F Y M.Pharm	Completed
237	GAIKWAD MAYUR SITARAM	Genome Biotech Pvt Ltd	F.Y M Pharm	Completed
238	KADAM KARAN SURESH	Genome Biotech Pvt Ltd	F Y M Pharm	Completed
239	KOKATE GIRISH RAVINA	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
240	NIKAM POOJA ANIL	Genome Biotech Pvt.Ltd	F.Y.M.Pharm	Completed
241	PATARE SANKET SATISH	Genome Biotech Pvt.Ltd	F.Y.M.Pharm	Completed
242	SHIROLE RAHUL BAPU SAHEB	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
243	WAYSE SIDDHESHWAR SUNIL	Genome Biotech Pvt.Ltd	F Y M.Pharm	Completed
244	CHITNIS MANSI BHAGWAN	Genome Biotech Pvt Ltd	F.Y M.Pharm	Completed
245	GALANDE VAISHNAVI VILAS	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
246	JADHAV SHRADDHA GARAKH	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
247	KASAR SUJATA CHANGDEV	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
248	MANDHARE SHUBHAM BHAUSAHEB	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
249	NAVALE GEETA BHAUSAHEB	Genome Biotech Pvt Ltd	F.Y M.Pharm	Completed
250	PATIL DIPTI JAGDISH	Genome Biotech Pvt.Ltd	F.Y M.Phami	Completed
251	PATIL MAYUR ARVIND	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
252	PATIL RAJ ARVIND	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
253	GODSE SAMEER NARAYAN	Genome Biotech Pvt.Ltd	F.Y.M.Pharm	Completed
254	SHELKE MOHINI BHAUSAHEB	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
255	SONAWANE SHRADDHA RAMKISHAN	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
256	WADITAKE POONAM DADA	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
257	SUKHADHANW PRADNYA ATMARAM	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
258	SATHE RUTURAJ RAMESH	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
259	KUDNER JATIN RAJENDRA	Genome Biotech Pvt.Ltd	F.Y.M.Pharm	Completed
260	DHAVAN SAYEED PRAMOD	Genome Biotech Pvt Ltd	F.Y M Pharm	Completed





261	KATURE NIKITA RAJENDRA	Genome Biotech Pvt.Ltd	F.Y.M.Pharm	Completed
262	KATE KOMAL RAM	Genome Biotech Pvt.Ltd	F. Y. M. Pharm	Completed
263	INDREKAR AKASH SHRAVAN	Genome Biotech Pvt.Ltd	F.Y.M.Pharm	Completed
264	GHOLAP SAMIKSHA ANIL	Genome Biotech Pvt.Ltd	F Y M Pharm	Completed
265	FULSUNDER APEKSHA SANJAY	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
366	AHIRE MANISH DATTATRAY	Genome Brotech Pvt Ltd	F.Y.M.Pharm	Completed
267	BHAWAR KAVITA MADHUKAR	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
258	KADALE PRIYANKA SOMNATH	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
269	KHAIMER ROHIT RAMDAS	Genome Biotech Pvt.Ltd	F.Y.M.Pharm	Completed
270	MOKASHI PRAJWAL SATISH	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
271	NAMASTE PRATIKSHA ASHOK	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
272	BAIRAGI SAURABH RAJENDRA	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
273	ANKUSH S BHADANE	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
274	DUSHING KIRAN R	Genome Biotech Pvt Ltd	F Y M Pharm	Completed
275	GHORPADE ARTIC	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
276	PARIKSHIT P PISE	Genome Biotech Pvt.Ltd	F.Y.M.Pharm	Completed
277	ROHOM ASHITOSH B	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
278	SHINDE VRUSHALI A	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed
279	SONAR SPANDAN V	Genome Biotech Pvt.Ltd	FAY M, Pharm	Completed
280	JADHAV SANDHYA	Genome Biotech Pvt Ltd	F.Y.M.Pharm	Completed



Sr.No	Name of Student benefited	Name of Industry	Class	Remark
281	AUTADE JAMES DAVID	Pravara Medical Trust Loni	F.Y D Pharm	Completed
182	BAHIR AMIT RAMESHWAR	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
283	BANGAR SOHAM SHIVAЛ	Pravara Medical Trust,Loni	F.Y D.Pharm	Completed
284	BARDE ANIKET RAMCHANDRA	Pravara Medical Trust,Loni	F Y D Pharm	Completed
285	BHAGAT RITESH SATISH	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
286	BHAGWAT DIMPAL RAJENDRA	Pravara Medical Trust,Loni	F.Y D Pharm	Completed
287	BHANE ANIKET RAJENDRA	Pravara Medical Trust Loni	F.Y.D.Pharm	Completed
288	BHAWAR MEGHA NAVNATH	Pravara Medical Trust Loni	F Y D Pharm	Completed
289	BORDE DISHA BALASAHEB	Pravara Medical Trust Loni	F.Y D Phann	Completed
290	CHAVAN POOJA SURESH	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
291	CHAVHAN RESHMA KESHAV	Pravara Medical Trust Loni	F.Y D Pharm	Completed
292	CHOLKE SAMIKSHA DEEPAK	Pravara Medical Trust Loni	F.Y D Pharm	Completed
293	DAKE VAIBHAV APPASAHEB	Pravara Medical Trust,Loni	F Y D Pharm	Completed
294	DENGALE ABHUIT SOMNATH	Pravara Medical Trust Loni	F.Y D Pharm	Completed
295	RATHOD YOGESH SHANKAR	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
296	DESHMUKH AKANSHA SHIVAЛ	Pravara Medical Trust Lopi	F.Y D.Pharin	Completed
297	DHAKNE AKSHAY BAJIRAO	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
298	DHALE AKANKSHA ARJUN	Pravara Medical Trust Loni	F Y D Pharm	Completed
299	DILWALE KIRAN WALMIK	Pravara Medical Trust Loni	F.Y D Pharm	Completed
300	DHAWANE BHUSHAN	Pravara Medical Trust Loni	F.Y D Pharm	Completed
301	BALASAHEB GAIKWAD ASHISH SUNIL	Pravara Medical Trust Loni	F.Y D Pharm	Completed
302	GAME ROHIT SHIVRAM	Pravara Medical Trust Loni	F.Y D Pharm	Completed
303	GAWALI HARSHADA RAMDAS	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
304	GHOGALE KHUSHI RAJESH	Pravara Medical Trust Loni	F.Y D Pharm	Completed
305	GHOLAP MADHURI BAPUSAHEB	Pravara Medical Trust Loni	F.Y D.Pharm	Completed





306	JADHAV VAISHNAVI KISAN	Pravara Medical Trust,Loni	F.Y D Pharm	Completed
307	GOLEKAR VAISHNAVI SHESHRAO	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
308	INGALE TANUJA SURESH	Pravara Medical Trust,Loni	F.Y D Pharm	Completed
309	JADHAY NIKHIL MADHAYA	Pravara Medical Trust,Loni	F Y D Pharm	Completed
310	KANSE SAKSHI SANTOSH	Pravara Medical Trust Loni	F.Y D Pharm	Completed
311	KEDAR ABHISHEK HARIDAS	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
312	KHANDAGALE SAYLI ARVIND	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
313	KHANDAGLE DHANANJAY ARUR	Pravara Medical Trust Loni	F.Y D Pharm	Completed
314	KHARAD JAYRAM SANTOSH	Pravara Medical Trust,Loni	F.Y D Pharm	Completed
315	KUDALE SHANKAR MAHADEV	Pravara Medical Trust Loni	F.Y D Pharm	Completed
316	LAVHALE PRASHANT BALASAHEB	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
317	LENDE VAISHNAVI BALU	Pravara Medical Trust, Loni	F.Y D Pharm	Completed
318	MUKHANE VISHAL VITTHALA	Pravara Medical Trust Loni	F.Y D Pharm	Completed
319	NARAD NIKETAN SAMBHAJI	Pravara Medical Trust,Loni	F.Y.D.Pharm	Completed
320	NAWALE AADESH BABASAHEB	Pravara Medical Trust Loni	F.Y D Pharm	Completed
321	PAGHAL POOJA APPASAHEB	Pravara Medical Trust Loni	F Y D Pharm	Completed
322	PAGIRE NEHA SOMNATH	Pravara Medical Trust Loni	F.Y D Pharm	Completed
323	PANHALE AJAY SANTOSH	Pravara Medical Trust Loni	F.Y D Pharm	Completed
324	PANJWANI JANVI RAM	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
325	PARDHE PRADNYA BALASAHEB	Pravara Medical Trust, Loni	F.Y.D.Pharm	Completed
326	PARVAT ASHVINI PUNJA	Pravara Medical Trust, Loni	F.Y D Pharm	Completed
32.7	PAWAR AKSHAY SAMADHAN	Pravara Medical Trust Loni	F.Y D Pharm	Completed
328	POPALGHAT OM MAHESHA	Pravara Medical Trust,Loni	F.Y D.Pharm	Completed
329	RAJBHOJ PRAJAKTA DATTATRAY	Pravara Medical Trust Loni	F.Y D Pharm	Completed
330	RAUT AMRUT FULSING	Pravara Medical Trust Loni	F.Y.D.Pharm	Completed
331	RINDHE SARTHAK SANDEEP	Pravara Medical Trust,Loni	F.Y D Pharm	Completed





332	SAPATE ADITYA RAJENDRA	Pravara Medical Trust Loni	F.Y D Pharm	Completed
333	SHAIKH AMAAN MUSTAK	Pravara Medical Trust Loni	F.Y.D.Pharm	Completed
334	SHAIKH SIMARAN SHAUKAT	Pravara Medical Trust, Loni	F.Y D.Pharm	Completed
335	SHELKE VISHAL KARBHARI	Pravara Medical Trust,Loni	F Y D Pharm	Completed
336	TADVI VILAS VANYA	Prayara Medical Trust Loni	F Y D Pharm	Completed
337	TAMBE PRASAD GANGADHAR	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
338	UDMALLE AKASH DAGADU	Pravara Medical Trust Loni	F.Y D.Pharm	Completed
339	VAIDYA PRANITA KARBHARI	Pravara Medical Trust Loni	F.Y D Pharm	Completed
340	WARWADE PRACHI HANUMANT	Prayara Medical Trust, Loni	F.Y D Pharm	Completed





Sr.No	Name of Student benefited	Name of Industry	CLass	Remark
341	ANARTHE TEJAL KAILAS	Pravara Medical Trust,Loni	F.Y Pharm D	Completed
342	BHALERAO KRUPA SANJAY	Pravara Medical Trust Loni	F Y Pharm D	Completed
343	BHOSALE ASHISH APPASAHEB	Pravara Medical Trust Loni	F.Y Pharm D	Completed
344	CHAUDHARI POOJA SAMEER	Pravara Medical Trust Loni	F Y Pharm D	Completed
345	CHOLKE GOKUL SANJAY	Pravara Medical Trust,Loni	F.Y Pharm D	Completed
346	DENGALE VAISHNAVI SANDIP	Prayara Medical Trust Loni	F Y Pharm D	Completed
347	DESHMUKH SUSHANT SHARAD	Pravara Medical Trust Loni	F Y Pharm D	Completed
348	GHORPADE PUNAM SANJAY	Pravara Medical Trust,Loni	F Y Pharm D	Completed
349	GHORPADE RUTVIK SANJAY	Pravara Medical Trust,Loni	F. Y. Pharm D	Completed
350	IYER ABHINAYA VAITISHKUMAR	Pravara Medical Trust Lom	F Y Pharm D	Completed
351	JADHAY ANKITA RADHESHYAM	Pravara Medical Trust Loni	F.Y Pharm D	Completed
352	JADHAV SUNIL EKNATH	Pravara Medical Trust,Loni	F.Y Pharm D	Completed
353	JOSHI APURV ANANT	Pravara Medical Trust,Loni	F.Y.Pharm D	Completed
354	KHADE RITIKA YOGESH	Pravara Medical Trust,Loni	F.Y Pharm D	Completed
	MADNE SAGAR SHIVAJI	Pravara Medical Trust,Loni	F.Y. Pharm D	Completed
	NALGE TANMAY RAJENDRA	Pravara Medical Trust,Loni	F.Y. Pharm D	Completed
357	SHAIKH NAZMEEN SALIM	Pravara Medical Trust Loni	F.Y Pharm D	Completed
358	PILLATLISHA LALPRASAD	Pravara Medical Trust,Loni	F Y Pharm D	Completed
	PINJARI AAYESHA ASIF	Pravara Medical Trust,Loni	F Y Pharm D	Completed
360	HONDE SAYALEE SHANKAR	Pravara Medical Trust,Loni	F.Y Pharm D	Completed
361	SHAIKH TARNNUM BHAIYYA	Pravara Medical Trust Loni	F Y Pharm D	Completed
362	SHINDE PRIYANKA CHANDRAKANT	Prayara Medical Trust Loni	F.Y.Pharm D	Completed
363	SHINDE TANMAY SHIVAJI	Pravara Medical Trust Loni	F Y Pharm D	Completed
364	TAMBE RUSHIKESH ARUN	Pravara Medical Trust,Loni	F.Y Pharm D	Completed





365	TATAR SUJAL BHARAT	Prayara Medical Trust Loni	F Y Pharm D	Completed
366	UGALE PRATHAMESH ANNASAHEB	Pravara Medical Trust Loni	F.Y Pharm D	Completed
367	VYAVHARE GAYATRI SANJAY	Prayara Medical Trust Loni	F Y Pharm D	Completed
368	WADEKAR SAMIKSHA SUNIL	Pravara Medical Trust,Loni	F.Y Pharm D	Completed
369	WANKHEDE MANOJ NIVRUTTI	Pravara Medical Trust,Loni	F.Y Pharm D	Completed
370	WARGHADE PRANJAL ANANTA	Pravara Medical Trust Loni	F. Y Pharm D	Completed



Sr.No	Name of Student benefited	Name of Industry	Class	Remark
371	BINAGE ASMITA ASHOK	Medispray Laboratories Pvt Ltd, Satara	Pinal Year B. Pharm	Completed
372	BORADE SHUBHANGI SHIVLAL	Medispray Laboratories Pvt Ltd. Satara	Final Year B Pharm	Completed
373	CHAVAN VISHANAVI VISHNU	Medispray Laboratories Pvt Ltd. Satara	FinalYear B Pharm	Completed
374	DALE ASHWINI FAKIRCHAND	Medispray Laboratories Pvt.Ltd, Satara	FinalYear B Pharm	Completed
375	DODAKE PRANALI DADASAHEB	Medispray Laboratories Pvt.Ltd. Satara	Final Year B. Pharm	Completed
376	GAIKWAD MAYUR	Medispray Laboratories Pvt Ltd, Satara	Final Year B Pharm	Completed
377.	GAIKWAD YOGESHWARI MADHUKAR	Medispray Laboratories Pvt.Ltd, Satara	FinalYear B Pharm	Completed
378	GHOGARE SUDARSHAN GOKUL	Medispray Laboratories Pvt.Ltd, Satara	Final Year B. Pharm	Completed
379	GHORPADE KOMAL RAJENDRA		Final Year B Pharm	Completed
380	GHORPADE SAKSHI VILAS	Medispray Laboratories Pvt Ltd, Satara	Final Year B Pharm	Completed
381	GIRGE SHUBHAM NINDKISHOR		FinalYear B Pharm	Completed
382	GUNJAL NIKITA ARUN	Medispray Laboratories Pvt Ltd. Satara	FinalYear B Pharm	Completed
383	JOSHI ROHIT SANJAY	Medispray Laboratories Pvt Ltd. Satara	FinalYear B Pharm	Completed
384	KADAM SURAJ RAM	Medispray Laboratories Pvt Ltd. Satara	FinalYear B Pharm	Completed
385	KARDILE VAISHNAVI CHHAGAN	Medispray Laboratories Pvt Ltd, Satara	FinalVear B Pharm	Completed
386	KAWADE SAKSHI MANOHAR	Medispray Laboratories Pvt.Ltd, Satara	FinalYear B Pharm	Completed
387	KOTKAR PRATIKSHA SANTOSH		FinalYear B Pharm	Completed
388	LANDGE KAJAL RAJENDRA	Medispray Laboratories Pvt Ltd. Satara	Final Year B. Pharm	Completed
389	LOKHANDE RUTUJA RAJENDRA		FinalYear B Pharm	Completed
390	MAHASHABDE VAISHNAVI RAJU	Medispray Laboratories Pvt Ltd, Satara	FinalYear B Pharm	Completed
391	MALVADE PRATIK VUAY	Medispray Laboratories Pvt.Ltd, Satara	Final Year B. Pharm	Completed
392	MULE PRATIKSHA SARVOTTAMRAO	Medispray Laboratories Pvt Ltd, Satara	FinalYear B Pharm	Completed
393	MUNTODE PRASAD JAGDISH	Medispray Laboratories Pvt.Ltd, Satara	FinalYear B.Pharm	Completed
394	MUSMADE PROJWAL SITARAM	# 11	Final Year B. Pharm	Completed
395	NAVALE ABHUIT SUKDEV	Medispray Laboratories Pvt Ltd, Satara	Final Year B. Pharm	Completed





396	NIMBALKAR STUTI ABHAY	Medispray Laboratories Pvt Ltd, Satara	FinalYear B.Pharm	Completed
397	NIRMAL KIRAN BALASAHEB	Medispray Laboratories Pvt.Ltd. Satara	FinalYear B Pharm	Completed
398	NIRMAL TRIVENI BHANUDAS	Medispray Laboratories Pvt.Ltd, Satara	Final Year B Pharm	Completed
199	PALVE ATISH SUNIL	Medispray Laboratories Pvt Ltd, Satara	FinalYear B Pharm	Completed
400	PANDHARE ADITYA DNYANESHWAR	Medispray Laboratories Pvt.Ltd, Satara	FinalYear B Pharm	Completed
401	PATHAK KIRAN JAIDIP	Medispray Laboratories Pvt Ltd, Satara	Final Year B. Pharm	Completed
102	RAJPUT PRIYANKA SANTARAM	Medispray Laboratories Pvt Ltd, Satara	Final Year B. Pharm	Completed
403	RODE AKSHATA RAJENDRA	Medispray Laboratories Pvt.Ltd, Satara	Final Year B Pharm	Completed
404	SADAPHAL OMKAR BALASAHEB	Medispray Laboratories Pvt Ltd, Satara	FinalYear B Pharm	Completed
405	SAHANE PRATIKSHA ANIL	Medispray Laboratories Pvt.Ltd, Satara	Final Year B Pharm	Completed
406	SHINDE DIPALI BAPURAO	Medispray Laboratories Pvt Ltd, Satara	Final Year B Pharm	Completed
407	TAMBE BHAWANA RAMRAO	Medispray Laboratories Pvt Ltd, Satara	Final Year B Pharm	Completed
408	THORAT KAUSHAL ARJUN	Medispray Laboratories Pvt Ltd, Satara	FinalYear B.Pharm	Completed
409	TRIBHUVAN PRACHI SAHEBRAO	Medispray Laboratories Pvt Ltd, Satara	Final Year B Pharm	Completed
410	TUPE SAKSHI GAJANAN	Medispray Laboratories Pvt Ltd, Satara	FinalYear B Pharm	Completed
411	VIDHATE GITANJALI RAJARAM	Medispray Laboratories Pvt Ltd, Satara	FinalYear B Pharm	Completed
412	VIKHE ANUSHIKA DILIP	Medispray Laboratories Pvt.Ltd, Satara	FinalYear B Pharm	Completed
413	VIKHE SARIKA LAXMAN	Medispray Laboratories Pvt.Ltd, Satara	FinalYear B Pharm	Completed
414	ZANJARI VRUSHALI VIJAY	Medispray Laboratories Pvt Ltd, Satara	Final Year B Pharm	Completed
415	KANOHRE VAISHNAVI	Medispray Laboratories Pvt Ltd, Satara	FinalYear B Pharm	Completed
416	KAKDE KISHORI	Medispray Laboratories Pvt.Ltd, Satara	FinalYear B Pharm	Completed





Sr.No	Name of Student benefited	Name of Industry	Class	Remark
417	AGIWALE SHREYA CHIMAN	Anish PharmaEquip.Pv1 Ltd	T.Y B Pharm	Completed
418	AHER AMARTYA HARIBHAU	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Completed
419	AHER HARSHADA SUDHAKAR	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
420	ANDHALE NIKITA SHRIDHAR	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Completed
421	ANSARI ERAM TAJAMULHAQ	Anish PharmaEquip Pvt Ltd	LY B.Pharm	Completed
422	ATRE BHAKTI NANASAHEB	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
423	AVHAD GAYATRI BALASAHEB	Anish PharmaEquip Pvt.Ltd	T.Y.B. Pharm	Completed
424	BAGALE VAISHNAVI BABASAHEB	Anish PharmaEquip Pvt Ltd	T.Y B.Phann	Completed
425	BHANGE SARTHAK ANIL	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
426	BHOKNAL MAYURI RAJESH	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
427	CHAVAN SAPNA ASHOK	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
428	CHAVAN UTKARSHA SUNIL	Anish PharmaEquip Pvt Ltd	T Y B Phann	Completed
429	DAHIFALE DNYANESHWARI RAGHUNATH	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Completed
430	DIGHE JAIDEEP APPASAHEB	Anish PharmaEquip.Pvt.Ltd	T.Y.B.Pharm	Completed
431	DIGHE VISHAL BHAUSAHEB	Anish PharmaEquip.Pvt Ltd	T.Y.B.Pharm	Completed
432	GADADE POOJA NANDAKUMAR	Anish PharmaEquip.Pvt Ltd	T.Y B Phann	Completed
433	GADEKAR ANIKET CHANDRAKANT	Anish PharmaEquip Pvt Ltd	T Y B Phann	Completed
434	GAIKWAD ADITYA SHIVAJI	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Completed
435	GAIKWAD NIKITA PRAKASH	Anish PharmaEquip Pvt Ltd	T.Y B.Phann	Completed
436	GAJARE ASAWARI SHAM	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Completed
437	GARAD SAKSHI SHARAD	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
438	GAWADE ADITYA RAJENDRA	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
439	GHULE RUPALI MAHADEV	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
440	GITE SHRIRAM KISAN	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
441	GORSHETWAR ANIKET EKNATHRAO	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Completed



442	JADHAV BHAGYASHRI SUDIN	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Completed
443	KALE AWANTIKA NARENDRA	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Completed
144	KANGUDE DNYANDA HAUSHABAPU	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Completed
145	KEDARE SHRADDHA RAJU	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
446	KHANDAGALE DISHA APPASAHEB	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
147	KHARAT SAYALI CHAITANYA	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Completed
148	KHARDE AKANKSHA RAMDAS	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Completed
149	KHARDE PRACHI KISHOR	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Completed
450	KHOSE VAISHNAVI VIJAY	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Completed
451	LANDGE MADHURI SHIVAJI	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Completed
452	MANE SONALI DATTATRAYA	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Completed
453	MUNTODE RENUKA VIJAY	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
454	MUSALE DHANANJAY NARENDRA	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Completed
455	NAGARE ROHIT DASHRATH	Anish PharmaEquip Pvr Ltd	T.Y.B.Pharm	Completed
456	NAWALE SEJAL NAVNATH	Anish PharmaEquip,Pvt Ltd	T.Y.B.Pharm	Completed
457	NIBE CHETAN DATTATRAY	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Completed
458	NIKAM UNNATI SAHEBRAO	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Completed
459	PATEL SUHANA AJAJ	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
460	PATIL ROHIT MOHAN	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Completed
461	PAWAR TANISHKA ANIL	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
462	PAWAR TRUPTI YOGESH	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
463	PAWAR VAISHNAVI BHASKAR	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Completed
464	PIMPALE SWAPNIL PANDURANG	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Completed
465	PINJARI AMAN SIRAJ	Anish PharmaEquip.Pvt.Ltd	T.Y B Pharm	Completed
466	PUTALE ABHISHEK RAJENDRA	Anish PharmaEquip.Pvt Ltd	T.Y.B.Pharm	Completed
467	SALUNKE SAMPADA SANTOSH	Anish PharmaEquip.Pvt Ltd	T.Y.B.Pharm	Completed





468	SALVE PRATIK SANJAY	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Complete d
469	SANGALE PRATIKSHA PRABHAKAR	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Complete d
470	SATPUTE DNYANESHWARI RAJKUMAR	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Complete d
471	SHAIKH MOIN RAJMHAMMAD	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Complete d
472	SHELKE JAYASHREE ASHOK	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Complete d
473	SHELKE YASH BAPUSAHEB	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Complete d
474	SHINDE SAYALI PANDURANG	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Complete d
475	SHINDE YASH SUNIL	Anish PharmaEquip.Pvt Ltd	T.Y.B.Pharm	Complete d
47.6	SURULE GAURAV HARIBHAU	Anish PharmaEquip Pvt Ltd	T Y B.Pharm	Complete d
437	TAMBE AKANKSHA SUNIL	Anish PharmaEquip Pvt Ltd	T.Y.B.Pharm	Complete d
478	TAMBE NIKITA MACHINDRA	Anish PharmaEquip Pvt Ltd	T.Y B Pharm	Complete
479	TAMBE PORNIMA RAMDAS	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Complete d
480	TARKASE SAHIL BHAUSAHEB	Anish PharmaEquip Pyt Ltd	T Y B Pharm	Complete d
481	THETE BHAKTI SHARAD	Anish PharmaEquip Pvt Ltd	T.Y B.Pharm	Complete d
482	VAHADANE RUCHIKA SHESHRAO	Anish PharmaEquip.Pvt Ltd	T.Y.B.Pharm	Complete d
483	VIKHE SHRUTIKA SHANTINATE	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Complete d
484	WAGH PRATIK LAXMAN	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Complete d
485	WANI ANUSHKA ABASAHEB	Anish PharmaEquip Pvt Ltd	T.Y.B.Phann	Complete d
436	WAYAL SAURAV DASHRATH	Anish PharmaEquip Pvt Ltd	T Y B Pharm	Complete d





Sr.No	Name of Student benefited	Name of Industry	Class	Remark
187	APSUNDE GAYATRI SAHEBRAO	Blue Cross Laboratories Pvt Ltd.	S. Y. B. Pharm	Completed
488	BANKAR ROHIT DADABHAU	Blue Cross Laboratories Pvt Ltd.	S.Y B Phann	Completed
489	BAWAKE PRADNYA DNYANESHWAR	Blue Cross Laboratories Pvt Ltd.	S.Y.B. Pharm	Completed
490	BHOSALE SHAINESH GANPAT	Blue Cross Laboratories Pvt Ltd.	S.Y B.Pharm	Completed
191	BHUSAL RUCHITA ASHOK	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
192	CHATE SHIVPRASAD DILIP	Blue Cross Laboratories Pvt Ltd.	S.Y B Pharm	Completed
193	CHAVHAN SHIVANI GANESH	Blue Cross Laboratories Pvi Ltd	S.Y B Pharm	Completed
494	DARUNTE PRATIKSHA UDDHAV	Blue Cross Laboratories Pvt.Ltd.	S. V. B. Pharm	Completed
495	DEOKAR SHUBHAM DINKAR	Blue Cross Laboratories Pvt.Ltd.	S.Y.B.Pharm	Completed
496	DHANAPUNE PAVAN SUBHASH	Blue Cross Laboratories Pvt Ltd	S.V B Pharm	Completed
497	DIGHE MAYURI RAJENDRA	Blue Cross Laboratories Pvt.Ltd.	S Y B Pharm	Completed
498	DUMBARE SWAMINI GORAKSHNATH	Blue Cross Laboratories Pvt Ltd	S.Y.B.Pharm	Completed
499	GAME PRAJWAL SANDEEP	Blue Cross Laboratories Pvt Ltd	S.Y.B.Pharm	Completed
500	GHOGARE PRAJWAL VIJENDRA	Blue Cross Laboratories Pvt Ltd.	S.Y B Pharm	Completed
501	GHOLVE GAYATRI GUNWANT	Blue Cross Laboratories Pvt Ltd	S.Y B.Pharm	Completed
502	GONDKAR TEJAS SANDEEP	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
503	GORDE MAHESH ANNASAHEB	Blue Cross Laboratories Pvt Ltd	S.Y.B.Pharm	Completed
SD4	GORE AARTI SOMNATH	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
505	GULAVE DEEP PRAKASH	Blue Cross Laboratories Pvt.Ltd.	S.Y.B.Pharm	Completed
506	JADHAV BALAJI SURESH	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
507	JANGALE MAYURI NAVNATH	Blue Cross Laboratories Pvt Ltd.	S Y B Pharm	Completed
508	JAWALE AKSHADA ASHOK	Blue Cross Laboratories Pvt Ltd.	S. Y B Pharm	Completed
509	JONDHALE NIKITA MACHHINDRA	Blue Cross Laboratories Pvt Ltd	S Y B Pharm	Completed
510	JONDHALE TEJAL ANKUSH	Blue Cross Laboratories Pvt.Ltd	S.Y.B.Pharm	Completed
511	KALE SHRADDHA PRALHAD	Blue Cross Laboratories Pvt.Ltd.	S.Y.B.Pharm	Completed





512	KAMBLE RUTUJA SHASHIKANT	Blue Cross Laboratories Pvi Ltd.	S.Y.B.Pharm	Completed
513	KARANDE PRADIP BALSHIRAM	Blue Cross Laboratories Pvt Ltd.	S Y B Pharm	Completed
\$14	KARLE SWAPNALI SANJAY	Blue Cross Laboratories Pvt Ltd	S.Y B. Pharm	Completed
515	KHARDE SHEKHAR NAMDEO	Blue Cross Laboratories Pvt Ltd	S.Y.B.Pharm	Completed
516	KOTHAWALE AKSHAY AMBADAS	Blue Cross Laboratories Pvt.Ltd.	S.Y.B.Pharm	Completed
517	KUMAVAT NANDINI VITTHAL	Blue Cross Laboratories Pvt Ltd	S Y B Pharm	Completed
518	MIRAJGAVE SWAPNIL SANJAY	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
\$19	MULAY SAKSHI UTTAM	Blue Cross Laboratories Pvt.Ltd.	S.Y.B.Pharm	Completed
520	NANGARE VINAYAK BABAN	Blue Cross Laboratories Pvt.Ltd.	S Y B Pharm	Completed
521	NEHEPATIL KARTIK RAMESH	Blue Cross Laboratories Pvt Ltd.	S Y B Pharm	Completed
522	NIKUMBH ASMITA MANOJ	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
523	PAWAR ANJALIMUKUND	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
524	SABLE SHREYA KAKASAHEB	Blue Cross Laboratories Pvi Ltd	S.Y.B.Pharm	Completed
525	SATPUTE UDAY ANIL	Blue Cross Laboratories Pvt.Ltd.	S.Y B Pharm	Completed
526	SHAIKH SHAHID JAKIR	Blue Cross Laboratories Pvt.Ltd	S.Y B.Pharm	Completed
527	SHINDE NAYAN PANDURANG	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
528	SHINDE RUTUJA VILAS	Blue Cross Laboratories Pvt Ltd	S.Y.B.Pharm	Completed
529	SOMVANSHI TRUPTI RAJENDRA	Blue Cross Laboratories Pvt Ltd	S.Y B. Pharm	Completed
530	SONI GAURI SHIVDAS	Blue Cross Laboratories Pvt Ltd	S Y B Pharm	Completed
531	SURAWASE NEHA ANIL	Blue Cross Laboratories Pvt.Ltd.	S.Y.B.Phann	Completed
93.2	TEKADE SHRADDHA SANTOSH	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
533	VARPE TANMAY RAJENDRA	Blue Cross Laboratories Pvt Ltd.	S Y B Pharm	Completed
534	VIKHE BHAGYASHRI NACHIKET	Blue Cross Laboratories Pvt Ltd.	S.Y B Pharm	Completed
535	VIKHE RITESH DILIP	Blue Cross Laboratories Pvt Ltd.	S.Y B Pharm	Completed
536	VIKHE VAISHNAVI PARASHURAM	Blue Cross Laboratories Pvt Ltd.	S.Y B Pharm	Completed
537	WADE SAURABH SANJAY	Blue Cross Laboratories Pvt.Ltd.	S.Y.B.Pharm	Completed





538	ASAWALE VRUSHALI KISAN	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
539	BACHKAR PRAGATI ASHOK	Blue Cross Laboratories Pvt Ltd.	S Y B Pharm	Completed
540	GAIKWAD URMILA SURYAJI	Blue Cross Laboratories Pvt Ltd	S.Y.B. Pharm	Completed
541	SATWADHAR MANIK PARMESHWAR	Blue Cross Laboratories Pvt Ltd	S.Y.B.Pharm	Completed
542	SHINDE POOJA DILIP	Blue Cross Laboratories Pvt Ltd.	S.Y.B.Pharm	Completed
543	VIKHE ATHARVA KIRAN	Blue Cross Laboratories Pvt Ltd	S.Y.B.Pharm	Completed

Number of students done Industrial visit - 543





IN PLANT INDUSTRIAL TRAINING REPORT OF Glenmark Pharmaceutical (R&D) LTD, SINNAR



SAVITRIBAI PHULE PUNE UNIVERSITY PRAVARA RURAL COLLEGE OF PHARMACY PRAVARA NAGAR

Submitted By

Nimbalkar Stuti Abhay

Student, Final Year B-Pharmacy

Submitted To

Mr. Someshwar D. Mankar

(Training and Placement Officer)

Training & Plagement Officer
Provers Sura Colorale of Pharmacy
Caracacagh, M. Rahua, Jist Ahmednagar







Acknowledgement

I would like to express my special thanks and gratifude to my teacher Mr.

Someshwar D, Mankar (T & P Officer) as well as our Principal Dr. Sanjay Bhawar, Pravara Rural College of Pharmacy. Pravaranagar who gave me the golden opportunity to do industrial at Glenmark.
Pharmaceuticals (R&D) LTD, Sinner, which also helped me in gaining a lot of industrial knowledge & experience and I came to know about so many new things. I am really thankful to them.

I would like to extend my deep appreciation to Mr. Bhushan Wadgaonkar Sir (HR

department) for providing me this great opportunity, without their support and coordination I would not

liave been able to complete this Internship.

I would also like to thank to all the executives of Glenmark Pharmaceuticals (R&D) LTD & its associates who have helped me in our training period.

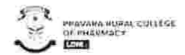
Secondly, I would also like to thank my parents who supported me time to time every aspect of life.

Thank You!

Name-Nimbalkar Stuti Abhay

Email ID- stutinimbalkar1307/a/gmail.com

Contact No.- +919823852955



CERTIFICATE:

G glenmark

Date: August 5, 2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. Stuff Nimbalkar has undergoes training for the project from July 11, 2022 to August 5, 2022.

We found her hard working and of good moral conduct.

She has successfully completed her training

We wish her had for all her litters endowner.

For Cleanurk Pauroncenticals Limited

Sameer Lodb)

to detil

General Manager - Human Resource



CONTENT:

Sr. No.	Topics/ Departments
W	ORGANISATION PROFILE
2	Departments
	1. Formulation and Development Department
	2. Analytical Department
	3. Development Quality Assurance Department
	4. Sample Storage Area
	5. Documentary Cell
3	Equipment's
4	Marked Products of industry
5	Photo Gallery



ORGANISATION PROFILE:

Glenmark Pharmaceuticals Formulation R&D

Malegaon Industrial Area, Malegaon (Sinnar),

Maharashtra-422113

The Glemmark Pharmaceuticals Formulation R&D cuntre based at Sinner, Maharashtra, India is spread over 30,000 sq. ft, and is focused on Formulations Development & Analytical Research of Specialty and Branded Formulations for Global markets across Dosage forms (OSD, Semi-solids, Paremeral, Aerosols of various inflications, Injections and Liposomal products) for therapeutic areas like Respiratory, Derma, Oncology, Cardiovascular, Anti-diabetes etc.

The Company's journey in the Indian market began in 1977. Today, this is recognized as a leading player in the Indian Pharma sector with a robust portfolio of over 320 successful branded generies products. It's consistent ranking among the Top - 20 fastest growing Pharma companies, further augments our vision and the commitment to create a 'new way for a new world.

The Company strategy in India has been to capitalize on the first-mover advantage by making an early entry into new high-growth therapy segments, which is driven by developing strong brands across core therapy categories, and the introduction of new products on a regular basis.

The company's branded formulations business in India focuses on high growth and large therapy categories such as demandology, respiratory, cardiovascular, anti-diabetic and oncology. This also present in therapy categories of gyn ecology, anti-infective and gastroenterology. To strengthen his branded formulations business in India, it has organized the business into multiple divisions



which focus on select therapy categories and have built a strong team of more than 3,700 medical marketing representatives. In addition to the prescription business, company also have a strong OTC business with some strong brands like Scalpe+ and Candid Dusting powder added to our product portfolio.

FORMULATION AND DEVELOPMENT DEPARTMENT

The following areas are available at formulation and Development Department:

- 1. Good Manufacturing Practices area.
- 2. Oral solid desage (OSD) Development area
- J. Dusting Powder for inhaler DPI Development area
- 4 Metered dose inhaler MDI Development area
- 5 Liquid Dosage form Development area
- 6. Aerosol Dosage form Development area
- 7. Oncology
- 8. Chemical Store
 - I visited in each department with trainer (authorized person). The hatches for capsule (small scale) performed during training period in OSD area. The study on marketed preparation was also going on. The



sample was issued by DQA department. The chemical required for batch preparation was issued from chemical store.

ANALYTICAL DEPARTMENT:

The various equipment handled during the training period in analytical department under the guidance of
Dr. Paruley Sir. The various instruments were demonstrated by Mr. Kale sir in the analytical department,
All the instruments are calibrated as per protocol. Every instrument handle as per SOP.
Equipment handled

- · Dissolution
- Disintegration
- · Weighing balance
- · Ultra Sonicator

Equipment demonstrated by trainer

1. HPLC

- Shimadzu HPLC System
- Alliance HPLC System

2.UPLC

3. GC

- 4. Actuator
- 5. Sonicator

A.Littia Sourcanir 7 Phonostability Chamber 8, 171 Meior 9. Breath Stimulator. Department Responsibilities Reference standard qualification Development and validation of analytical methods Final product testing Stability studies according to ICH guidelines



DOA DEPARTMENT:

Developmental Quality Assurance is a combination of the Quality assurance with the Research and developmental nearity which incorporates and ensures that the francontian meets the predetermined quality specifications as per regulation and that the methodology, procedure, process with consistently fulfill the quality specifications over and over again.

Department Responsibilities

- · Issuance of log book
- Approval & implementation of Change Control
- Incident & Deviation
- · Issuance of Commercial & existing batch Sample
- · Mainmin Calibration record as per SOP
- · Reviewing & approval of new protocol
- · Review the documents received from R&D
- Prepare in-house expert reports/Quality overall summary (QOS) II Review the developmental reports and other documents.
- · Carry out proper documentations in labs as well as plants.
- · Assure quality by design, i.e. ensure robustness of product and process.
- · Qualify resources and give them approvals.



SAMPLE STORAGE AREA:

It was actually finder the supervision of DQA. The marketed batch sample or place to sample or place in this area, As per responsement of consent department of FND the DQA department issued sample.

IT DEPARTMENT:

- L.Maintain SAP Software
- 2. Issuance of login to new employee
- 3. Maintain un IT related equipment
- 4. Handling problem related to Company Operating System



MARKETED PRODUCT:



















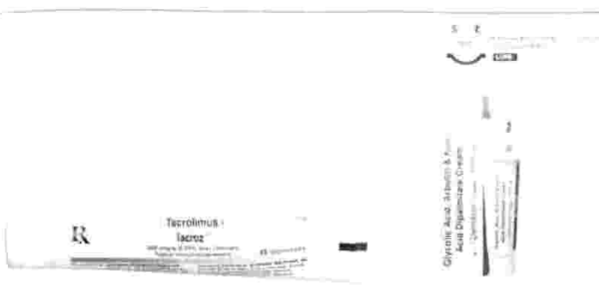




































REFERENCE

Same Mr. Krishna Sadaphul

(Principal Sciences, Columnark Pharmageatheals LTD, Sinner)

g cuttaid no: +917769988996





PRCOP/TPC/2022-23/52_

Date: 23/01/2023

OFFICE ORDER

We are organized an Industrial visit of M.Pharm students at Genome Biotech Pvt.Ltd, Sinnar on 24/01/2023. Following staff member are informed to conduct the industrial visit smoothly.

- 1. Dr. R.K.Godge-Tour Co-ordinator
- 2. Mrs. H.S.Bhawar-Member
- 3. Dr. S.B.Dighe- Member

Yours truly,

(Dr.S.B.Bhawar)

PRINCIPAL Prayers Rural College of Pharmacy Prayersnegar, A/p. Loni-413736





Staff Circular

All the staff are hereby informed that Industrial Visit of First Year M.Pharmacy is being held as per following details:

Date: 24 January 2023

Name of Company: Genom Biotech Pvt.Ltd.

Class Teacher of First Year M.Pharmacy is requested to take the duly filled students undertaking prior to the visit.

The visit coordinator shall be:

- Dr.R.K.Godge
- 2. Mrs.H.S.Bhawar

3. Dr.S.B.Dighe

Yours truly,

(Dr.S.B.Bhawar)

PRINCIPAL

Pravara Rural College of Pharmacy

Pravaranagar, Alp. Loni-413736





Student Notice

All the students of First year M.Pharm are hereby informed that, their industrial visit is organized on 24th January 2023.

Departure Time; 7:00 am

Arrival Time: 5.00 Pm

Name of Company: Genom Biotech Pvt.Ltd.

All the students are required to give their names & undertaking forms to the class teacher latest by 21st January 2023.

Yours truly.

(Dr.S.B.Bhawar)

Prayara Rural College of Pharmacy Prayaranagar, A/p. Loni-413736





PRCOP/TPC/2022-23/ 53

Date: 16/01/2023

To,

Mr. Sagar Bachhav,

HR Head,

Genome Biotech, Pvt,Ltd.

Malegaon MIDC, Sinnar.

Sub: Request to permit for Industrial Visit.

Respected sir/madam,

It gives us immense happiness to get in touch with an erudite and dynamic personality like you. As per our telecon we would be obliged if you could kindly permit us for Industrial visit for our M.Pharmacy students on 24 th January, 2023 or any date as per your convenience.

Your support would go a long way in improving the quality of education that we impart.

Anticipating a positive response.

Thanking you,

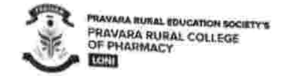
Yours truly,

(Dr.S.B.Bhawar)

Prayara Rural College of Pharmacy Prayaranager, A/p. Loni-413738

2-





PRCOP/TPC/2022-23/ 54

Date: 23/01/2023

To,
Mr. Sagar Bachhav,
HR Head,
Genome Biotech, Pvt,Ltd.
Malegaon MIDC, Sinnar.

Sub: Letter of Gratitude.

Respected sir,

On behalf of the Principal, Staff and students of Pravara Rural College of Pharmacy, we are extremely thankful to your kind self for permitting the industrial visit for M.Pharmacy students on 24 th January, 2023.

We look forward to having a long term association with your esteemed organization in all our future endeavors too.

Thanking you once again.

8

SANAGAR S

Yours truly,

(DAS, B.Bhawar)
PRINCIPAL
Prayara Rural College of Pharmacy
Prayaranagar, Avp. Locil-413736





REPORT ON "INDUSTRIAL VISIT"

Topic: Industrial Visit Report

Date: 24 January 2023

Venue: Genom Biotech Pvt.Ltd.

Class:- First Year M.Pharm

Organized by:

PRAVARA RURAL COLLEGE OF PHARMACY,
PRAVARANAGAR A/P-LONI, TAL-RAHATA, DISTAHMEDNAGAR



PRINCIPAL
Prayara Rural College of Pharmacy
Prayara Rural College of Pharmacy
Prayaranagor, Alp. Loni-413738
Page 1 of S

Primary Objective of the Visit:

- 1. To create awareness in students about the industry & institute interaction.
- To introduce quality managements system, good manufacturing practices & good clinical practices to the students.
- 3. To introduce different departments and technologies used in industry to students.
- 4. The aware the manufacturing process of granulation, tableting and coating technology.
- 5. To aware students about current scenario, updates and need of pharmaceutical industry.
- To improve communications skills among students by making they interact with personnel working in industry.
- 7. Motivation of student.
- 8. To solve the gueries of students related industry and sophisticated instruments.

Details of the session:

First year M.Pharm 43 students and 03 staff members of our college visited to Genome Biotech.Pvt.Ltd On 24.01.2023. The HR head of company Mr. Sagar Bachhav gives introduction of company & their formulations.

Details of the Event:

- Total 43 students of first year B. Pharmacy along with Dr.R.K.Godge, Dr.S.B.Dighe and Mrs.H.S.Bhawar visited Genome Biotech, Pvt. Ltd On 24.01.2023.
- Genome Biotech.Pvt.Ltd was founded in Sinnar with a specific objective to produce different formulation like cephalosporin tablet, capsule and semisolids in unit-1. Unit -II and Unit-III generally used for the production of different general products.
- 3. The visit was carried out for the period of 3 .30 hours starting from09:00 am to

Page 2 of 5

- 12:30 pm. It was a very informative and innovative session. Students showed their active interest in all of their observation.
- 4. The visit was done to various sections like storage area, production department, quality control and assurance department, engineering department. The respective working staff in each department explained the entire working of each of the equipment and reaction and helped solving many questions of the students.
- Students observed various process starting from storage, mixing, granulation, compression, IPQC, coating, primary and secondary packaging etc.
- 6. On behalf of college, we thanked and felicitate Mr. Sagar Bachhav, HR head, and all entire team of Genome Biotech Pvt.Ltd for giving an opportunity to our students & their valuable guidance to the students.
- At the end the company offered students refreshment and had photo session with the students.

Metrics:

Number of students:43

Number of stakeholders:03



PHOTO GALLERY

(Kindly provide selected photos from the event)



Industrial visit of First Year M.Pharm on 24.01.2023



Felicitation of HR Head By Dr.R.K.Godge



DETAILS OF NEWS COVERAGE (IF ANY)

(Kindly provide the snapshot of the news covered in media along with the details of the same, i.e Name of the newspaper, date etc)

प्रवरा औषधनिर्माणशास्त्र महाविद्यालयाची औद्योगिक भेट

अहमदम्बर : लोकोते प्राध्या ही. बाळासाहेब विश्वे पाटील प्रवरा ग्रामीण शिक्षण संस्थेचे प्रवरा प्रामीण औषधनिर्माणशास महाविधालयाची औद्योगिक मेटीतून विद्याल्यांना शैक्षणिक उपक्रमाची मार्शली देण्यात आल्याची मार्शली महाविद्यालयाचे प्राचार्य हो संजय भवर यांनी टिली

नवीन शैक्षणिक ध्येष धोरणनुसार विद्यार्थ्यांना शैक्षणिक जन्मासक्रवरोवर प्रात्वक्षिक पद्धतीने पार्मा कंपनीमध्ये बालणाऱ्या कार्यपद्धतीची महिती कार्या

हा या भेटीचा उद्देश होता. या उद्देशाने प्रथम वर्ष एम पुजर्म क्ष्मंसाठी जिलोम बाखेटेक प्रा. ली. या औद्योगिक कंपनीमध्ये शैक्षणिक भेटीचे आयोजन करण्यात आले होते. पार्चा कंपनी मध्ये तथार होणान्या विविध औषधं पदार्थावर वैविक प्रक्रिया करून त्यांची गणवला वाद्यिणे, व औषधनां



लागणान्या कच्चा माल, त्याची प्रक्रिया, गुणवता, पॉकेंग, स्टोर अक्षा चिविष विभागान विद्यार्थीनी भेट दिली.

जिनाम बायोटेक चे व्यवस्थापक सागर बच्छाव वांनी एम. फामोसिच्या विद्याच्यांना मार्गदर्शन केले. फामां सिका या कंपनीला घेट दिली. विद्याच्यांना या उपक्रमाचा फायदा अध्यासक्रमा व्यक्तित्त भविष्यात नोकरीसाठी होणार आहे.
महाविद्यालवात स्वतंत्र ट्रेनिंग व प्लेसपेंट विभाग कार्यरत असून वा विभागंतर्गत वा शैक्षणिक भेटीचे आयोजन करण्यात आस्ते होते. हा उपक्रम यशस्यी होण्यासाठी ट्रेनिंग व प्लेसपेंट अधिकारी डॉ. सोनेश्या मनकर, डॉ. राहुल गोडंगे, डॉ. संशोध दिये व प्रा हेमलता मवा वांनी विशेष परिक्रम धेतले.



PRINCIPAL
PARTA Rivel College of Pharmacy
Page 5 of 5



SAI-GENOM PHARMA INDUSTRIAL TRAINING AND PLACEMENT

Date: 24/01/2023

The Principal Pravara Rural College of Pharmacy Loni, Dist Ahamadanagar

To Whom It May Concern

This is to certify that the M Pharm student (about 48Nos) attend the Industrial Visit at Genom Biotech Pvt. Ltd. on dated 24/01/2023 during Industrial visit all student and faculty member(Dr R.K.Godge, Mrs. H.S. Bhawar, Dr. S. B. Dighe) understood the all department working process and related cGMP documentation.

Authorized Signatory

Genom Biotech Pvt. Ltd. Sinnar.



saigenom@gmail.com



91 7588195445



GENOM BIOTECH PVT. LTD., D-121, 122, 123, M.I.D.C., Malegaon, Sinnar, Nashik - 422103





Students Attendance Industrial visit

Name of company- Genome Biotech Pvt.Ltd. Nashik

Date:- 24/01/2023

SR.NO.	Name of the Participant	Department	Signature
1.	Obone vijay Annasaheb	Phones conticul	11. North
2.	Gaskund Madus Sitaram.	Pharma Chemistry	Maryla
3.	Kadam Karun Surrah	Pleutical Chem	Kadan
4.	rokate Girish paving	pi certia chem	(Filmby)
S.	Nikum poola Ani	P chemistry	DILLET
6.	Patare Sanket Satist	pr chemisty/	Sol
7.	Shizele Rabul Bapusata	1 Chemistry	- Total
8.	Mayse siddhernwar sunil	P: chemistry	Lamoyer
9.	Chitmis Clans Bhogapain	Provided QA	(OBhitrus
10.	Galande Vaishnari Vitas	P'centical OA	(inlande
11.	19 Chay sheaddho Greath		0004
12	Kasar Sujah drunyaku	Prepries OFT	C) Allert
13.	Mandharre shubban Bhauticheb		alledding
14.	Nhavale Geeta Bhausakeb	procurred DAT	ARIL
15.	RAH! DIPH Togdish	Pirnutical DAT	Edul
16.	Patril Mayor Arvind	Picatical OAT	- Mari
17,	Potil Raj Arrund	P'Cewhool GAT	(RAPUHL
18	Godase Sameer Harayar	P'centicul GAT	Greduse
19.	Shelke mober Bhausahe	o Preut- 9AT	And L
20.	Sonowane Shraddha Ramtisan	pront-OAT	And the
21	Ladrick Panam Dada	P'ceutical OAT	Fidir
22.	Sukhathane Radnya Amarcan	P (cynoly	Ruch
23.	sothe puties Roumest	Pharmacagnosy	Rysofty
24.	Kudner Jatin fajenty	hammyugnosy	The same
25.	phovan savee Pramod	p' cognosy	Bhavan-
26.	Rature Mikita Raignolla	6, Coduosi	Rukitel
27.	tate tomal Ram	prognasy	Chit.
28.	Indrekar Akauh Chagada	P. cognosy	- Parter at
29.	Gholap Somitsha Anll	P. Cognosy	thirt.
30.	Handat Apotaha sanjay	P. cognasy	1636
31.	Aluxe manch pattation	Prognosy	come
32.	Bhavar ka vita Madhukum	P cology	Chare
33.	kaddle Privarka Somath	Proology	eh-
34.	Khaimur Robert Houndes	Pharmaco log y	- William
35.	Marashi Prajual Sattsh	Phaxwawlog/	Maria .
36.	Nimale Prantsha Achok	brownershad	peatitisha
37.	Butragi Sayrabh Royandag	procurics!	E air





PRAVARA BURAL SOUCATION SOCIETY'S PRAVARA RURAL COLLEGE OF PHARMACY

30	ankush 9. Bhadone	P. ceutics	A38.
38.	ANKUSTI T. BINGUIA	pleauties	Dhelma
39.	Dushing krean k		Comme
40.	Chipalle Arti C.	Piceutics	10410
41.	provident P. 198	Pawles	(ADabato
42.	Pohom Ashitash A	b counce	A TOPPOS
43.	Shinde Vrushali A	preutics	To the real
44.	Sonar spandan V.	Propertion	Zanden
45.	Tadhay Sandhya	plaeutics	90



Dr. Sanjay B. Bhawar Principal

PPINCIPAL

Pravara K. Pravara net 413736