

Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria: 1	Curricular Aspects
Key Indicator: 1.3	Curriculum Enrichment
Metric No: 1.3.2	Percentage of students undertaking project work/field work/ internships (Data for the latest completed academic

DVV QUERIES

- 1. Authenticated consolidated list of students undertaking the field projects / internship program-wise in the last completed academic year along with the details of title, place of work etc.
- 2. Internship completion certificate / project work completion certificate from the organization where internship / project was completed along with the duration.
- 3. Report of the field work/ sample photographs of the field work / permission letter only for field work from the competent authority

INDEX OF INSTITUTE RESPONSES

Query	Particulars	Page No
1	Institute Response to Query 1	<u>2</u>
2	Institute Response to Query 2	<u>12</u>
3	<u>Institute Response to Query 3</u>	<u>250</u>



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



Institute Response to Query 1

Authenticated consolidated list of students undertaking the field projects / internship program-wise in the last completed academic year along with the details of title, place of work etc.

Sr. No	Year	Particulars	Link to
1	2021-22	Consolidated list of project work	View Document
2	2021-22	Consolidated list of internship / field work	View Document

Back to Index



Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Sikshan Sanstha's

Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



Criteria: 1	Curricular Aspects
Key Indicator: 1.3	Curriculum Enrichment
Metric No : 1.3.2	Percentage of students undertaking project work/field work/internships (Data for the latest completed academic year)

Parameter	Total no. students	Duration
Project Work	115	6 month
Internship / Field Work	120	30 days

DETAILS OF PROJECT 2021-2022

Total No. of Final Year B. Pharm. Students: 115 Duration: 6 months Place: ADCBP, Ashta

Sr. No.	Roll No.	Name of Student	Name of Project Guide	Title of Project	
1.	7.	Chabukswar Anjali Vitthal		In vitro anticancer activity of plant metallic nano particles of coccinea grandis leaves extract	
2.	8	Chandane Bhagyashri Ananda	Dr. M. G	Efficacy of few potential herbal therapies for Alleviating the symptoms of kidney stone: A Systematic Review and Meta- Analysis of Randomized Clinical trials.	
3.	52	Kundale Prathamesh Dilip	Saralaya	A Systematic or research Literature review of potential medicinal Plant used for the treatment of Thyroid disorder	
4.	62	Mali Neha Sanjay		Efficacy of few potential herbal therapies for allevis the symptoms of rheumatoid arthritis: A systematic review and meta- analysis of randomised clinical tri	
5.	27	Jadhav Pallavi Sanjay	Mr S I	Evaluationh of anti-inflammatory activity of Bilva	
6.	96	Sathe Mandar Vijay	Sajane	Formulation and evaluation of Pediatric Herbal Chocolate	
7.	36	Kadam Sangram Narendra		Anticoagulant Activity of Indian medicinal plant	
8.	38	Kamble Ritesh Suresh	Mr. S. J. Sajane Mr. G. V.	Anti-inflammatory activity of Indian medicinal plant	
9.	39	Karape Chaitanya Dattatraya	Sutar	Anticoagulant Activity Of Indian Medicinal Plants	
10.	71	Pange Prathamesh Sanjay		Anti-inflammatory activity of indian medicinal plant.	
11.	68	Naikwadi Prashant Pramod	Mr. G. V.	Review on natural immunity booster	
12.	101	Shinde Madhura Siddheshwar	Dr. M. G. Saralaya Mr. S. J. Sajane Mr. G. V. Sutar	Evaluation of analgesic activity of Bougainvillea spectabilis	





Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Sikshan Sanstha's



13.	15	Deshmukh Pooja Dattatraya	Mr. S. J.	Comparative and combination study of antimicrobial	
14.	37	Kale Nivas Sampat	Patil	activity of medicinal plants.	
15.	90	Phatak Priti Sudhir		,	
16.	61	Mali Landage Narendra Sanjay	Mr. S. J.	Strategies to Improve the Generic market and its	
17.	104	Tanna Janvi Bharat	Patil	awareness among the Peoples	
18.	1	Ashtekar Ankita Mahendra			
19.	4	Bhingardeve Akshata Shekhar	Ms. A. M.	Preperation and evaluation of Plumeria alba and Rose	
20.	17	Dhumal Samruddhi Manik	Bhaiji	perfume	
21.	35	Kadam Rutuja Ganpatrao			
22.	18	Doijad Shital Ravindra			
23.	67	Nadaf Zinat Shamashuddin	Dr. E. T.	Pharmacognostic evaluation and bioactivity screening of	
24.	76	Patil Kedar Vijaykumar	Tamboli	Tecoma stans leaves and stems	
25.	100	Shinde Komal Baburao			
26.	32	Jamadade Pratiksha Kantilal			
27.	50	Kore Snehal Sambhaji	Mr. N. D.	Phytochemical screening & antibacterial activity of I.	
28.	93	Revale Sahil Sandeep	Mr. N. D. Phytochemical screening & antibacterial activ		
29.	107	Tupe Amisha Dilip			
30.	45	Khandekar Nimish Shirish	Dr. R. S.	Formulation and evaluation of groundnut oilcake based protein powder as potential alternative for dietary supplement	
31.	58	Mali Ankita Arun	Jagtap	A A Constant of the Constant o	
32.	92	Raval Dhanashree Shital		Formulation and evaluation of polyherbal anti acne gel	
33.	13	Dangare Musaif Jamir		Survey on strategies used for enhancement of medical business	
34.	19	Dudhal Ravindra Ramchandra	Mr. S. M.	Development and optimization of nanosuspension by	
35.	41	Kengar Namrata Kundalik	Honmane	anti-solvent precipitation technique	
36.	111	Yadav Kunal Rajaram		UV-Spectrophotometric method development and validation for estimation of piroxicam from bulk and formulation.	
37.	47	Kininge Shubham Vidyasagar	Mr. S. M.	Comparitive Evaluation of Generic & Branded Medicine	
38.	57	Magdum Ashish Ajit	Honmane	Control of the contro	





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Sant Dnyaneshwar Sikshan Sanstha's





39.	59	Mali Dhanashri Rajendra					
40.	74	Patil Arpita Ashok	Mr. S. N. Pattekari	Solubility enhancement of a Class II drug			
41.	98	Sawairam Namrata Santosh	- Fattekari				
42.	14	Desai Mayur Shamrao					
43.	43	Khade Omkar Tanaji	Mr. K. M.	Preparation, evaluation and optimization of			
44.	78	Patil Pranoti Prataprao	Thorawade	multifunctional herbal shampoo			
45.	97	Satpute Shruti Umesh					
46.	3	Bhangare Aarti H	Mr. K. M.	Formulation, Evaluation of Herbal Mouthwash and Comparison with Marketed Preparation			
47.	22	Gadade Rohit Janappa	Thorawade	Formulation, Evaluation of Herbal Toothpaste and Comparison with Marketed Preparation			
48.	49	Koli Vishakha Prakash		Formulation and evaluation of Biodegradable packing			
49.	105	Todkar Shraddha Sandeep	Mr. A. R.	materials			
50.	55	Lawand Suyash Sanjay	Mali	Survey of retail medical shops and strategies to increase business			
51.	80	Patil Prathamesh Annaso		A basics of global survey of pharmaceutical market			
52.	34	Kadam Kundan Vasant					
53.	51	Kumbhar Raj Jagnnath	Mr. R. D.	Preparation and evaluation of herbal hair oil.			
54. 56	56	Linge Prathamesh Dilip	Patil				
55.	81	Patil Pritish Pradeep					
56.	66	Muli Harshal Sanjay	Mr. R. D.	Formulation and Evaluation of multipurpose Herbal			
57.	82	Patil Rutika Prakash	Patil	Cream			
58.	28	Jadhav Pooja Shashikant					
59.	44	Khandekar Harsahda Y	Ms. S. S.	Formulation and Evaluation of Herbal Multipurpose			
60.	69	Padalkar Dada Bhiva	Kharat	Cream			
61.	79	Patil Pranoti Sunil					
62.	89	Pawar Vaishnavi Vishwanath	Ms. S. S.	development and evaluation of carbopol based tooth strip for oral hygiene			
63.	99	Shinde Kajal Pandit	Kharat	Formulation and evaluation of toothpaste containing combination of aloe and sodium chloride			
64.	2	Attar Mahek Kadar					
65.	21	Erandole Basavaraj Mohan	Mr. S. S.	Phytochemical Study of Nutritional Potential of tamrind			
66.	64	Mandake Saurabh Arjun	Patil	seed			
67.	72	Patil Adarsh Balasaheb					



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Sant Dnyaneshwar Sikshan Sanstha's



68.	6	Bhosale Santosh Vishnu				
69.	65	Mane Aishwarya Ashvinkumar	Ms. P. R.	Formulation and evaluation of diclofenac sodium table.		
70.	86	Patil Shivani Gajanan	Shelake	1 5 material and evaluation of dictorenae soutum table.		
71.	88	Pawar Payal Dasu	1			
72.	24	Ghadge Aniruddha Eknath		Survey on attitude of pharmacist towards patients safety		
73.	31	Jagtap Vinmay Satish	Mr. P. V.	A cross sectional study from society and pharmacist.		
74.	48	Koli Manasi Umesh	Chavan	Awareness of diabetic patients towards Diabetes		
75.	60	Mali Gayatri Sanjay		Mellitus: A survey based study		
76.	11	Chavan Snehal Mahadev		Analytical Method Development of Synthesized Silver Nanoparticles of Rifabutin As Antitubercular drug		
77.	12	Chougule Utkarsha Atmaram	Ms. Y. H. Momin	Analytical Method Development of Itraconazole nanoparticles as antifungal drug		
78.	42	Khade Komal Satish		Analytical Method Development of Canagliflozin Nanoparticles as Antidiabetic Drug		
79.	53	Lade Samiksha Sanjay	Ms. Y. H.	Evaluation of Anticoagulant activity of Medicinal Plant		
80.	106	Tondare Sangmeshwar Shivraj	Momin	Advertisement is tool to improve brand performance		
81.	85	Patil Sayali Sanjay		Design & Development of Pyridyl Triazole Derivatives		
82.	95	Sargar Swapnil Madhukar	Mr. A. K. Mullani	Designing, Synthesis & Biological evaluation of Pyridir		
83.	112	Yamgar Pratima Dilip		Imidazole Derivatives		
84.	5	Bhor Vedant Balasaheb		Method Development for assay of carmusrine by HPLC		
85.	33	Joshi Akankasha Sunil	Mr. G. D.	Design and synthesis of new Antifungal Agents		
86.	110	Vhasukale Nitesh Prakash	Mote	Development of some new antitubercular agents by SAI studies		
87.	10	Chavan Omkar Anna	Mr. G. D.	Survey on Effect of Online Pharmacy on Retail Pharmacies		
88.	109	Vayadande Aradhana S.	Mote	Formulation and Stndardization of Avaleha preparation from herbal origin Vitis vinifera linn		
89.	25	Jadhav Ankush Ravindra		Survey on pharmaceutical waste management of hospitals ashta region		
90.	70	Palsande Mukta Pandurang	Ms S. P. Desai	Synthesis of Guar gum derivatives and its		
91.	108	Urane Smruti Rajesh	Desai	Pharmacological Evaluation.		
92.	114	Sid Bhagyashri Pandurang		Review on formulation & evaluation of dental gel		
93.	20	Dudhane Priya Ravsaheb		Comparison of product yield by conventional & green synthesis		
94.	73	Patil Ankita Arvind	Mr. H. P.	Phytochemical & Pharmacological Evaluation of Extrac of Annona reticulata Seeds		
95.	84	Patil Sakshi Dhanaji	Khade	Analytical Method Development & Validation of Diuretic Drug		
96.	113	Khot Pravin Prabhakar		Comparative study on Antimicrobial Activity of Diuretion different bacteria.		





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Sant Dnyaneshwar Sikshan Sanstha's





97.	30	Jadhav Sourabh Prakash		Preparation and evaluation of herbal chewable tablets for the treatment of cough
98.	75	Patil Harshda Dinkar	Dr. P.S.	Preparation and characterization of curcumin muoadhesive gel
99.	91	Pise Rutwik Vitthal	Gaixwad	F 12 1 1 1 2 2 1 1 1 1 2
100.	102	Surve Pradnya Deepak		Formulation and evaluation of an opthalmic in-situ gel
101.	83	Patil Sachin Shankar	D. D.C	David-man Chabillai (C
102.	115	Tambavekar Digvijay Dilip	Gaikwad	Development of herbal lotion(Curcuma Amanda) and it's evaluations
103.	16	Dhobale Ganesh Yashwant		Design & synthesis of benzimidazole derivatives for possible biological activity
104.	29	Jadhav Rohit Jayavant	Mr. R. D.	Design & synthesis of sulphonamide derivatives through
105.	77	Patil Neha Anand	Dr. P.S. Gaikwad Fo Dr. P.S. Gaikwad Fo Dr. P.S. Gaikwad Fo Mr. R. D. Mali Fo Mr. R. D. Mali Fo Ms. N. M. Jagtap For Syr Ms. A. S. Patil For ext	condensation of amino group containing drug
106.	87	Pawar Panjabrao Sunil		Formulation & evaluation of aloe Vera tooth gel
107.	46	Kharde Rustam Himmat	Mr. R. D.	Formulation and Evaluation of Herbal Lipstick From
108.	63	Mali Sakshi Santosh	Mali	Beetroot
109.	23	Gaikwad Sanket Sandeep		Survey and counselling of patient for the use of medicines and its disposal
110.	40	Katkar Mrunal Hanmant		Formulation and evaluation of herbal face wash for acne
111.	103	Suryawanshi Shubhada J		formulation and evaluation of herbal shampoo powder
112.	9	Chandanshive Akshata Sugat		Synthesis of cinamic acid and its antimicrobial activity
113.	26	Jadhav Lilavati Ashok	Ms. A. S.	Formulation and determination of SPF by using lyopersicum fruit extract
114.	54	Lambe Omkar Anil	Patil	Formulation and evaluation of Herbal cream from tulasi extract
115.	94	Sargar Gauri Vijay	Gaikwad Dr. P.S. Gaikwad Mr. R. D. Mali Mr. R. D. Mali Ms. N. M. Jagtap Ms. A. S. Patil	Formulation and determination of SPF by using punica granatum fruit extract





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Sant Dnyaneshwar Sikshan Sanstha's

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DETAILS OF INTERNSHIP / FIELD WORK 2021-2022

Total No. of Third Year B. Pharm. Students: 120 Duration: 30 Days

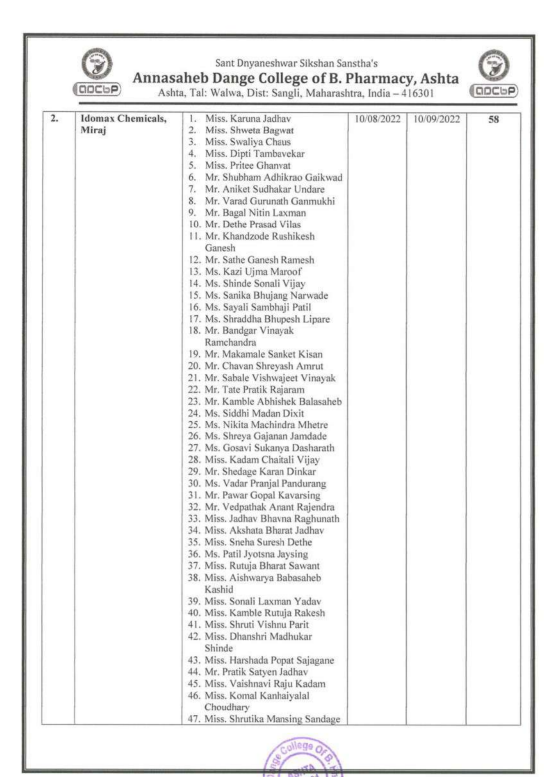
Sr.	Company/ Hospital	Student Names	Date	Total	
No.	Name	Student Ivames	from	to	Students
1.	Ripcord Pharmaceutical Pvt. Ltd. 1 5 Star MIDC, Kagal, Kolhapur	Miss. Priyanka Shankar Rajge Miss. Gauri Sanjay Randive Miss. Dhanashri Dattatraya Jugadar Miss. Sayee Diliprao Jagdale Mr. Digvijay Pruthviraj Patil Miss. Nikita Pratap Bodare Miss. Shreya Sharad Mohite Miss. Sonali Ashok Bhavar Miss. Akanksha Ramchandra Sawant Mr. Saniket Bajirao Wadgaonkar	12/08/2022	11/09/2022	10
2.	Ajit laboratories pvt ltd, Miraj	1. Ms. Thorat Monali Sanjay 2. Mr. Padolkar Vaibhav Shivaji 3. Mr. Sabale Saurabh Sakharam 4. Mr. Kore Pravin Savanta 5. Mr. Shinde Rohit Babasaheb 6. Miss. Mane Dhanshree Sampatrao 7. Miss. Sutar Swati Ashok 8. Miss. Patil Swapnali Sukumar 9. Miss. Patil Swapnali Sukumar 10. Miss. Patil Priya Vijaykumar 11. Ms. Vadar Tejashree Bharat 12. Mr. Sagare Atish Anil 13. Mr. Sindure Prashant Prakash 14. Mr. Mulla Mujib Basir 15. Miss. Mane Ankita Dattatray 16. Miss. Zodge Monali Ashok 17. Mr. Mane Anand Gangaram 18. Miss. Mali Bhagyashri Rajendra 19. Miss. Londhe Pratiksha Shrikrishna 20. Miss. Patil Supriya Suraj 21. Miss. Chaudhary Supriya laxman 22. Miss. Jamadar Sana Dastagir 23. Miss. Shruti Ratnakar Nangare 24. Miss. Pragati Ravindra Mone 25. Miss. Saloni Ankush Kamble 26. Mr. Ahsish Landage	10/08/2022	09/09/2022	26





Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Sikshan Sanstha's

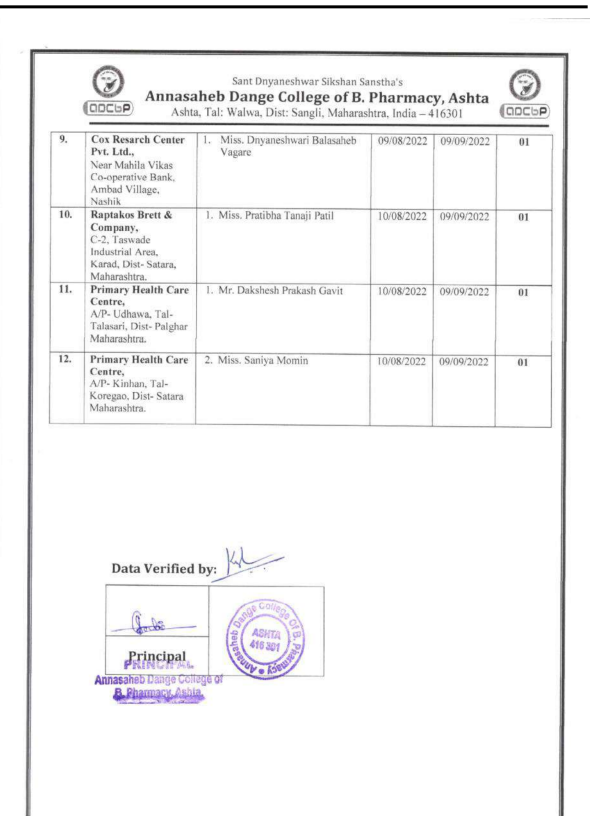


		48. Miss. Nisha Anandrao Jagtap 49. Miss, Rutuja Mahesh Kadam 50. Miss. Sneha Shivaji Kharat			
		 Mr. Patil Abhijeet Prakash Ms. Karagane Preeti Chandrakant Ms. Momin Ishrat Salim Ms. Waghmare Mugdha V. Miss. Pranjal Shantaram Patil Miss. Mali Pranali Sanjay Mr. Vibhute Satyajeet Prabhakar 	12/08/2022	12/09/2022	
		58. Mr. Pukale Harsh Prasanna	01/09/2022	15/09/2022	
3.	Nulife Pharmaceuticals, 203, Pleasant apartment, 15 th Lane, Prabhat Road, Shivajinagar, Pune, Maharashtra 411004	Miss. Sakshi Satish Gondkar Miss. Shreya Shyam Jagtap	10/08/2022	09/09/2022	02
4.	Shree Pharma, 386/2, 23A Inam Dhamani, Sangli, Maharashtra. 416416.	Mr. Basugade Rushikesh Balasaheb Mr. Kumbhar Pritam Subhash	10/08/2022	09/09/2022	02
5.	Haffkine Bio- Pharmaceutical Corporation Ltd., Bombay Pune Road, Pimpri, Next To Hindustan Antibiotics, Pune, MH 411018	Mr. Rushikesh Dake Mr. Prajwal Patil Mr. Rushikesh Chormale Mr. Siddhant Nandgavkar Mr. Abhishek Chougule Mr. Shriram Chikode Mr. Shyamlesh Dafure Mr. Shyamlesh Dafure Mr. Prathmesh Patil Miss. Pranali Ananda Chavan Miss. Snehal Waman Darade Miss. Sanjana Suhas Deshmukh Miss. Priyanka Vitthal Shikhare	23/08/2022	22/09/2022	13
6.	S. G. Phyto pharma Pvt. Ltd., Kolhapur, Maharashtra	Mr. Pawar Gopal Kavarsing Mr. Pukale Harsh Prasanna	16/09/2021	30/09/2022	02
7.	Symbiosis Co-Op Pharmaceuticals Ltd, Plot No. J-89, MIDC Kupwad Block, Sangli, Maharashtra 416436.	Miss. Rutika Suryawanshi Miss. Kulkarni Apurva P Miss, Dnyaneshwari Gurav Miss. Yadav Anuja Arjun	11/08/2022	10/09/2022	04
8.	Vatsal Ayurvedik Products Pvt. Ltd., 18 Siddhivinayak Industrial Estate, Ojhar, MH 422206	1. Mr. Rehan Hasim Chaus	10/08/2022	09/09/2022	01



Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



Institute Response to Query 2

Internship completion certificate / project work completion certificate from the organization where internship / project was completed along with the duration.

Sr. No	Year	Particulars	Link to
1	2021-22	Internship / field work completion certificates	<u>View Document</u>
2	2021-22	Project work completion certificate	View Document

Back to Index

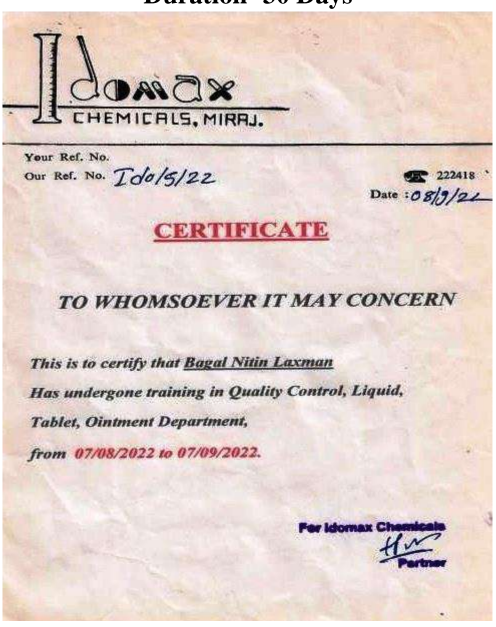


Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



Internship Certificates 2021-22 No. of Students -120 Duration- 30 Days





Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301







SHREE PHARMA

Email - shreepharmasangli@gmail.com 386/2 23A Inam Dhamani, Sangli. 416 416

Outward No: - 6P03/22-23

Date: 19/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr Basugade Rushikesh Balasaheb B Pharmacy has successfully completed his internship in the field packaging Dept. from 10th Aug 2022 to 9th Sep 2022 under the guidance of Mandar Vijay Aswale

During the period of his internship program with us he had been exposed to different process was found punctual, hardworking and inquisitive.

We wish him every success in his life and career

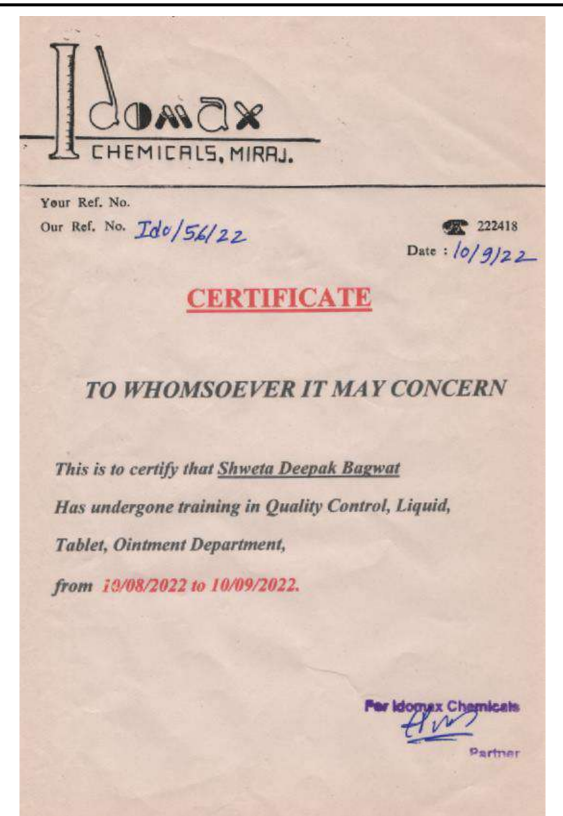
MANAGING DIRECTOR
SHREE PHARMA SANGLI





Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal,

Kolhapur - 416236

Phone: +91-9538636696, 9834959366

Email: ripcordpharmaceuticalspvfltd@gmail.com Website: ripcordpharmaceuticals.com

CIN : U74999PN2017PTC173517 GST NO : 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Sonali Ashok Bhavar Studying in Annasaheb Dange College of B Pharmacy, Ashta . Has undergone Industrial Training at our plant . The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

For Ripcord Pharmaceutical Pvt. Ltd.





Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal,

Kolhapur - 416236

Phone : +91-9538636696, 9834959366 Email : ripcordpharmaceuticalspvtltd@gmail.com

Website: ripcordpharmaceuticals.com CIN: U74999PN2017PTC173517 GST NO: 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Nikita Pratap Bodare Studying in Annasaheb Dange College of B Pharmacy, Ashta . Has undergone Industrial Training at our plant . The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

For Ripcord Pharmaceutical Pvt. Ltd.





Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Reg. Office: 18. Siddhivinayak Industrial Estate, Ozar(MiG), Niphad, Nashik-422206 E: rajson@gmail.com | W: www.vappl.com M: +91 93254 52758 | P: (02550) 271401

Industrial Training Certificate

This is to certify that

Mr. Rehan Hasim Chaus

has completed Industrial Training

from 10-08-2022 To 09-09-2022

His conduct during that period was satisfactory

Vatsal Ayurvedic Products (P) Ltd. 18, Siddhivinayak Ind. Est., Ozar (Mig), NASHIK

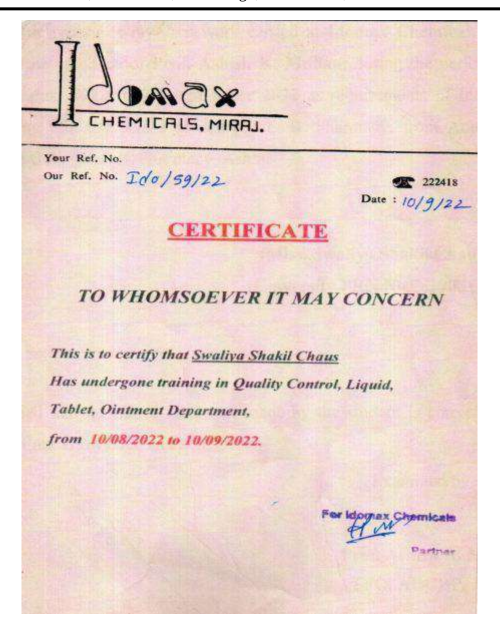


A ISO 9001:2015, GMP Certified & Cricil Rated Company CIN: U24230MH1996PTC101152 SSI Reg No: 270201205022 PAN: AAACV7781J GST No: 27AAACV7781J1ZS Mfg. Lic. No: NKD/AYU- 44 FSSAI Lic. No: 11518029000027 IEC Code: 3112007603



Annasaheb Dange College of B. Pharmacy, Ashta

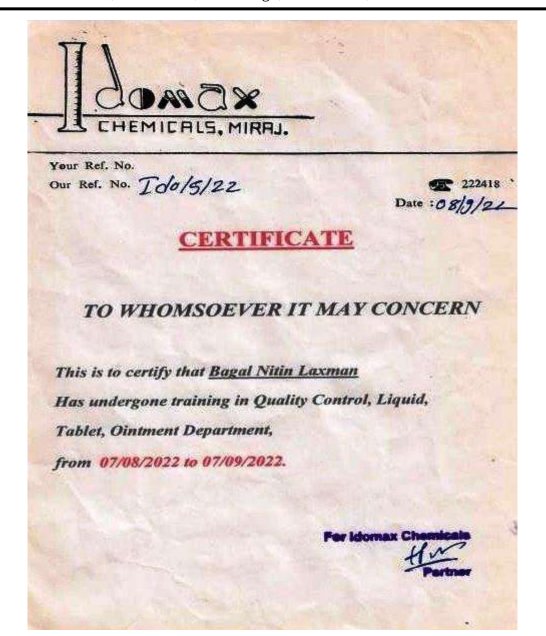






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Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

(A Govt. Of Maharashtra undertaking) PIMPRI, PUNE - 411 018. PHONE (020) 27422206, 27421945, FAX : (020) 27420209

Regd Office : Acharya Donde Marg, Parel, Mumbal - 400 012. [NDIA]
Phones : 24129320-23 PUR : 24147564 MKT : 24146419 GRAM : HAFFKINE Mumbal - 400 012. TELEX : 11-7-1427 HBPC IN FAX : 24168578

ATS/499 Date: 22.09.2022

CERTIFICATE

This is to certify that, Mr. Shriram Ishwar Chikode student of Final Year B.Pharmacy, Annasaheb Dange College of B-Pharamcy, Ashta, Sangli-416 301 has successfully completed his one month industrial training from 22.08.2022 to 22.09.2022 at Haffkine Bio-Pharmaceuticals Corporation Ltd, Pimpri, Pune-411018.

 During his tenure we found him sincere, hardworking, punctual and technically sound and result oriented.

We wish him all the best for his future endeavors.

Haffkine Bio-Pharmaceuticals Corporation Ltd.







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

(A Govt. Of Maharashtra undertaking)

PIMPRI, PUNE - 411 018. PHONE: 9552530267 Email: ats@vaccinehaffkine.com

Regd Office : Acharya Donde Marg, Parel, Mumbai - 400 012. (INDIA)

Phones: 24129320-23 PUR: 24147564 MKT: 24146419 GRAM: HAFFKINE Mumbai - 400 012, TELEX: 11-7-1427 HBPC IN FAX: 24168578

ATS/506

Date: 22.09.2022

CERTIFICATE

This is to certify that, Mr. Rushikesh Baban Chormale, student of Final Year B. pharmacy, from Annasaheb Dange College Of B.pharmacy, Ashta , Sangli - 416 301 has successfully completed his one month industrial training in Quality Control Dept. from 22.08.2022 to 22.09.2022 at Haffkine Bio-Pharmaceutical Corporation Ltd, Pimpri, Pune- 411018.

He was found to be punctual during training. We wish him best luck for future endeavors.

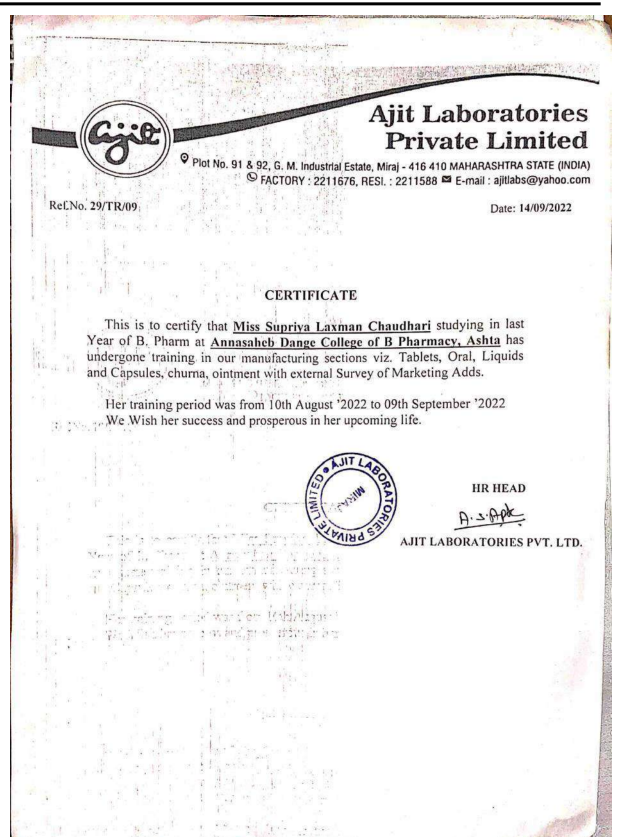


Dr. B. P. Kurhe Manager



Annasaheb Dange College of B. Pharmacy, Ashta

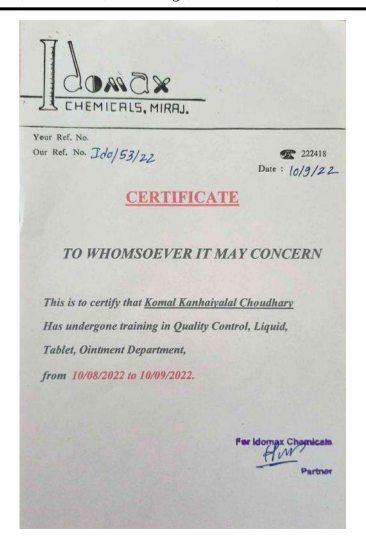






Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

(A Govt. Of Maharashtra undertaking)
PIMPRI, PUNE - 411 018 PHONE (020) 27422206. 27421945. FAX: (020) 27420209

Regd Office : Acharya Donde Marg. Parel. Mumbal - 400 012. (INDIA)

Phones : 24129320-23 PUR : 24147564 MKT : 24146419 GRAM : HAFFKINE Mumbal - 400 012. TELEX : 11-7-1427 HBPC IN FAX : 24168578

ATS/498

Date: 22.09.2022

CERTIFICATE

This is to certify that, Mr. Abhishek Rajendra Chougule student of Final Year B.Pharmacy, Annasaheb Dange College of B-Pharamcy, Ashta, Sangli-416 301 has successfully completed his one month industrial training from 22.08.2022 to 22.09.2022 at Haffkine Bio-Pharmaceuticals Corporation Ltd, Pimpri, Pune- 411018.

During his tenure we found him sincere, hardworking, punctual and technically sound and result oriented.

We wish him all the best for his future endeavors.

Haffkine Bio-Pharmaceuticals Corporation Ltd.



Dr. B. P. Kurhe Manager



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

(A Govt. Of Maharashtra undertaking)
PIMPRI, PUNE - 411 018. PHONE: 9552530267 Email: ats@vaccinehaffkine.com

Regd Office : Acharya Donde Marg, Parel, Mumbai - 400 012, (INDIA) es : 24129320-23 PUR : 24147564 MKT : 24146419 GRAM : HAFFKINE Mumbai - 400 012, TELEX : 11-7-1427 HBPC IN FAX : 24168578

ATS/508

Date: 22.09.2022

CERTIFICATE

This is to certify that, Mr. Shyamlesh Pradeepappa Dafure, student of Final Year B. pharmacy. from Annasaheb Dange College Of B.pharmacy, Ashta, Sangli - 416 301 has successfully completed his one month industrial training in Quality Control Dept. from 22.08.2022 to 22.09.2022 at Haffkine Bio-Pharmaceutical Corporation Ltd, Pimpri, Pune- 411018.

He was found to be punctual during training. We wish him best luck for future endeavors.



Manager



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

(A Govt. Of Maharashtra undertaking)
PIMPRI, PUNE - 411 018. PHONE: 9552530267 Email: ats@vaccinehaffkine.com

Regd Office : Acharya Donde Marg, Parel, Mumbai - 400 012. (INDIA)
Phones : 24129320-23 PUR : 24147564 MKT : 24146419 GRAM : HAFFKINE Mumbai - 400 012. TELEX : 11-7-1427 HBPC IN FAX : 24168578

ATS/509

Date: 22.09.2022

CERTIFICATE

This is to certify that, **Mr. Rushikesh Shital Dake**, student of Final Year B. pharmacy. from Annasaheb Dange College Of B.pharmacy, Ashta, Sangli – 416 301 has successfully completed his one month industrial training in Quality Control Dept. from 22.08.2022 to 22.09.2022 at Haffkine Bio-Pharmaceutical Corporation Ltd, Pimpri, Pune- 411018.

He was found to be punctual during training. We wish him best luck for future endeavors.







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical

Corporation Ltd.
[A Gov1. OI Maharashtra undertaking]
PIMPRI, PUNE - 411 018, PHONE (020) 27422206, 27421945, FAX . (020) 27420209

Regd Office: Acharya Donde Marg, Parel, Mumbai - 400 012, (INDIA)
Phones: 24129320-23 PUR: 24147564 MKT; 24146419 GRAM; HAFFKINE Mumbai - 400 012, TELEX: 11-7-1427 HBPC IN FAX: 24168578

ATS/502

Date: 22/09/2022

CERTIFICATE

This is to certify that, Miss. Snehal Waman Darade student of Final Year B. Pharmacy, Annasaheb Dange College of B. Pharmacy Ashta Sangli - 416301 has successfully completed her one month industrial training from 23/08/2022 to 22/09/2022 at Haffkine Bio-Pharmaceutical Corporation Limited, Pimpri, Pune-411018.

She was found punctual during training. We wish her best of luck for future endeavors.

Haffkine Bio-Pharmaceutical Corporation Ltd.



(Dr. B. P. Kurhe) Manager



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

(A Govt. Of Maharashtra undertaking)
PIMPRI, PUNE - 411 018. PHONE (020) 27422206. 27421945. FAX . (020) 27420209

Regd Office: Acharya Donde Marg, Parel, Mumbai - 400 012, (INDIA)
Phones: 24129320-23 PUR: 24147564 MKT: 24146419 GRAM: HAFFKINE Mumbai - 400 012, TELEX: 11-7-1427 H8PC IN FAX: 24168578

ATS/503

Date: 22/09/2022

CERTIFICATE

This is to certify that, Miss. Sanjana Suhas Deshmukh student of Final Year B. Pharmacy, Annasaheb Dange College of B. Pharmacy Ashta Sangli - 416301 has successfully completed her one month industrial training from 23/08/2022 to 22/09/2022 at Haffkine Bio-Pharmaceutical Corporation Limited, Pimpri, Pune-411018.

She was found punctual during training. We wish her best of luck for future endeavors.

Haffkine Bio-Pharmaceutical Corporation Ltd.

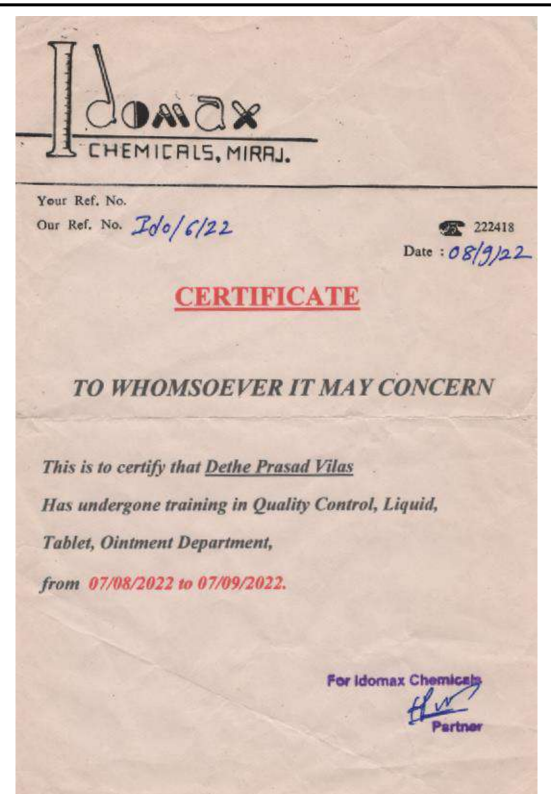


(Dr. B. P. Kurhe) Manager



Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. I do/34/22

222418

Date : 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Sneha Suresh Dethe

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

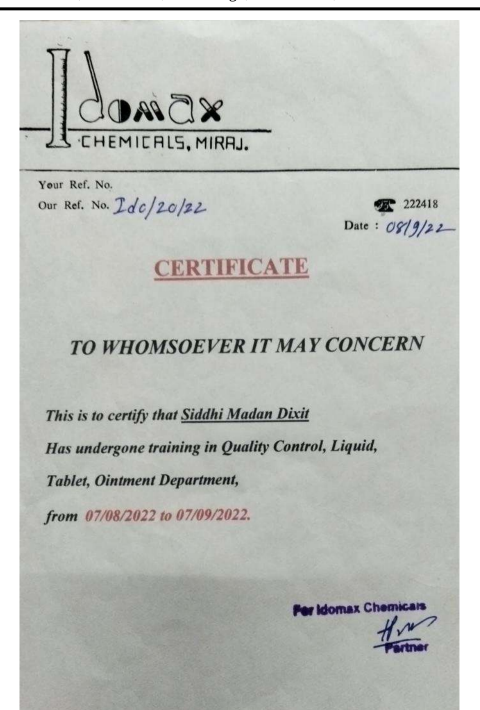
from 12/08/2022 to 12/09/2022.

For Idomax Chemicals



Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. 7do/29/22

222418

Date : 11/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Gaikwad Shubham Adhikrao.

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

For Idomax Chemicals

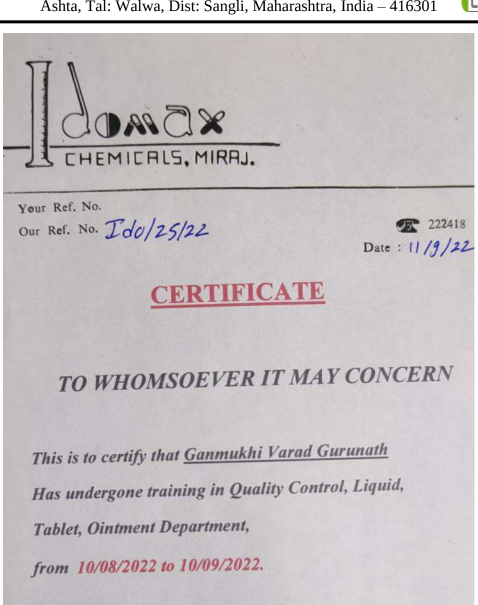
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Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





For Idomax Chemi

Page 36 of 411



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



प्राथमिक आरोग्य केंद्र उधवा, ता.तलासरी जि.पालघर

Email - Id.mophcudhawa@gmail.com

जाक्र/प्राआकेंऊ/आवि/258/२०२२ दिनांक - ०७ /१०/२०२२

CERTIFICATE TO WHOMESOEVER IT MAY CONCERN

THIS IS TO CERTIFY THAT

MR. DAKSHES PRAKASH GAVIT, AGE 22, R/O KALAMDEVI. HAS UNDERGONE TRAINING AS PHARMACIST FOR 30 DAYS FROM 10/08/2022 TO 10/09/2022 AT PRIMARY HEALTH CENTER UDHAWA, TAL. TALASARI, DIST. PALGHAR.

HE ACQUIREDKNOWLEDGE OF DISPENSING MEDICINE, COMMUNICATION WITH PATIENT, AND KEEPING ALL RECORDS REGARDING MEDICINES.

HE FOUND INTELLIGENT, HARD WORKING AND HIS WORK WAS SATISFACTORY.

Primary Health Centre 117 hawa Tal. Talasari, Dist. Paighar



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ida/61/22

222418

Date : 10/9/22

CERTIFICATE

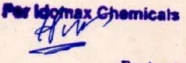
TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Pritee Prakash Ghanvat</u>

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.



Partner



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



NuLife PHARMACEUTICALS

PLOT NO. 63, F - 2 BLOCK, M.I.D.C., PIMPRI INDUSTRIAL AREA, PIMPRI, PUNE 411 018 (M.S.) INDIA TEL. : +91 20 27130346, 27130746

FAX :+91 20 27130620 Email contactus@nutifepharma.com Website : www.nutifepharma.com



To,
The Principal
Annasaheb Dange College of Pharmacy
Ashta, Tal.: Walwa
Dist. Sangli - 416 301

Date: 13th Sept., 2022

CERTIFICATE

This is to certify that Mr. / Ms. Sakshi Satish Gondkar student of B. Pharm Third Year of Annasaheb Dange College of Pharmacy, Ashta, Tal.: Walwa, Dist. Sangli – 416 301, has successfully completed his / her one month In – Plant training during 13th Aug., 2022 to 13th Sept., 2022 in Nulife Pharmaceuticals Pimpri, Pune.

His / Her attendance was regular and conduct was satisfactory.

Best wishes for his / her future.

For NULIFE PHARMACEUTICALS

SUDHIR DEVALE HR MANAGER



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No. 200/23/22

Date: 08/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Gosavi Sukanya Dasharath</u>

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 07/08/2022 to 07/09/2022.

Fer Idomax Chemicals

Partner



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





SYMBIOSIS CO-OP. PHARMACEUTICALS LTD. SANGLI.

Ref. No .:- SYM/092/22

Date: -28/09/2022

To Whomsoever It May Concern

This is to certify that *Miss. Dnyaneshwari Abhay Gurav* has undergone implant training in our firm from 27/08/22 to 26/09/22.

During this period she has displayed keen sense of Loyalty, Intelligence & Sincerity.

We wish her all the success in future.

Authorized Signature

Symbiosis Co. Op. Pharmaceuticals Ltd. Sangli.

Plot No. : J-89, M.I.D.C., Kupwad Block, Sangli, Maharashtra - 416 436. Ph. No. (0233) 2645482, 2645065, 2323001. Cell : 9960201999 Email : symbiosisp@rediffmail.com, symbiosis_office@rediffmail.com, symoffice@symbiosisco.in



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/ 33/22

222418

Date : 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Akshata Bharat Jadhav

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Per Idomax Chemica



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/32/22

222418

Date : 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Jadhav Bhavna Raghunath</u>

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

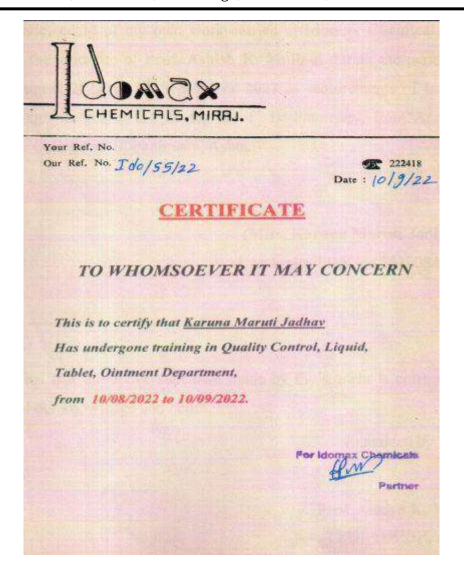
from 12/08/2022 to 12/09/2022.

Fer Idomax Chemicals



Annasaheb Dange College of B. Pharmacy, Ashta

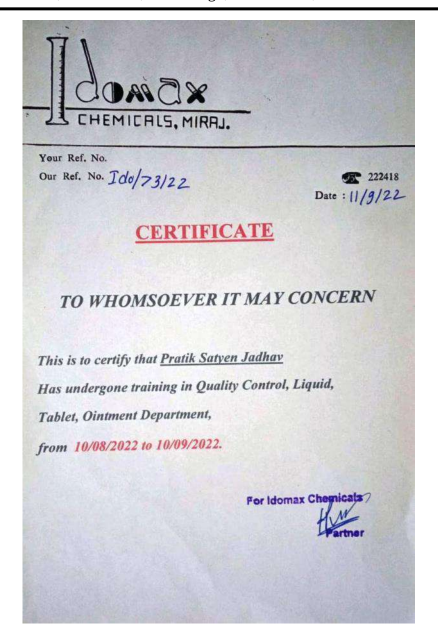






Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal,

Kolhapur - 416236

Phone: +91-9538636696, 9834959366

Email: ripcordpharmaceuticalspvtltd@gmail.com

Website: ripcordpharmaceuticals.com CIN: U74999PN2017PTC173517 GST NO: 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Sayee Diliprao Jagdale Studying in Annasaheb Dange College of B Pharmacy, Ashta. Has undergone Industrial Training at our plant. The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

For Ripcord Pharmaceutical Pvt. Ltd.





Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



NuLife PHARMACEUTICALS

PLOT NO. 63, F - 2 BLOCK, M.I.D.C., PIMPRI INDUSTRIAL AREA, PIMPRI, PUNE 411 018 (M.S.) INDIA TEL. : +91 20 27130346, 27130746

FAX : +91 20 27130620
Email : contactus@nufifepharma.com
Website : www.nufifepharma.com



To,
The Principal
Annasaheb Dange College of Pharmacy
Ashta, Tal.: Walwa
Dist. Sangli - 416 301

Date: 13th Sept., 2022

CERTIFICATE

This is to certify that Mr. / Ms. Shreya Shyam Jagtap student of B. Pharm Third Year of Annasaheb Dange College of Pharmacy, Ashta, Tal.: Walwa, Dist. Sangli – 416 301, has successfully completed his / her one month In – Plant training during 13th Aug., 2022 to 13th Sept., 2022 in Nulife Pharmaceuticals Pimpri, Pune.

His / Her attendance was regular and conduct was satisfactory.

Best wishes for his / her future.

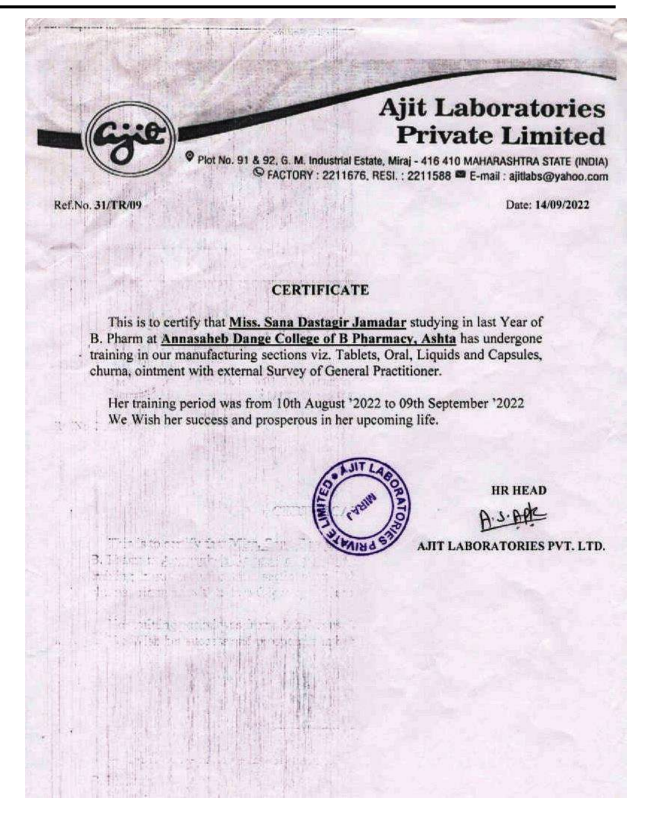
FOR NUMBER PHARMACEUTICALS

SUDHIR DEVALE HR MANAGER



Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/22/22

222418

Date : 08/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Shreya Gajanan Jamdade

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 07/08/2022 to 07/09/2022.

For Idomax Chemicals

rage 50 of 411



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal,

Kolhapur - 416236

Phone : +91-9538636696, 9834959366 Email : ripcordpharmaceuticalspvtltd@gmail.com

Website: ripcordpharmaceuticals.com CIN: U74999PN2017PTC173517 GST NO: 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Dhanashri Dattatraya Jugadar Studying in Annasaheb Dange College of B Pharmacy, Ashta . Has undergone Industrial Training at our plant. The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

For Ripcord Pharmaceutical Pvt. Ltd.





Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Pdo/26/22

222418

Date : 11/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Kadam Chaitali Vijay

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

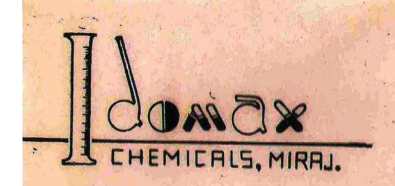
Per Idomax Chemicais



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/58/22

222418

Date : 10/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Rutuja Mahesh Kadam

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

For Idomax Chemicals

Partner



Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

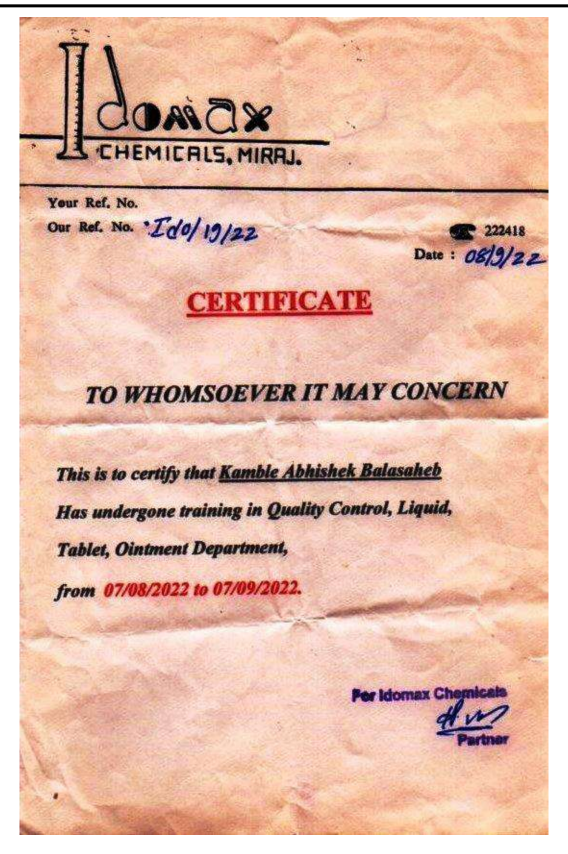






Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. 7do/37/22

222418

Date: 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Kamble Rutuja Rakesh

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

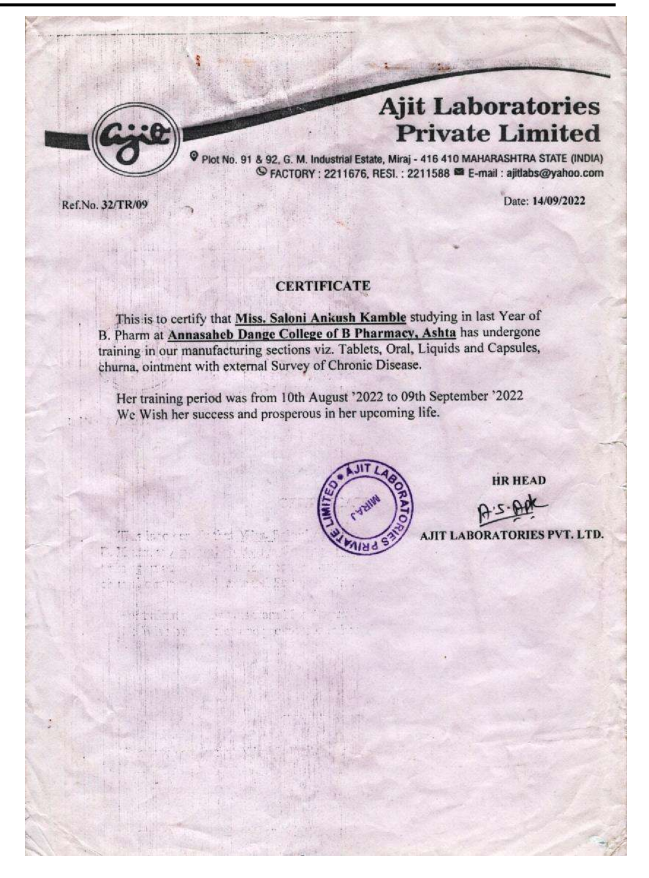
from 12/08/2022 to 12/09/2022.

Per Idomax Chemicals



Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No. 100/44/22

222418

Date : 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Karagane Preeti Chandrakant

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

See Idomax Chemicals

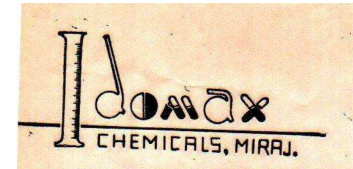
Page **58** of **411**



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/35/22

222418

Date: 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Aishwarya Babasaheb Kashid

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Per Idomax Chemicals



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/9/22

222418

Date : 08/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Kazi Ujma Maroof

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 07/08/2022 to 07/09/2022.

Fer Idomax Chamicale



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/7/22

222418

Date : 08/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Khandzode Rushikesh Ganesh
Has undergone training in Quality Control, Liquid,
Tablet, Ointment Department,
from 07/08/2022 to 07/09/2022.

For Idomax Chemicals

Partner



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/62/22

222418

Date : 10/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Sneha Shivaji Kharat

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

For Idomax Chemicais

Partner



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ajit Laboratories Private Limited

Plot No. 91 & 92, G. M. Industrial Estate, Miraj - 416 410 MAHARASHTRA STATE (INDIA)

FACTORY: 2211676, RESI.: 2211588 E-mail: ajitlabs@yahoo.com

Ref.No. 13/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that Mr. Pravin Savanta Kore studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of General Practitioner.

His training period was from 10th August '2022 to 09th September '2022 We Wish him success and prosperous in his upcoming life.



HR HEAD

AJIT LABORATORIES PVT. LTD.

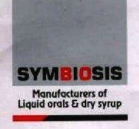
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Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ref. No .: - SYM/093/22

SYMBIOSIS CO-OP. PHARMACEUTICALS LTD. SANGLI.

Date: - 28/09/2022.

To Whomsoever It May Concern

This is to certify that *Miss. Apurva Prakash Kulkarni* has undergone implant training in our firm from 27/08/22 to 26/09/22.

During this period she has displayed keen sense of Loyalty, Intelligence & Sincerity.

We wish her all the success in future.

Monkque

Authorized Signature

Symbiosis Co. Op. Pharmaceuticals Ltd. Sangli

Plot No.: J-89, M.I.D.C., Kupwad Block, Sangli, Maharashtra - 416 436. Ph. No. (0233) 2645482, 2645065, 2323001. Cell: 9960201999 Email: symbiosisp@rediffmail.com, symbiosis_office@rediffmail.com, symothice@symbiosisco.in



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301







SHREE PHARMA

Email - shreepharmasangli@gmail.com 386/2 23A Inam Dhamani, Sangli. 416 416

Outward No:- SP02/2223

Date: - 19/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr Kumbhar Pritam Subhash B Pharmacy has successfully completed his internship in the field packaging Dept. from 10th Aug 2022 to 9th Sep 2022 under the guidance of Mandar Vijay Aswale

During the period of his internship program with us he had been exposed to different process was found punctual, hardworking and inquisitive.

We wish him every success in his life and career

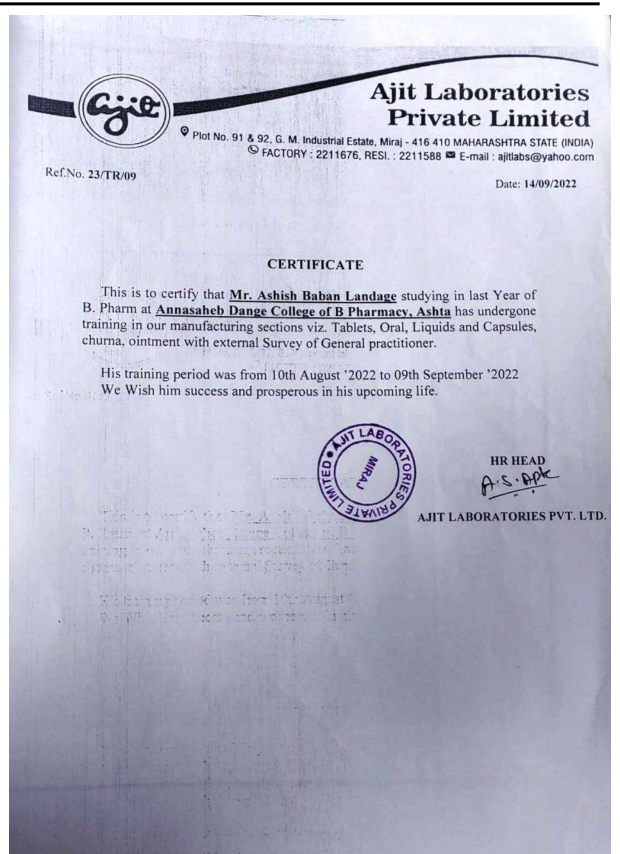
MANAGING DIRECTOR
SHREE PHARMA SANGLI





Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/13/22

222418

Date : 08/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Shraddha Bhupesh Lipare

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 07/08/2022 to 07/09/2022.

For Idomax Chemicals

PRILIPAT

CS Scanned with CamScanner



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Plot No. 91 & 92, G. M. Industrial Estate, Miraj - 416 410 MAHARASHTRA STATE (INDIA)

○ FACTORY: 2211676, RESI.: 2211588 ► E-mail: ajitlabs@yahoo.com

Ref.No. 19/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that Miss. Pratiksha Shrikrishna Londhe studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of General practitioner.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.



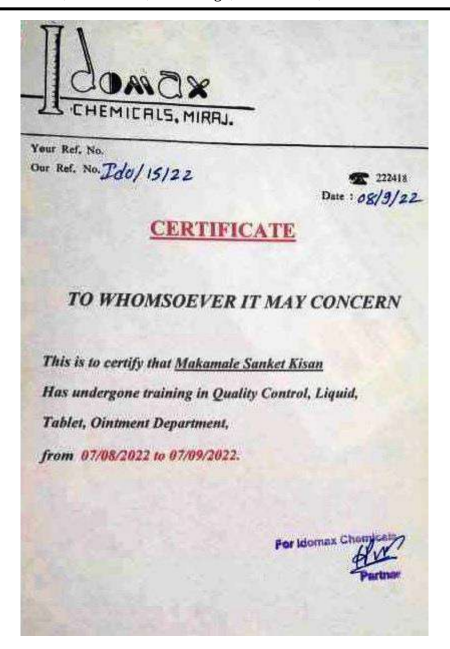
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AJIT LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta

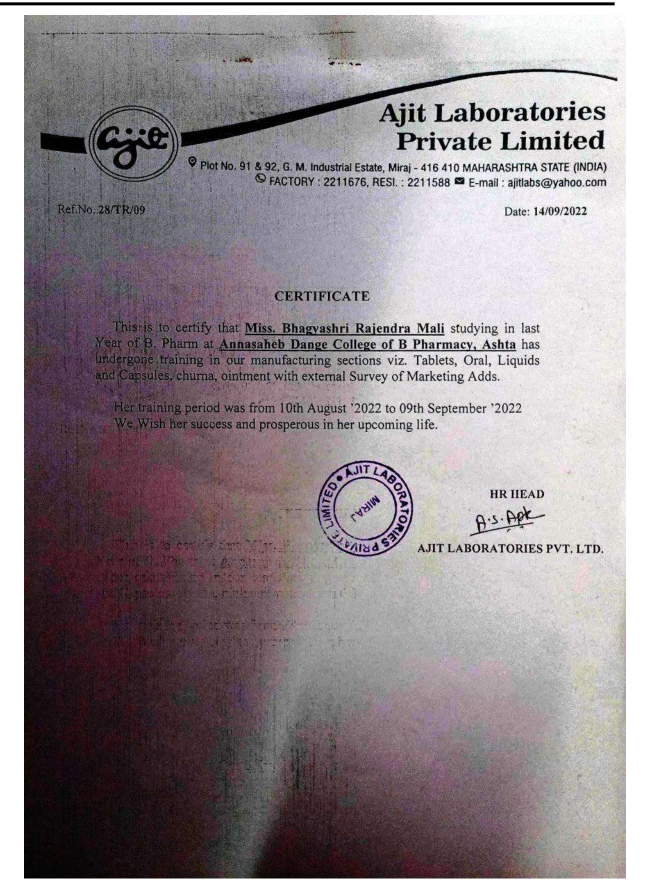






Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/48/22

222418 Date : 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mali Pranali Sanjay

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ajit Laboratories Private Limited

Plot No. 91 & 92, G. M. Industrial Estate, Miraj - 416 410 MAHARASHTRA STATE (INDIA)

SACTORY: 2211676, RESI.: 2211588 E-mail: ajitlabs@yahoo.com

Ref.No. 18/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that Miss. Shrutika Sanjay Mali studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of Marketing Adds.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.



HR HEAD

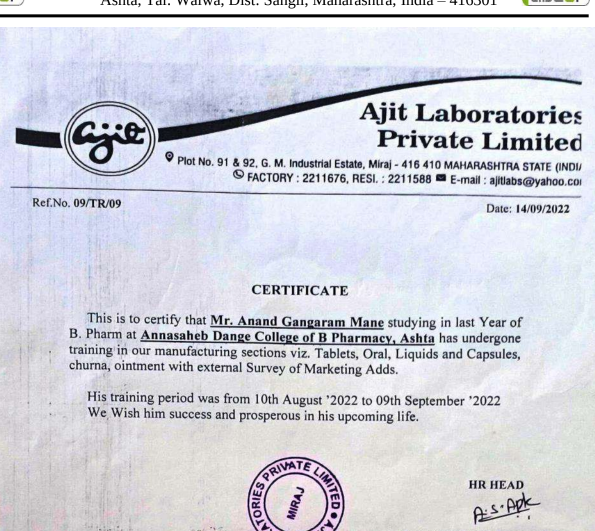
AJIT LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301







AJIT LABORATORIES PVT. LTD



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



Date: 14/09/2022



Ref.No. 26/TR/09

CERTIFICATE

This is to certify that Miss. Ankita Dattatray mane studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of Chronic Disease.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.



A.S. Apr

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Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ref.No. 15/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that Miss. Dhanashree Sampatrao Mane studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of Chronic Disease.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.



HR HEAD

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Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/21/22

222418

Date : 08/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Nikita Machindra Mhetre

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 07/08/2022 to 07/09/2022.

For Idomax Chemicals

Partner



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal,

Kolhapur - 416236

Phone: +91-9538636696, 9834959366

Email: ripcordpharmaceuticalspvtltd@gmail.com

Website: ripcordpharmaceuticals.com CIN: U74999PN2017PTC173517 GST NO: 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Shreya Sharad Mohite Studying in Annasaheb Dange College of B Pharmacy, Ashta . Has undergone Industrial Training at our plant . The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

For Ripcord Pharmaceutical Pvt. Ltd.





Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/45/22

222418

Date: 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Momin Ishrat Salim

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Per Idomax Chemicals

Page **78** of **411**



Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



Date 09.09.2022

PRIMERY HEALTH CENTER KINHAI CERTIFICATE FOR INTERNSHIP

This is to certify that Miss. SANIYA JAVED MOMIN student of Annasaheb Dange College of B Pharmacy Ashta has successfully completed internship (Training) in field of Hospital pharmacy from 10.08.2022 to 09.09.2022

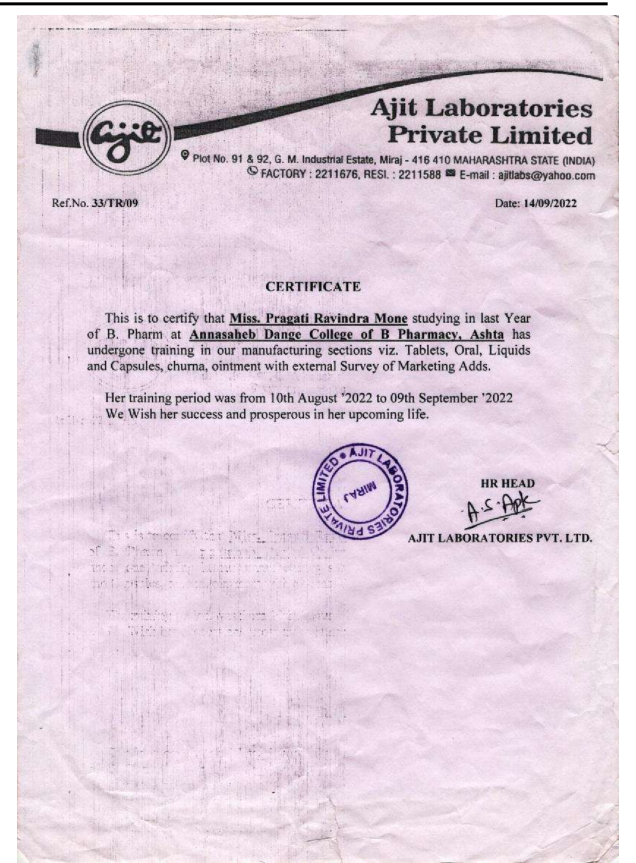
She was with us during this period of internship program. She was found punctual and hard working.





Annasaheb Dange College of B. Pharmacy, Ashta

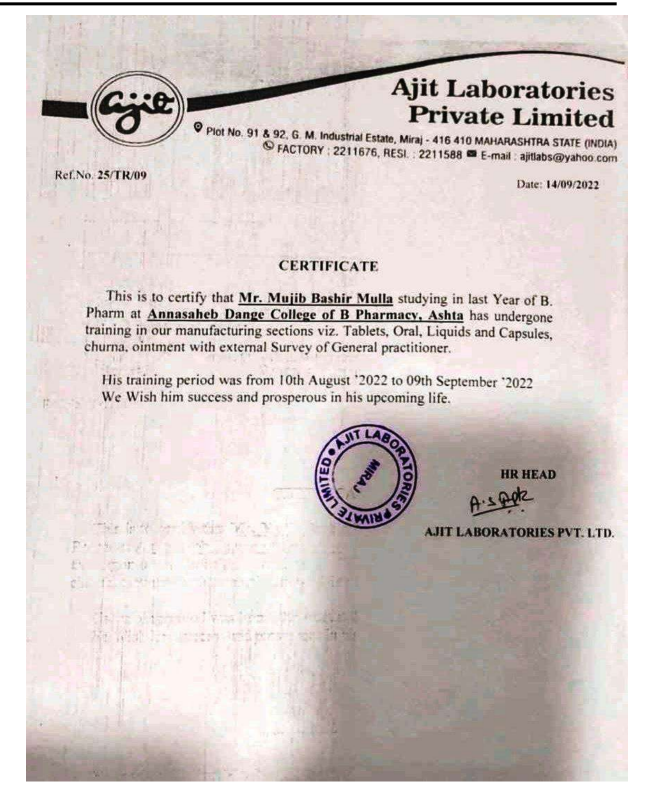






Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

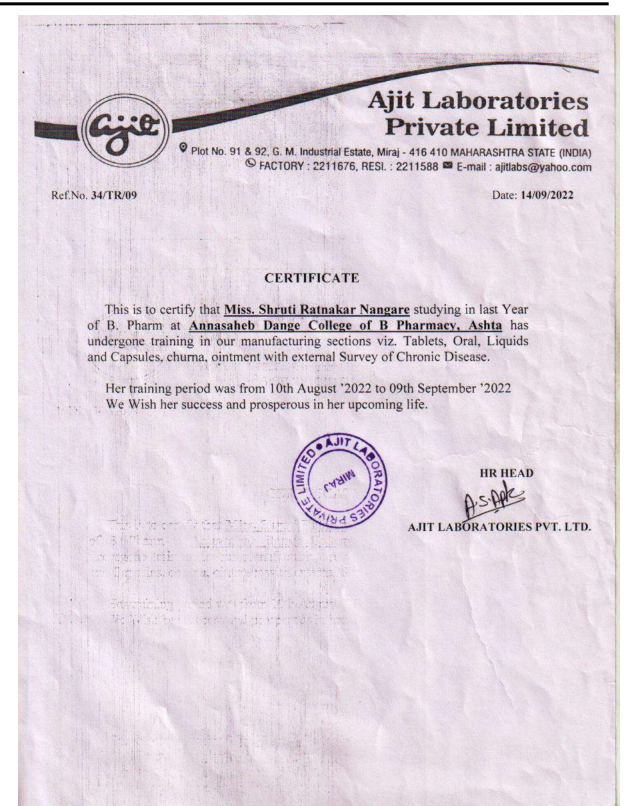






Annasaheb Dange College of B. Pharmacy, Ashta

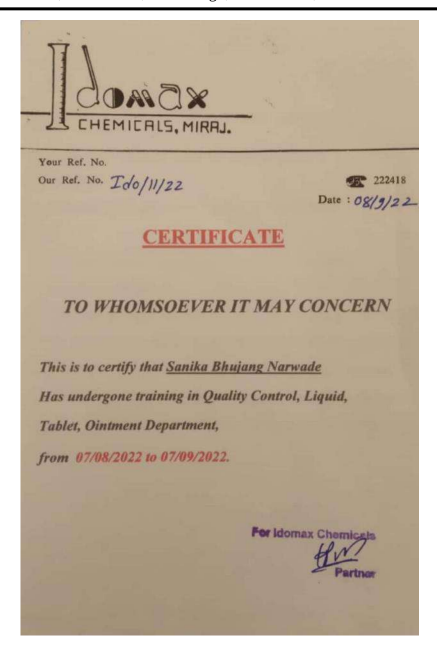






Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ajit Laboratories Private Limited

Plot No. 91 & 92, G. M. Industrial Estate, Miraj - 416 410 MAHARASHTRA STATE (INDIA)

© FACTORY: 2211676, RESI.: 2211588 ► E-mail: ajitlabs@yahoo.com

Ref.No. 11/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that Mr. Vaibhav Shivaji Padolkar studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of Chronic Disease.

His training period was from 10th August '2022 to 09th September '2022 We Wish him success and prosperous in his upcoming life.



HR HEAD

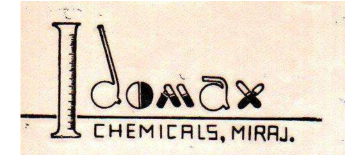
AJIT LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/40/22

222418

Date : 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Shruti Vishnu Parit

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Per Idomax Chemicals

Partne



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/43/22

222418

Date: 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Patil Abhijeet Prakash

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Por Idomax Chemicals

Partne



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal,

Kolhapur - 416236

Phone: +91-9538636696, 9834959366
Email: ripcordpharmaceuticalspvtltd@gmail.com

Website: ripcordpharmaceuticals.com CIN: U74999PN2017PTC173517

GST NO: 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Digvijay Pruthviraj Patil Studying in Annasaheb Dange College of B Pharmacy, Ashta. Has undergone Industrial Training at our plant. The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

For Ripcord Pharmaceutical Pvt. Ltd.

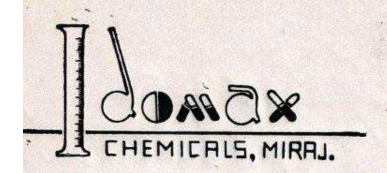




Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Pdo/38/22

222418

Date: 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Patil Jyotsna Jaysing</u>

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Fer Idomax Chemicals



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

(A Govt. Of Maharashtra undertaking) PIMPRI, PUNE - 411 018, PHONE (020) 27422206, 27421945, FAX : (020) 27420209

Regd Office : Acharya Donde Marg, Parel, Mumbal - 400 012. (INDIA)
Phones : 24129320-23 PUR : 24147564 MKT : 24146419 GRAM : HAFFKINE Mumbal - 400 012. TELEX : 11-7-1427 HBPC IN FAX : 24168578

ATS/496

Date: 22.09.2022

CERTIFICATE

This is to certify that, Mr. Prajwal Prabhakar Patil student of Final Year B.Pharmacy, Annasaheb Dange College of B-Pharamcy, Ashta, Sangli-416 301 has successfully completed his one month industrial training from 22.08.2022 to 22.09.2022 at Haffkine Bio-Pharmaceuticals Corporation Ltd, Pimpri, Pune-411018.

During his tenure we found him sincere, hardworking, punctual and technically sound and result oriented.

We wish him all the best for his future endeavors.

Haffkine Bio-Pharmaceuticals Corporation Ltd.



Dr. B. P. Kurhe Manager



Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

(A Govt. Of Maharashtra undertaking)
PIMPRI, PUNE - 411 018. PHONE: 9552530267 Email: ats@vaccinehaffkine.com

Regd Office : Acharya Donde Marg. Parel, Mumbal - 400 012, (INDIA) : 24129320-23 PUR : 24147564 MKT; 24146419 GRAM : HAFFKINE Mumbal - 400 012, TELEX : 11-7-1427 HBPC IN FAX : 24168578

ATS/507

Date: 22.09.2022

CERTIFICATE

This is to certify that, Mr. Prathamesh Pradip Patil, student of Final Year B. pharmacy, from Annasaheb Dange College Of B.pharmacy, Ashta, Sangli - 416 301 has successfully completed his one month industrial training in Quality Control Dept. from 22.08.2022 to 22.09.2022 at Haffkine Bio-Pharmaceutical Corporation Ltd, Pimpri, Pune- 411018.

He was found to be punctual during training. We wish him best luck for future endeavors.



Dr. B. P. Kurhe Manager



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





: +91-2164-258030

: contact@raptakos.com / international@raptakos.com : www.raptakos.com

Raptakos, Brett & Co. Ltd. FACTORY: C-2 MIDC TASWADE, TAL - KARAD, DISTRICT - SATARA - 415109 (MS)

9th September, 2022

CERTIFICATE

This is to certify that Miss. Pratibha T Patil, B. Pharmacy student of Annasaheb Dange Collage of B Pharmacy, Ashta has undergone industrial training at Raptakos Brett and Co. Ltd, Karad. for a period of one month.

During the above period her conduct and training was found satisfactory.

We wish her all the best for her future endeavors.

For Raptakos, Brett & Co. Ltd.

Authorized Signatory

REGD. OFFICE: 253, DR. ANNIE BESANT ROAD, WORLI COLONY P.O. MUMBAI-400 030 CORPORATE OFFICE: 21A, MITTAL TOWER, A WING, 210, NARIMAN POINT, MUMBAI 400021 CIN NO. U52310MH1930PLC002084



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ajit Laboratories Private Limited

Plot No. 91 & 92, G. M. Industrial Estate, Miraj - 416 410 MAHARASHTRA STATE (INDIA)

S FACTORY: 2211676, RESI.: 2211588 ■ E-mail: ajitlabs@yahoo.com

Ref.No. 20/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that <u>Miss. Priya Vijaykumar Patil</u> studying in last Year of B. Pharm at <u>Annasaheb Dange College of B Pharmacy</u>, <u>Ashta</u> has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of Marketing Adds.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.



HR HEAD

AJIT LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. I do /12/22

Date: 08/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Sayali Sambhaji Patil

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 07/08/2022 to 07/09/2022.

For Idomax Chemicals



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ref.No. 30/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that Miss. Supriva Suraj Patil studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacv, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of Marketing Adds.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.

There are the weather I'll east.

HR HEAD

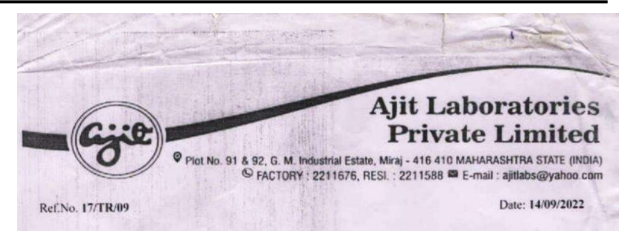
AJIT LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





CERTIFICATE

This is to certify that Miss. Swapnali Sukumar Patil studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of Chronic Disease.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.



HR HEAD

AJIT LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No. Ido/30/22

Date: 11/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Pawar Gopal Kavarsing.

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

For Idomax Chemicals

Parmo



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301







Factory:
B-53/D-21, M.I.D.C.
Gokul Shirgaon,
Kolhapur 416237
Maharashtra India

Fact. B-53 Mobile : +91 7875444014 Fact. D-21 Mobile : +91 7875444012



Date: 30-09-2022

CERTIFICATE

This is certify that Mr. Gopal Kavarsing Pawar, Annasaheb Dange College of B Pharmacy, Ashta has completed Industrial Training in our unit (D21) in production, formulation & QAD Lab on from 16-09-2022 to 30-09-2022 satisfactorily.

For,

S G PHYTO PHARMA PVT. LTD.

(M. S. Gune)

executive Director



Annasaheb Dange College of B. Pharmacy, Ashta

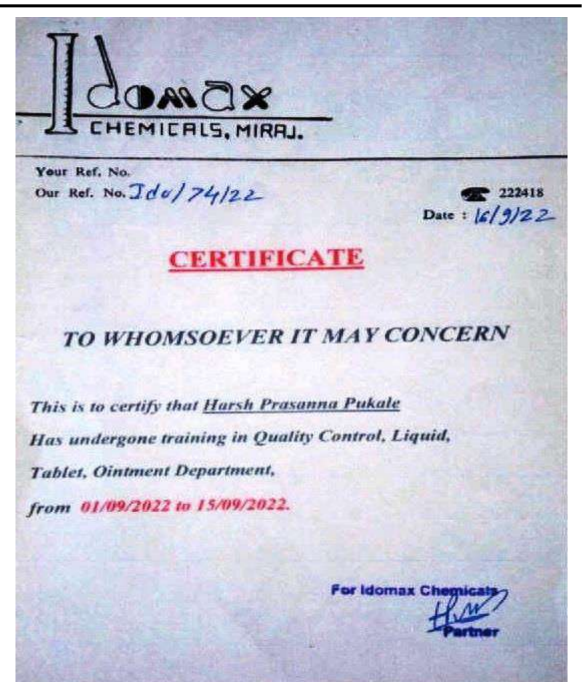






Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal,

Kolhapur - 416236

Phone: +91-9538636696, 9834959366

Email: ripcordpharmaceuticalspvtltd@gmail.com

Website: ripcordpharmaceuticals.com CIN: U74999PN2017PTC173517 GST NO: 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Priyanka Shankar Rajge Studying in Annasaheb Dange College of B Pharmacy, Ashta. Has undergone Industrial Training at our plant. The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

For Ripcord Pharmaceutical Pvt. Ltd.





Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal, Kolhapur - 416236

Phone : +91-9538636696, 9834959366

Email: ripcordpharmaceuticalspvtltd@gmail.com

Website: ripcordpharmaceuticals.com CIN: U74999PN2017PTC173517 GST NO: 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Gauri Sanjay Randive Studying in Annasaheb Dange College of B Pharmacy, Ashta. Has undergone Industrial Training at our plant. The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

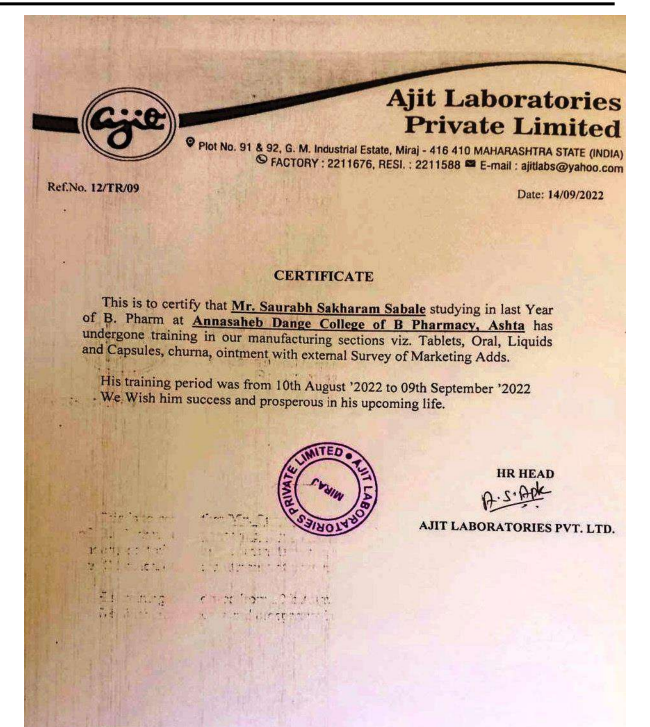
For Ripcord Pharmaceutical Pvt. Ltd.





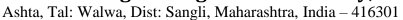
Annasaheb Dange College of B. Pharmacy, Ashta



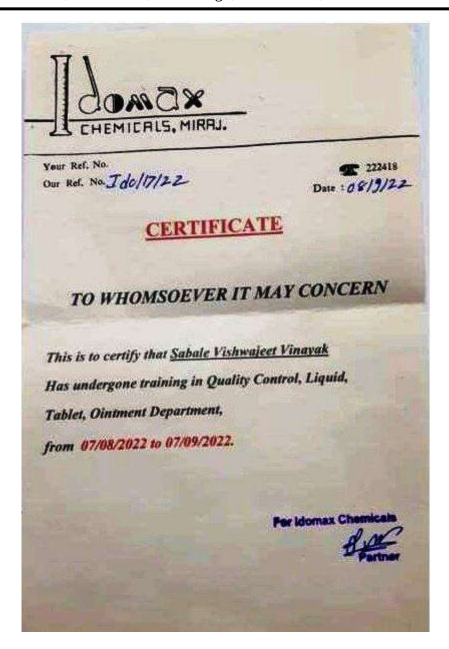




Annasaheb Dange College of B. Pharmacy, Ashta









Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

[A Govt. Of Maharashtra undertaking]
PIMPRI, PUNE - 411 018. PHONE (020) 27422206, 27421945, FAX : (020) 27420209

Regd Office : Acharya Donde Marg, Parel, Mumbai - 400 012. (INDIA)
Phones : 24129320-23 PUR : 24147564 MKT : 24146419 GRAM : HAFFKINE Mumbai - 400 012. TELEX : 11-7-1427 HBPC IN FAX : 24168578

ATS/497

Date: 22.09.2022

CERTIFICATE

This is to certify that, Mr. Akshay Sanjay Sadule student of Final Year B.Pharmacy, Annasaheb Dange College of B-Pharamcy, Ashta, Sangli-416 301 has successfully completed his one month industrial training from 22.08.2022 to 22.09.2022 at Haffkine Bio-Pharmaceuticals Corporation Ltd, Pimpri, Pune-411018.

During his tenure we found him sincere, hardworking, punctual and technically sound and result oriented.

We wish him all the best for his future endeavors.

Haffkine Bio-Pharmaceuticals Corporation Ltd.

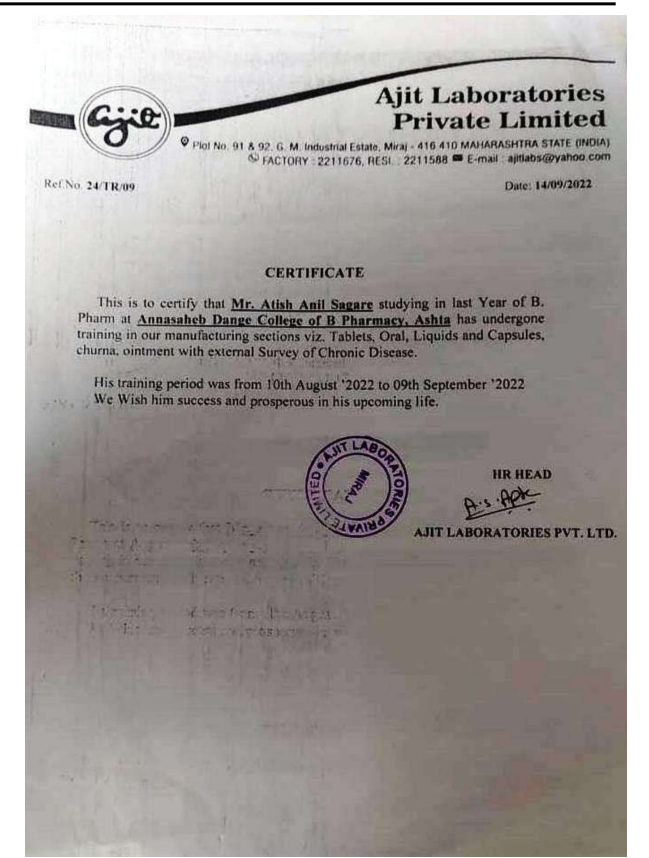


Dr. B. P. Kurhe Manager



Annasaheb Dange College of B. Pharmacy, Ashta







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/42/22

222418

Date : 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Harshada Popat Sajagane</u>

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Fer Idomax Chemicals



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/54/22

222418

Date : 10/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Shrutika Mansing Sandage

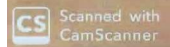
Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

For Idomax Chamicals

Partner

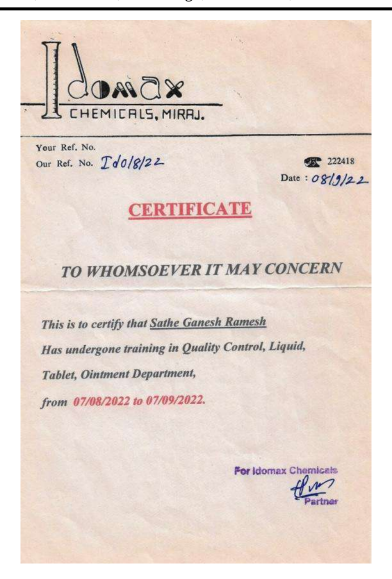




Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal,

Kolhapur - 416236

Phone: +91-9538636696, 9834959366

Email : ripcordpharmaceuticalspvtltd@gmail.com Website: ripcordpharmaceuticals.com CIN: U74999PN2017PTC173517

GST NO: 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Akanksha Ramchandra Sawant Studying in Annasaheb Dange College of B Pharmacy, Ashta . Has undergone Industrial Training at our plant. The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

For Ripcord Pharmaceutical Pvt. Ltd.





Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/39/22

222418

Date : 12/9/2 2

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Rutuja Bharat Sawant

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Per Idomax Chemicals

Page 112 of 411



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No. Ido/27/22

222418

Date: 11/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Shedage Karan Dinkar</u>

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

Per Idomax Chemicais



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Haffkine Bio-Pharmaceutical Corporation Ltd.

(A Govt. Of Maharashtra undertaking)
PIMPRI, PUNE - 411 018. PHONE (020) 27422206. 27421945, FAX . (020) 27420209

Regd Office : Acharya Donde Marg, Parel. Mumbai - 400 012. (INDIA)
Phones : 24129320-23 PUR : 24147564 MKT : 24146419 GRAM : HAFFKINE Mumbai - 400 012. TELEX : 11-7-1427 HBPC IN FAX : 24168578

ATS/500

Date: 22/09/2022

CERTIFICATE

This is to certify that, Miss. Priyanka Vitthal Shikhare student of Final Year B. Pharmacy, Annasaheb Dange College of B. Pharmacy Ashta Sangli - 416301 has successfully completed her one month industrial training from 23/08/2022 to 22/09/2022 at Haffkine Bio-Pharmaceutical Corporation Limited, Pimpri, Pune–411018.

She was found punctual during training. We wish her best of luck for future endeavors.

Haffkine Bio-Pharmaceutical Corporation Ltd.



(Dr. B. P. Kurhe) Manager



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. 7 do /41/22

222418

Date : 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Dhanshri Madhukar Shinde</u>

Has undergone training in Quality Control, Liquid,

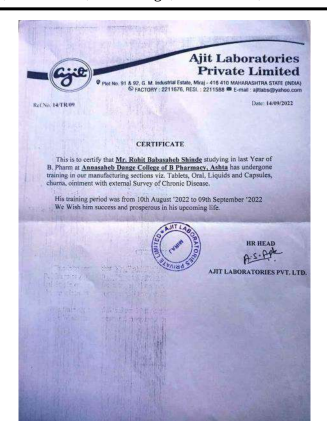
Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Per Idomax Chemicals



Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Jdo/10/22

2224

Date :08/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Shinde Sonali Vijay

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 07/08/2022 to 07/09/2022.

For Idomax Chemicals

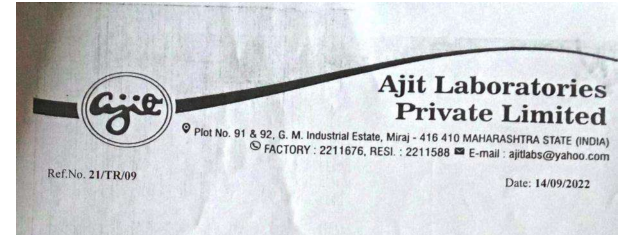
Partner



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





CERTIFICATE

This is to certify that Mr. Prashant Prakash Sindure studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of Marketing Adds.

His training period was from 10th August '2022 to 09th September '2022 We Wish him success and prosperous in his upcoming life.

AJIT LABOR PRINTING STATE OF THE PRINTING ST

HR HEAD

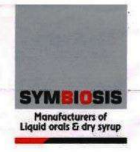
АЛТ LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





SYMBIOSIS CO-OP. PHARMACEUTICALS LTD. SANGLI.

Ref. No .: - SYM/091/22

Date: - 28/09//2022

To Whomsoever It May Concern

This is to certify that *Miss. Rutika Bajirao Suryawanshi* has undergone implant training in our firm from 27/08/22 to 26/09/22.

During this period she has displayed keen sense of Loyalty, Intelligence & Sincerity.

We wish her all the success in future.

Authorized Signature

Symbiosis Co. Op. Pharmaceuticals Ltd. Sangli.

Plot No.: J-89, M.I.D.C., Kupwad Block, Sangli, Maharashtra - 416 436. Ph. No. (0233) 2645482, 2645065, 2323001. Cell: 9960201999

Email: symbiosisp@rediffmail.com, symbiosis_office@rediffmail.com, symoffice@symbiosisco.in



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ref.No. 16/TR/09

CERTIFICATE

This is to certify that Miss. Swati Ashok Sutar studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of Chronic Disease.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.



AJIT LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/ 60/22

222418

Date: 10/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Dipti Dilip Tambavekar</u>

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

For Idomax Chemicals

Partner



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/ 18/22

222418

Date : 08/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Tate Pratik Rajaram

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 07/08/2022 to 07/09/2022.

For Idomax Chemicals

1



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ref.No. 10/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that <u>M s. Monali Sanjay Thorat</u> studying in last Year of B. Pharm at <u>Annasaheb Dange College of B Pharmacy</u>, <u>Ashta</u> has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of General Practitioner.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.

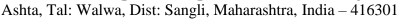
WIIRAJ TANKAL TINIT TANKAL TANKA

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Annasaheb Dange College of B. Pharmacy, Ashta







Your Ref. No.

Our Ref. No. Ido/24/22

222418

Date : 11/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Undare Aniket Sudhakar</u>

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

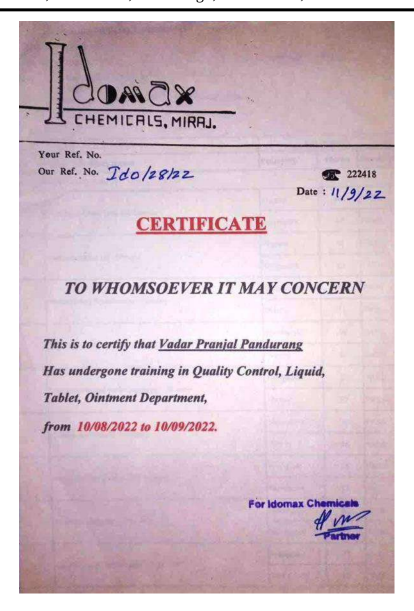
Fer Idomax Chemicals



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ajit Laboratories Private Limited

Plot No. 91 & 92, G. M. Industrial Estate, Miraj - 416 410 MAHARASHTRA STATE (INDIA)

□ FACTORY: 2211676, RESI.: 2211588 □ E-mail ajitlabs@yahoo.com

Ref.No. 22/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that Miss. Tejashri Bharat Vadar studying in last Year of B. Pharm at Annasaheb Dange College of B Pharmacy, Ashta has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of General Practitioner.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.

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AJIT LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





CERTIFICATE

This is to certify that Ms. Dnyaneshwari Balaso Vagare has completed her one month industrial training in our organization from 09th August 2022 to 9th September 2022. During this period, she worked in Tablet, Liquid, Ointment & Quality Control Department. She was found to be hard working & sincere.

We wish her bright & prosperous future ahead.

Date: 10th September 2022 Place: Nashik

For Cox Research Centre Pvt. Ltd.

Mr. D. T. Kawale (Plant Manager)



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/31/22

222418

Date : 11/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Vedpathak Anant Rajendra.

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 10/08/2022 to 10/09/2022.

For Idomax Chemicale

411



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/49/22

222418

Date: 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that <u>Vibhute Satyajeet Prabhakar</u>

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Partner



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Address: Plot No. T-4/23A, MIDC Kagal,

Kolhapur - 416236

Phone: +91-9538636696, 9834959366

Email: ripcordpharmaceuticalspvtltd@gmail.com

Website: ripcordpharmaceuticals.com CIN: U74999PN2017PTC173517 GST NO: 27AAICR6311A1ZR

Date: 18 Sep. 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Saniket Bajirao Wadgaonkar Studying in Annasaheb Dange College of B Pharmacy, Ashta. Has undergone Industrial Training at our plant. The candidate has taken specific training from 12/08/2022 to 11/09/2022 in following departments-

- 1. Warehouse
- 2. Tablet manufacturing and Packing
- 3. Capsule manufacturing and Packing
- 4. Quality Control
- 5. Quality Assurance

We have observed that the candidate is having hard working nature and sincere during the training period and wish her far better prospectus in studies as well as in career.

For Ripcord Pharmaceutical Pvt. Ltd.





Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Your Ref. No.

Our Ref. No. Ido/46/22

222418

Date : 12/9/22

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Waghmare Mugdha V

Has undergone training in Quality Control, Liquid,

Tablet, Ointment Department,

from 12/08/2022 to 12/09/2022.

Per Idomax Chamicals

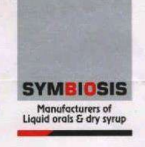
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Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





SYMBIOSIS CO-OP. PHARMACEUTICALS LTD. SANGLI.

Ref. No .: - SYM/094/22

Date: - 28/09/2022

To Whomsoever It May Concern

This is to certify that *Miss. Anuja Arjun Yadav* has undergone implant training in our firm from 27/08/22 to 26/09/22.

During this period she has displayed keen sense of Loyalty, Intelligence & Sincerity.

We wish her all the success in future.

Authorized Signature

Montione

Symbiosis Co. Op. Pharmaceuticals Ltd. Sangli

Plot No.: J-89, M.I.D.C., Kupwad Block, Sangli, Maharashtra - 416 436. Ph. No. (0233) 2645482, 2645065, 2323001. Cell: 9960201999

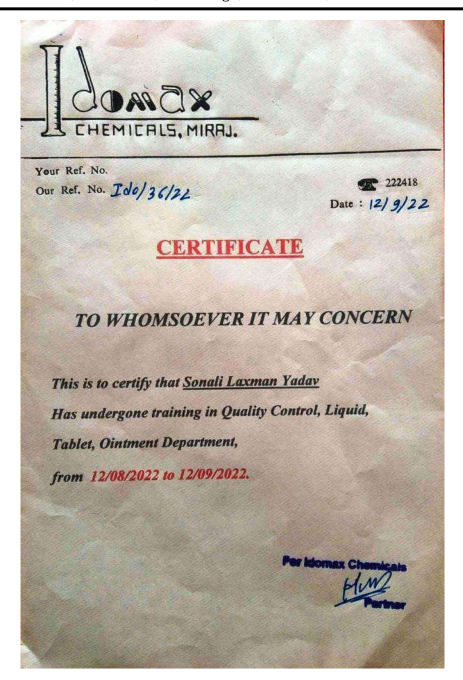
Email: symbiosis@rediffmail.com, symbiosis_office@rediffmail.com, symbiosisco.in



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ref.No. 27/TR/09

Date: 14/09/2022

CERTIFICATE

This is to certify that <u>Miss. Monali Ashok Zodage</u> studying in last Year of B. Pharm at <u>Annasaheb Dange College of B Pharmacy</u>, <u>Ashta</u> has undergone training in our manufacturing sections viz. Tablets, Oral, Liquids and Capsules, churna, ointment with external Survey of General practitioner.

Her training period was from 10th August '2022 to 09th September '2022 We Wish her success and prosperous in her upcoming life.



HR HEAD

AJIT LABORATORIES PVT. LTD.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



Project Work Certificates 2021-22

No. of Students -115

Duration- 6 months



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Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





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Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Certificate

This is to certify that, the project report entitled "PREPRATION AND EVALUATION OF PLUMERIA ALBA AND ROSE ALBA PERFUME" is compiled by Ms. Bhingardeve Akshata Shekhar under the guidance of Ms. Bhaiji A. M. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date:- 17/06/2022



- Charbi

Principal
Prof. (Dr) Saralaya M. G.
Annasahetrikares College of
ABnashuev varige college of
B. Pharmacy, Ashta



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Certificate

This is to certify that, the project report entitled "METHOD DEVELOPMENT ON HPLC FOR ASSAY OF BULK & FORMULATION OF CARMUSTINE" is compiled by Mr. BHOR VEDANT BALASAHEB, under the guidance of MR. MOTE G.D. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date: - 15 / 06/20 22

Principal

Principal
Prof. (Dr) Saralaya M.G.
Annasalabi National College of
Angastida magn. Ashta.

B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Certificate

This is to certify that, the project report entitled "FORMULATION AND EVALUATION OF DICLOFENAC SODIUM TABLET" is compiled by Mr. Bhosale Santosh Vishnu under the guidance of Ms Shelake Priyanka Rajendra in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

416 301

Place: Ashta

Date:- 16 / 06 /20 22

-Goods

Principal
Prof. (Dr) Saralaya M.G.
Annasale B.D.G. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Certificate

This is to certify that, the project report entitled "Design, Synthesis of Sulfonamide Derivatives through condensation of amino group containing drug" is compiled by (Miss. Patil Neha Anand), under the guidance of (Mr.Mali R.D) in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date:- 16/6 /2022

Sarge College College

Principal
Prof. (Dr) Saralaya M.G.
Annasahap Plane Paylege of
Annasahap Plane Paylege of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Certificate

This is to certify that, the project report entitled "IN-VITRO ANTICANER ACTIVITY OF PLANT METTALIC NANOPARTICLES OF COCCINIA GRANDIS LEAVES EXTRACT" is compiled by Ms. CHABUKSWAR ANJALI VITTHAL, under the guidance of Dr. SARALAYA M. G. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date:- 23/06/2022

Principal
Prof. (Dr) Saralaya M.G.
Annasaheb Dange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Certificate

This is to certify that, the project report entitled "EFFICACY OF FEW POTENTIAL HERBAL THERPIES FOR ALLEVIATING THE SYMPTOMS OF KIDENY STONE: A SYSTEMATIC REVIEW AND META-ANALYSIS OF RANDOMZIED CLINICAL TRAILS" is compiled by Ms.CHANDANE BHAGYASHRI ANANDA under the guidance of Dr.M.G.SARALAYA sir in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Scienceand Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: - Ashta

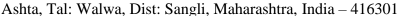
Date:-1/17/06/2022



Principal
Prof. (Dr)Saralaya M.G.
AnnasaRRING PAGOILEGE of
AnnasaRRING PAGOILEGE OF
B. Pharmacy, Ashta



Annasaheb Dange College of B. Pharmacy, Ashta







Certificate

This is to certify that, the project report entitled "GREEN SYNTHESIS APPROACH OF CINNAMIC ACID BY KNOEVENAGEL CONDENSATION AND ITS ANTIBACTERIAL ACTIVITY" is compiled by Ms.Chandanshive Akshata Sugat, under the guidance of Ms.Patil.A.S in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date:-17 /06 /2022

ASHTA 416 301 P

Principal
Prof. (Dr) Saralaya M.G.
Annasahabanawasa College of
Annasahabanawasa Salage of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Certificate

This is to certify that, the project report entitled "SURVEY ON EFFECT OF ONLINE PHARMACY ON RETAIL OR CONVECTIONAL PHARMACIES" is compiled by Mr. Chavan Omkar Anna, under the guidance of Mr. Mote. G. D in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date: - 15/06/2022

Ai Ai

Principal
Prof. (Dr.) Saralaya M.G.
Annasaheb Dange College of
Annasaheb Dange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301







Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Certificate

This is to certify that, the project report entitled "A BASIC'S OF GLOBAL SURVEY OF PHARMACEUTICAL MARKET" is compiled by, Mr. PATIL PRATHAMESH ANNASO under the guidance of Mr. MALI A. R. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date:- 21 / 06/20 22

一年出

Principal
Prof. (Dr) Saralaya M.G.
Annasaheb Dange College of

B. Pharpanichal

Annascheb Dange College of B. Pharmacy, Ashta.



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Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Certificate

This is to certify that, the project report entitled "ANALYTICAL METHOD DEVELOPMENT OF ITRACONAZOLE NANOPARTICLES AS ANTIFUNGAL DRUG" is compiled by Ms. Chougule Utkarsha Atmaram, under the guidance of Dr. Momin Y. H. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date: -17/06/2022



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EVALUTION" is compiled by Mr. Dhobale Ganesh Yashwant, under the guidance of Mr. Mali.R.D. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

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Place: Ashta

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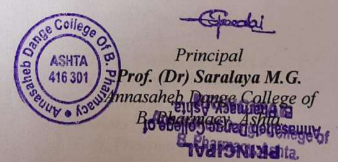


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Place: Ashta

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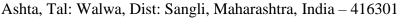




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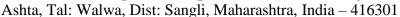
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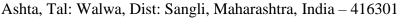
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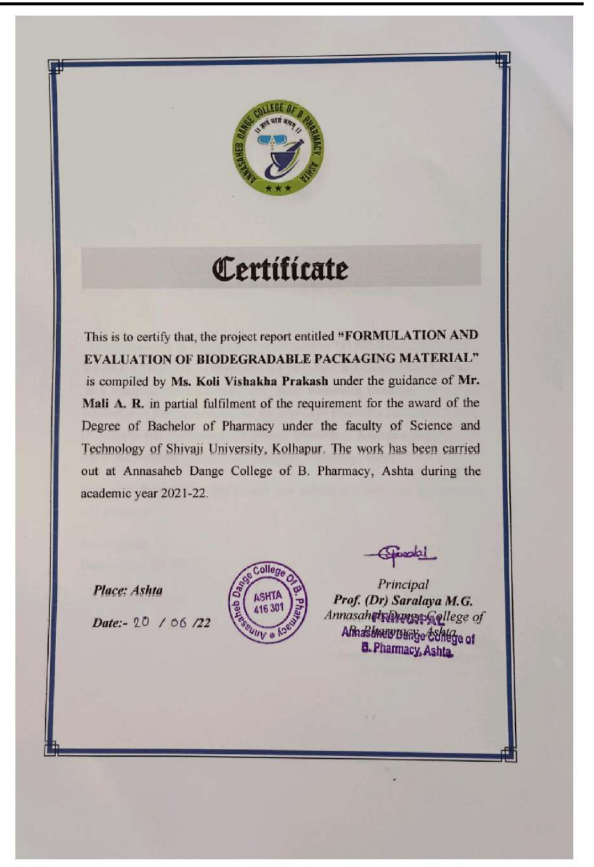
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Certificate

This is to certify that, the project report entitled "PHYTOCHEMICAL SCREENING AND ANTIBACTERIAL ACTIVITY OF IMPATIENS BALSAMINA LEAVES" is compiled by Ms. Kore Snehal Sambhaji, under the guidance of Mr. PATIL N. D. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of

B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

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B. Pharmacy, Ashta.



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This is to certify that, the project report entitled "PREPARATION AND EVALUATION OF HERBAL HAIR OIL" is compiled by Mr. Kumbhar Raj Jagnnath under the guidance of Mr. Patil R. D. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date: - 15/06/2022

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This is to certify that, the project report entitled "A SYSTEMATIC RESEARCH LITERATURE REVIEW OF POTENTIAL MEDICINAL PLANT USED FOR THE TREATMENT OF THYROID DISORDERS" is compiled by Mr. Kundale Prathamesh Dilip under the guidance of Dr. Saralaya M. G. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

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This is to certify that, the project report entitled "EVALUTION OF ANTICOAGULANT ACTIVITY BY IN VITRO METHOD ON MEDICINAL PLANT GARDENIA JASMENOIDES" is compiled by Ms LADE SAMIKSHA SANJAY under the guidance of Dr. MOMIN Y.H and Mr. KADAM S.D. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

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This is to certify that, the project report entitled "FORMULATION AND EVALUATION OF HERBAL CREAM FROM EXTRACT OF OCIMUM TENUIFLORUM LINN" is compiled by MR.LAMBE OMKAR ANIL, under the guidance of Ms. Patil.A.S in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

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This is to certify that, the project report entitled "MARKET SURVEY ON EXISTING STRATEGIES TO ENHANCE BUSINESS OF RETAIL PHARMACY" is compiled by Mr. Lawand Suyash Sanjay, under the guidance of Mr Mali A. R. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

Date: 21 /06 /2022



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This is to certify that, the project report entitled "COMPARATIVE EVALUATION OF FPQC TEST FOR GENERIC AND BRANDED MEDICINE" is compiled by Mr. Magdum Ashish Ajit under the guidance of Mr. Honmane S. M. & Mr. Desai S. A. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: - Ashta

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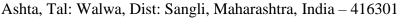
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This is to certify that, the project report entitled "AWARENESS OF DIABETIC PATIENTS TOWARDS DIABETES MELLITUS" is compiled by MISS. MALI GAYATRI SANJAY under the guidance of MR. CHAVAN PRAKASH in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

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Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

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This is to certify that, the project report entitled "SYNTHESIS, CHARACTERIZATION AND PHARMACOLOGICAL EVALUATION OF CARBOXYMETHYL GUAR GUM AND ITS NANOPARTICLES" is compiled by MS. PALSANDE MUKTA PANDURANG under the guidance of MS. DESAI S. P. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

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This is to certify that, the project report entitled "PHYTOCHEMICAL SCREENING AND PHARMACEUTICAL APPLICATION OF TAMARIND SEED" is compiled by, Mr. Patil Adarsh Balasaheb under the guidance of Mr. Patil S. S. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

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Place: Ashta

Date:- 17/06/2022

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This is to certify that, the project report entitled "SOLUBILITY ENHANCEMENT OF A BSC CLASS II DRUG" is compiled by MS. PATIL ARPITA ASHOK under the guidance of Mr. PATTEKARI S.N. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

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Place: Ashta

Date: 17/6/2022

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Place: Ashta

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This is to certify that, the project report entitled "Design, Synthesis of Sulfonamide Derivatives through condensation of amino group containing drug" is compiled by (Miss. Patil Neha Anand), under the guidance of (Mr.Mali R.D) in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

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Place: Ashta

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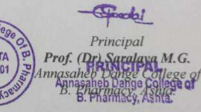


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This is to certify that, the project report entitled "PREPARATION AND EVALUATION OF HERBAL HAIR OIL" is compiled by Mr. Patil Pritish Pradip under the guidance of Mr. Patil R. D. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

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This is to certify that, the practice school report entitled "Development of herbal lotion (Curcuma Amada) and its Evaluation" is compiled by Sachin Shankar Patil under the guidance of Ms. P.S. Gaikwad in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

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This is to certify that, the project report entitled "ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF DIURETIC DRUG" is compiled by Ms. Patil Sakshi Dhanaji, under the guidance of Mr. Khade Harshad P. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

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This is to certify that, the project report entitled "DESIGN AND SYNTHESIS OF PYRIDYL TRIAZOLE DERIVATIVES" is compiled by Ms. Patil Sayali Sanjay, under the guidance of Mr. Mullani A. K. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

Place: Ashta

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This is to certify that, the project report entitled "FORMULATION AND EVALUATION OF DICLOFENAC SODIUM TABLET" is compiled by Ms. Patil Shivani Gajanan under the guidance of Ms Shelake Priyanka Rajendra in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

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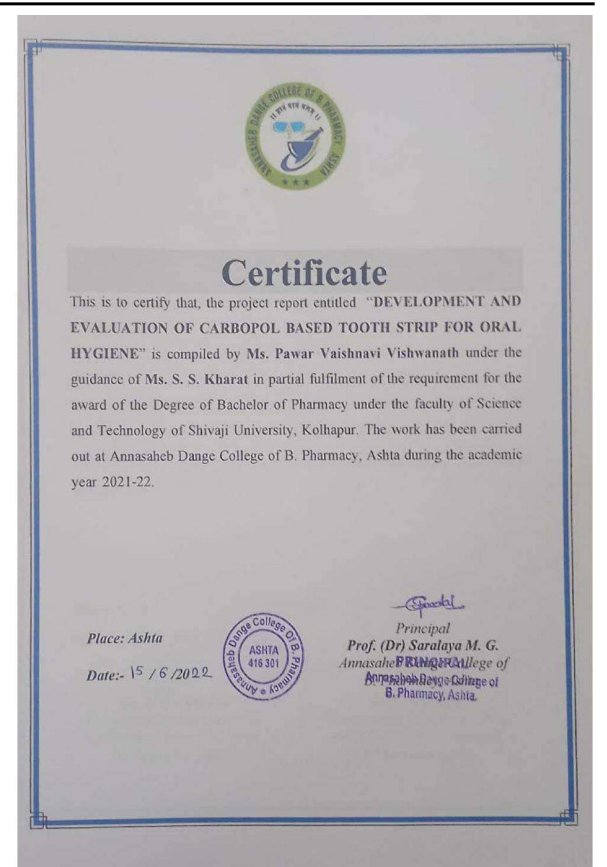
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This is to certify that, the project report entitled "COMPARATIVE & COMBINATION STUDY OF ANTIMICROBIAL ACTIVITY OF MEDICINAL PLANTS" is compiled by Ms. Phatak Priti Sudhir, under the guidance of Mr. Patil S.J. in partial fulfilment of the requirement for the award of the Degree of Bachelor of Pharmacy under the faculty of Science and Technology of Shivaji University, Kolhapur. The work has been carried out at Annasaheb Dange College of B. Pharmacy, Ashta during the academic year 2021-22.

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Date: - 14 /06 /2022



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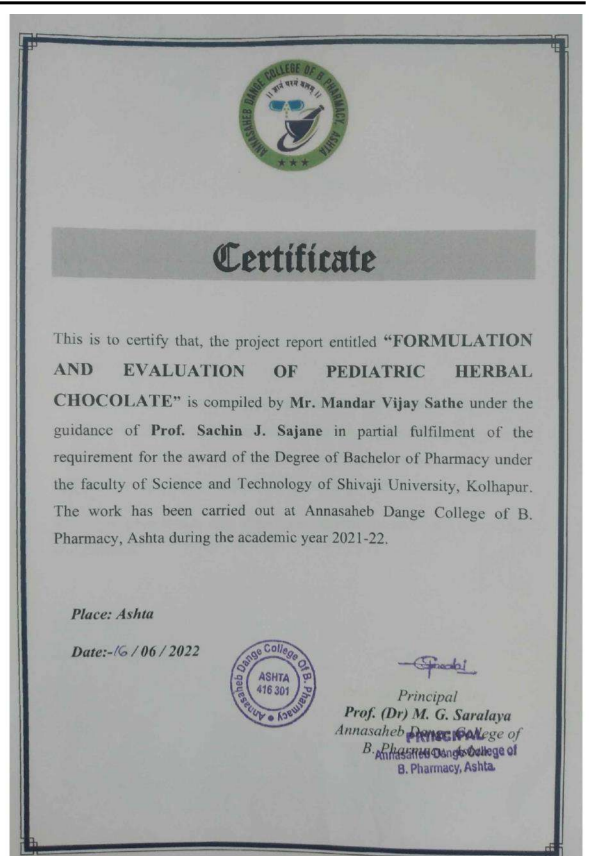
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Page **246** of **411**



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Institute Response to Query 3

Report of the field work/ sample photographs of the field work / permission letter only for field work from the competent authority

Sr. No	Year	Particulars	Link to
1	2021-22	Sample report of field work 1	View Document
2	2021-22	Sample report of field work 2	View Document
3	2021-22	Sample report of field work 3	View Document
4	2021-22	Sample report of field work 4	View Document
5	2021-22	Sample report of field work 5	View Document
6	2021-22	Sample photographs of field work	View Document
7	2021-22	Sample Permission letters for field work	View Document

Back to Index



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SAMPLE REPORT OF FIELD WORK – 1



REPORT OF INDUSTRIAL INTERNSHIP / TRAINING

COMPLETED AT

RIPCORD PHARMACEUTICALS, PVT. LTD, KAGAL, MAHARASHTRA

A report submitted

IN PARTIAL FULFILLMENT

OF THE REQUIRMENT FOR THE DEGREE OF

BACHELOR OF PHARMACY (B. Pharmacy)

UNDER THE FACULTY OF SCIENCE AND TECHNOLOGY
By

Miss. Sonali Ashok Bhavar

B. Pharm Final Year, Sem VII

Annasaheb Dange College of B. Pharmacy, Ashta

Tal. Walwa, Dist. Sangli, Maharashtra, India 416 301

2021 - 2022



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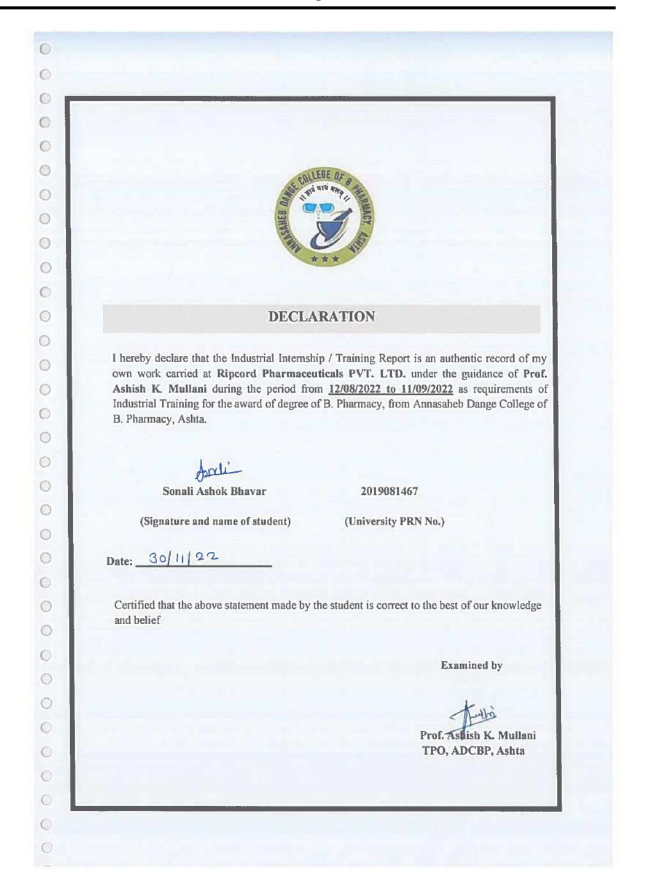




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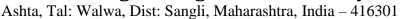
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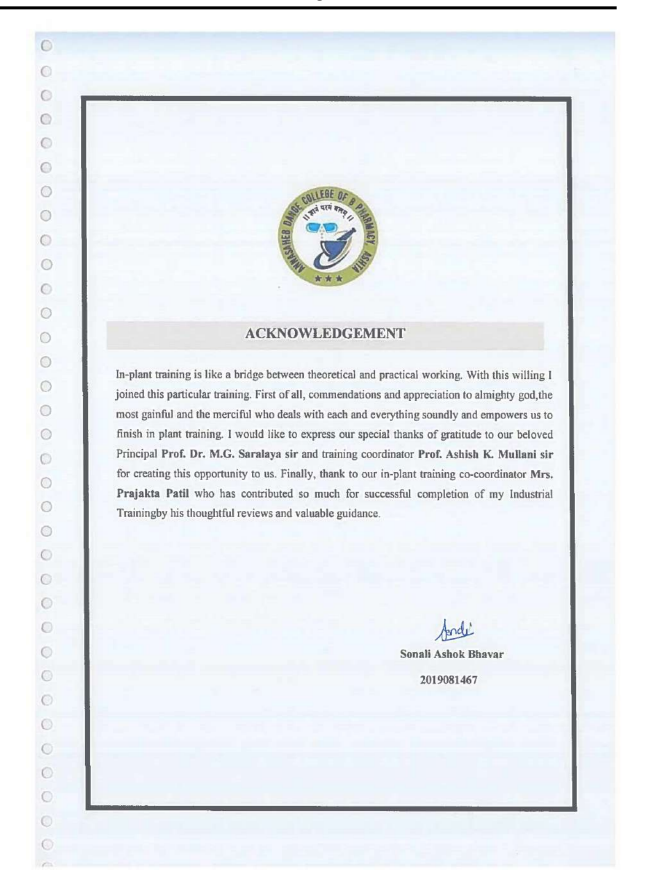




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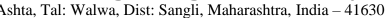








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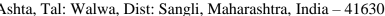
Industrial Report 2021-22

TABLE OF CONTENTS

Sr. No	NAME OF CONTENTS	Page No.
1.	List of tables	ii
2.	List of figures	
3.	Abstract	iii
	CHAPTERS	
4.	Chapter 1: Introduction	1
5.	Chapter 2: Industrial overview	2-3
6.	Chapter 3: Industrial training	4-21
a.	Objective	4
b.	Training exposure	4-17
c.	Tools and technology used	17-18
d.	Techniques studies in different department	18-19
e.	Problem's identifications	19
f.	Conclusion and recommendations	20



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LIST OF TABLES

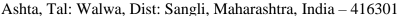
Sr. No	TABLES	Page No.
1.	Equipment list tablet	17
2.	Equipment list capsule	18
3.	Equipment list dpi cephalosporin	18
4.	Equipments list dpi beta lactam	2

LIST OF FIGURES

FIGURES	Page No.
Ripcord pharmaceuticals	2
HPLC	10
Lyophilizer	
Autoclave	11
	Ripcord pharmaceuticals HPLC Lyophilizer



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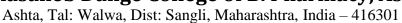
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ABSTRACT

This One month training we learn some skill like management, practical skills, team work which are very important for person to be working in any field. Working as an internship trainee at Hindustan antibiotics limited has given some wonderful experiences regarding the practical knowledge of pharmaceutical field also with the documentation programs which are very necessary along with the practical work. Ripcord Pharmaceuticals Pvt Ltd, is the first public sector drug manufacturing company set-up by the government of India. The company is basically control by Mr. Bhavin Madhu (MD & CEO). although the company's primary objective was to develop drugs for the health-care industry. These training has given us the opportunity to handle and learn the software's and instruments used in industry, some aspects regarding the making of documents like SOP's (standard operating procedure). Products which manufactured in the company includes antibiotics and agricultural products. The industry includes various departments like formulation, quality control, quality assurance, research, and development, also all the staffs working in there are very well qualified and helped us in providing the knowledge in every aspect. These training has given us the idea of current scenario of working of pharma field and an opportunity to explore in this field. Also I learn how all departments in this industry connected to each other.



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FIG - LOGO OF RIPCORD PHARMACEUTICALS PVT. LTD



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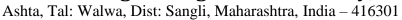
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CHAPTER 1 INTRODUCTION

The pharmaceutical company or drug company is a commercial business licence to research develope market and distributed drug. They can deal with generic and brand medication. Industrial training gives an opportunity to learn new things and the work processes in the pharmaceutical field, provides us knowledge and gives a basic idea regarding the current scenario. Hindustan antibiotics limited had given us the chance to know their workflow of the company along with their experience has provided with the practical skills of handling the instruments and statistics of making the documentation regarding the process flow. All the departments have given the idea of their work, especially the production area was the environment must be aseptic throughout the manufacturing as we are directly dealing with thehuman life. the quality control and quality assurance departments play an important role in assuring the quality of the product, also the research and development department studies the drug also with their parameters to ensure its specificity and mechanism of drug. Each head of all the departments and other staff provided us with their role in the industry and given us knowledge regarding all the process. All the instruments there, are well calibrated and some new instruments were installed which were giving faster results. We had the experience of handling the instruments and some software's which given us the idea of how it works. Also, the SOPs were provided with each of the instruments to know the working of it. We had the survey of the whole plant and products manufacturing units which gave us the idea of distribution and working of the plant.



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CHAPTER 2 INDUSTRIAL OVERVIEW

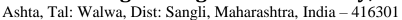


FIG: - RIPCORD PHARMACEUTICALS PVT. LTD

- 5 Star MIDC Kagal, Kolhapur
- · Ripcord Pharmaceuticals Pvt. Ltd. Is located in 5 Star MIDC Kagal, Kolhapur.
- · Currently we do not have any reviews or rating for Ripcord Pharmaceuticals Pvt. Ltd.
- There are at least 2 Pharmaceutical companies in 5 Star MIDC Kagal, out of which this Pharmaceutical company has an overall rank of 1.
- Ripcord Pharmaceuticals Pvt. Ltd. Has a website http://ripcordpharma.com/.
- Address of the Pharmaceutical company is T4/23A, Kagal 5 Star MIDC Industrial Area, Halsavade, Maharashtra 416236.



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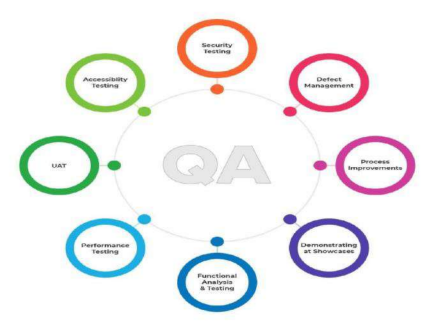




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THE INDUSTRY CONSISTS OF FOLLOWING DEPARTMENTS.

- 1. Formulation (FR-III)
- Coating
- Non-coating
- 2. Formulation (FR-II)
- CEFA
- BETA
- 3. Research and Development (R&D)
- 4. Quality Control (QC)
- 5. Quality Assurance (QA)





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CHAPTER 3 INDUSTRIAL TRAININ

Objectives:

- To get a good exposure to the actual working environment and enhancing theknowledge and skill I have learned in college.
- · To instil some good qualities of responsibilities, teamwork, and self-confidence.
- To follow the good working practices along with ethical values.
- To learn the skills, require for the proper use of the instruments andsoftware's used in the pharmaceutical industry.

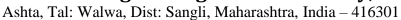
TRAINING EXPOSURE:

These are the following departments.

- 1. Formulation (FR-III)
- Coating
- N BETA
- Research and Development (R&D)
- Quality Control (QC)
- Quality Assurance (QA)
- 2. Formulation (FR-II)
- CEFA



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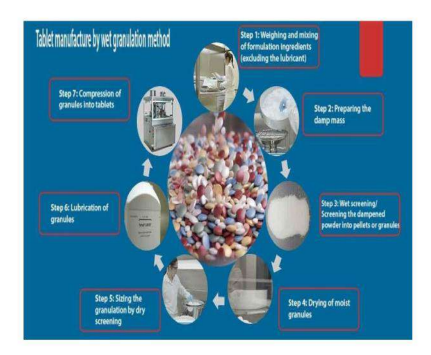


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FORMULATION DEPARTMENT(FR-III)

This department includes production of tablets and capsules.

Tablets:





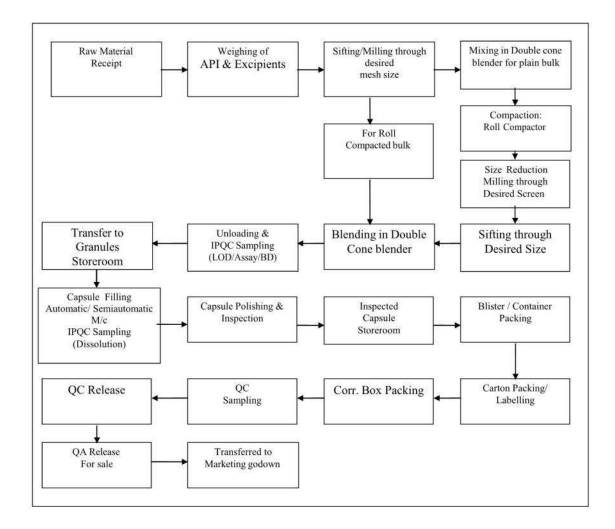
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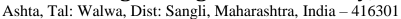
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CAPSULE: -





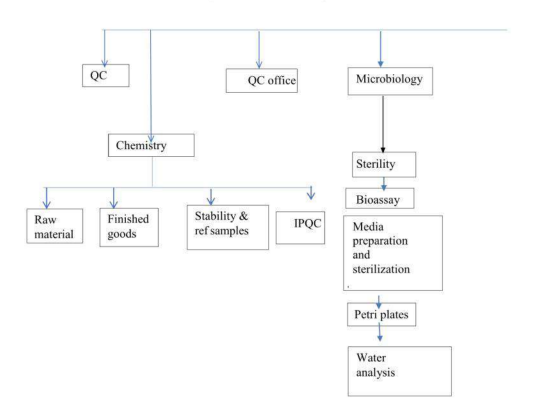
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QUALITY CONTROL Quality control laboratory



<u>Ouality control department</u>: - QC department tests and verifies the product quality against the predetermined standards. They assure the quality of all the batches manufactured or processed.

1. Chemistry department: -



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- The raw materials (bulk) come from to central store where the testing of the raw materials is done weather to check any impurities are present.
- Finished goods are the final products which are manufactured after the process the final product samples are given for testing to ensure the quality of product.
- Stability and Reference room involves the sampling of the products also after any batch is
 manufactured some samples are kept as reference samples, as if any batch fails this samples
 are used as reference.
- IPOC tests: In process quality control test means controlling the procedure involved in
 manufactured of the dosage forms starting from raw material purchase to dispatch of the
 quality of the product in ideal packaging. It is the activity performed between QA and QC.



FIG 4: - HPLC

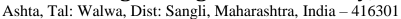
FIG 5: - LYOPHILIZER

IPOC tests for tablets are as given below.

- Hardness
- Friability
- Thickness
- Disintegration
- Weight variation
- · Content uniformity
- Dissolution
- Lekage test



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IPOC tests for capsules: -

- Appearance
- Size and Shape
- Disintegration test
- Weight variation
- Moisture permeation test
- Bloom strength
- Content uniformity
- <u>Sampling and testing</u>: LAL (limulus amoebocyte lysate)/ BET (bacterial endotoxin test)
 test is performed to check the presence of endotoxins/ pyrogens. The animal house contains
 the mice presently the testing of some chemicals and new products done on them.
- Microbiology: Micro department involve the sterility testing, bioassay along with the
 water analysis of samples. The whole area is kept sterile that is main under class 100 area.



FIG 3: - AUTOCLAVE



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- Bioassay and water analysis: bioassay is done to check the potency of the drug (antibiotic) to kill the microorganism. Water analysis of the various water samples is done weather to check the presence of bacteria in the samples. The purifiedwater and water for injection is undergone checking to test the presence of pyrogen. The TOC must not be more than 100 CFU/ml for PW and 10 CFUL/ml for WFI.
- OC store and office: This department includes the documentation of the all the process i.e.,
 the all the products information along with the market complaints and the details of the
 testing reports and documents.

OUALITY ASSURANCE

<u>Ouality Assurance department</u>: - QA determines that the products are manufactured to a safe and consistent standard. It ensures the final quality of the product; it is involved in the inspection, detection, and resolution of problems.

QUALITY ASSURANCE SYSTEM: Organizational responsibilities, operating/ testing procedures have been provided with sufficient staff and facilities to effectively monitor and maintain the desired quality levels. The responsibilities related to QA activities have been clearly specified. Quality Assurance functions are carried out using defined procedure for inprocess control, documentation & corporate assurance. The System assures control over the starting materials, raw materials, in-process materials, packaging materials, processing activities, finished products and monitoring the quality throughout the shelf life of the productthrough adequate long term / accelerated stability studies. The systems are supported by the documentation including master formulae record, standard operating procedure, batch manufacturing records &specifications for raw/in-process/packaging materials and finished products. The systems have been established to ensure that the manufacturing is carried out using suitably qualified processing equipment's and validated processes. The microbiological monitoring program has been developed for ensuring that the manufacturing and testing activities are carried out in a controlled environment. The supporting services and utilities are also validated. All critical process instruments are calibrated with traceability to national or any other accepted calibration standards as per the schedule. Quality Assurance monitors the data related to testing, analysis, manufacture, in-process controls, and utilities



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including water system, environment monitoring, hygiene, HVAC system, calibrations, validations, etc. used in the manufacturing of the product. The system also includes training, vendor development and audits, in-process checks, process validation, deviation procedure, change control procedure, corrective action preventive action, self-inspection, annual product review, failure investigation, market complaints, recall of product procedure, return goods policy.

These can be briefly explained as follows: -

- <u>Self-Inspection</u>: Self-Inspections are carried out regularly as per the schedule by self-inspection team comprises of minimum one person each from Quality Assurance, Production/Quality Control, Engineering Quality Systems are implemen effectively. All the non-conformances observed during inspection are to be eliminated by following the recommended action plan. Department to ensure that,
- As recommended in scheduled M and WHO guideline, the Following areas are to be taken up for inspection audit,
- 3. Personnel
- 4. Premises including personnel facilities
- 5. Stores of starting material and finished goods
- 6. Maintenance of building and equipment's
- 7. Equipment's
- 8. Production and In-process control
- 9. Quality Control
- 10.Documentation
- 11. Sanitation and Hygiene
- 12. Validation and revalidation programs
- 13. Calibration of instruments or measuring system
- 14. Labels Control
- 15. Recalls procedures
- 16. Complaint management
- 17. Results of previous quality audit corrective steps taken

11



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Return Goods Policy Procedure: - A distributed product can be returned to premises due to its date of expiry, the stock of product is affected by nature calamities, and accidents during transportation, etc. The details of returned goods are to be registered. The returned goods are to be stored separately in a secured segregated area. The expired products will salvage & recorded. F others collect the samples randomly and send to QC for analysis. QC department evaluate the quality of the returned goods and inform to head of QA. After reviewing the results head of QA will suggest necessary action to be taken If it is possible to recover and reprocess the product, necessary production procedures, testing & documentation carried out and if submitted sample is found not to be of standard quality then it should be salvaged and recorded.

<u>Corrective Action Preventive Action:</u> -Procedure applied to all non-conforming materials/equipment' s/processes/products for all the departments for continuous improvement of processes, quality system and products. These are briefed as follow.

corrective action procedure: - The respective department shall investigate the causes of non-conformity analysing all relevant quality records including customer complaints, work instructions, process controls and service reports and suggest effective corrective actions. Head of the respective department will ensure that the necessary procedural changes are implemented and the records and results of the same are maintained. All lists of non-conforming products & customer complaints shall be maintained.

Preventive action procedure: -: The respective department shall analyse and define the problem. A preventive action shall be assigned with responsibility to implement the same. Effectiveness of the preventive action shall be established with documentation evidence which are maintained and same will verify that problem has be eliminated.

Failure Investigation: - If there is any failure of product batch, The failure investigation is done by investigating the error in sampling handling or storage of sample, laboratory error during analysis, operator error, manufacturing related error, etc. by reviewing documents, records, and related results, it will analyse & decide necessary corrective action without deviating Pharmacopoeia & other statutory specifications.



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Deviation Procedure: - If any deviation in material is noticed against the approved specification and such material is required to be use without affecting the quality of products, a deviation approval form is to be raised by user department. After compilation of data, the deviation approval form is to be forwarded to various concerned departments for the acceptance of deviation, reason for acceptance whether it is planned or unplanned and corrective action.

Change Control Procedure: -If there is any change in facility, equipment's & process. The respective department shall raise the proposal with justification and enclosure (if any) and forward the same for approval. The R&D shall evaluate the proposal on basis of adequacy, of justification, supporting documents, feasibility of change, impact on quality, impact productivity, requirement of validation, stability study, and trials if any required. Based on the evaluation with approve or reject by committee. The approved proposal is regularized by filling the change control procedure form by respective department for necessary actions.

Market Complaint Procedure: - Market complaint can be received from regional officer, distributor, wholesaler, pharmacist, consumer, hospital, Physician, regulatory affairs, etc. The complaints are classified as quality complaints (non-therapeutic product problem), medical complaints (therapeutic problem), packing complaints (shortages & packing errors). Complaint (written & oral) forwarded through marketing department or by any other source. After receiving the complaint, the same is acknowledged and registered. Investigation of any type of market complaints is carried out jointly by marketing department, Quality control, Production, product development unit and Quality assurance department by reviewing related documents & records. The quality control department analyses the complaint sample or controlled sample and prepare the test report & inform the results. Head of QA will inform the same to managing director, FDA officials & follow further instructions given by them.

Recall of Product Procedure: Products can be called back from depot/market for product complaint by customer, manufacturer himself finds out a detect in the product, FDA official find that a sample drawn by them is of substandard quality, sometimes stocks are affected by natural calamities and accidents during transportation, etc. The recall product details are acknowledged and registered. The recalled product stored in a separate area until decision of recalled product. The conclusion will be forwarded to depot/ distribution channels through marketing department for further action.



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Process Validation: -

1.0 Prospective Validation: - Process is considered for validation, whenever there is a technology transfer of a product from Product development or from the product owner to the manufacturing site. Process validation is applicable for the batches, i.e., new product 1s manufactured & Existing product undergoes a change in process, formula and source ofactive ingredient or equipment. The results of process validation must reveal consistency in product quality attributes. Validation is initiated with writing of protocol and its approval. The protocol describes the objective, scope, validation team with their responsibilities, procedure, product specifications with acceptance criteria, formula, batch details, equipment to be used with their standard operating procedure numbers, revalidation criteria, stability, documentation, and modalities for preparation of summary report. Process validation shall be carried out as per approved protocol. The results of the various activities shall be recorded. Based on these results, validation summary report shall be prepared, and a conclusion arrived at after review of the results. The process is termed validated if defined process meets all the acceptance criteria as mentioned in the protocol. Quality assurance shall maintain the validation protocol along with the report after approval of the report. Three consecutive commercial batches of each product will be validated to ensure that the manufacturing process consistently produces the product meeting the pre-determined product specifications. Any change, thereafter, is through change control. If the change asks for revalidation of process, the same shall be carried out.

- **2.0 Concurrent Validation**: -: Concurrent validation is based on data collected during actual performance of a process already implemented in a manufacturing facility. In this situation, validation data are collected during several runs of the on-going process and evaluated to determine if the process is valid. A protocol should be written to define the information to be collected and evaluated. This method may suit manufacturers of long standing who have a well-controlled manufacturing process.
- 3.0 Retrospective Validation: -: It includes those consideration which is already distributed in the market. The product can be subjected to "Retrospective Validation" if the earlier process validation data is not available. At least 20 batches are selected which have been manufactured using same Master Formula & data of quality & critical process parameters is collected & evaluated for Retrospective Validation by carrying out statistical analysis of history data.



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4.0 Analytical Method Validation: -

Analytical methods shall be validated before they are used for regular analysis. This is essential to demonstrate their reliability. Analytical method validation shall give complete description of proposed analytical method, which includes all operational parameters and specific instructions. Analytical method requires validation with respect to following parameters.

- Precision
- Accuracy
- Specificity
- · Limit of Detection
- · Limit of Quantification
- Range and Linearity
- Ruggedness
- Robustness

Stability indicating analytical tests procedures for stability studies shall be validated to demonstrate reliability ne stability indicating method. In case of analytical method validation for microbial limit test, the study shall be carried out on first three batches finished product as per approved protocol. For analytical method validation on cleaning sample analysis, refer section on cleaning validation. Any additional validation on analytical method shall be as per the requirement of desired market of the product. Revalidation of analytical method shall be done in following circumstances.

finished product as per approved protocol. For analytical method validation on cleaning sample analysis, refer section on cleaning validation. Any additional validation on analytical method shall be as per the requirement of desired market of the product. Revalidation of analytical method shall be done in following circumstances:

- · Changes in synthesis of drug substance
- Changes in formula of the product
- Changes in Analytical Procedure
- Transfer of testing method from one laboratory to another laboratory
- Change in manufacturing process
- · Change in Analytical instrument

Process validation is carried out for three batches of each product in calendar year for every manufacturing plant validation team as per the standard operating procedure.



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<u>Cleaning Validation: - Principle:</u> Cleaning procedures shall strictly follow carefully established and validated methods of execution. Cleaning validation is documented evidence that an approved cleaning procedure shall provide equipment, which suitable for processing of pharmaceutical product. Objective of cleaning validation is the confirmation of a reliable cleaning procedure so that the analytical monitoring may be omitted or reduced to a minimum the routine phase.

<u>Purpose and scope</u>: -To describe the validation of cleaning procedures for the removal of contaminants associated with the previous product, residues of cleaning agents used, and for potential microbial contamination.

General: - Normally only cleaning procedure for product contact surfaces of the equipment need to be validated. Consideration shall be given to non-contact parts into which productmay migrate. In case of batch-to-batch production, it is not necessary to clean after each batch; however, cleaning intervals and methods shall be determined. Analytic Cleaning procedure for product and process, which are very similar, do not be individually validated. It is considered acceptable to reflect a representative range of similar products and process concerned and is justify validation program, which address the critical issues relating to the selected product and process. A single validation study under consideration of the "worst case" can then be carried out which takes account of relevant criteria. At least three consecutive applications of the cleaning procedure shall be performed and show to be successful to prove that the method is validated. Control of change of the validated cleaning procedures is required. Revalidation should be considered under the following circumstances:

- · Re-validation in cases of changes to equipment, product, or process.
- · revalidation/ review at defined interval

Annual Product Review: - The annual product review includes trend analysis of the critical quality attributes for the products manufactured and marketed. The quality attributes include analytical data, production yield data and the critical events like batch deviations, rejections, rework, and customer complaints or recall and any change controls related to product.



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In process Checks: -

- a. <u>Dry Powder Injectable</u>: Line clearance, monitoring manufacturing process from vial washing to final packet as per SOP, checking of physical tests, Issuance & verification of BMR/BPR and other documents, release of batches for sale.
- b. <u>Tableting and Capsulation</u>: Line clearance, monitoring dispensing, manufacturing process to final packing per SOP, checking of physical tests, verification of BMR/BPR and other documents, release of batches for sale.
- c. <u>Large Volume Parenteral</u>: Line clearance, monitoring dispensing, manufacturing process to final packing per SOP, checking of physical & chemical tests, verification BMR/BPR and other documents, release batches for sale.
- d. <u>Liquid Oral and Topical Preparation</u>: Line clearance, monitoring, manufacturing process to final packing a SOP, checking of physical tests, verification of BMR/BPR and other documents, release of batches for sale.

<u>Vendor Development and Audit:</u> - All the materials like raw and packaging materials are purchased only from the approved vendors. The approval & audit are carried it as per standardoperating procedure.

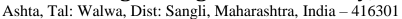
TOOLS AND TECHNOLOGY USED IN DIFFERENT DEPARTMENT:

EQUIPEMENT LIST OF TABLET AND CAPSULE:

SR. NO.	EQUIPMENTS
Ĩ.	Paltform balance
2	Electronic balance
3	Dispensing booth
4	Platform balance
5	Multi mill
6	Sifter
7	Mass mixer
8	FBD
9	Platform balance



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10	Double rotary comp m/c (35)
11	Deburring m/c
12	Dust collector
13	Hardness tester
14	Electronic balance
15	Friability test apparatus
16	DT apparatus
17	Tablet inspection belt
18	Metal detector
19	Leak test apparatus
20	Strip packing m/c
21	Carton printing m/c

TECHNIQUES STUDIED IN DIFFERENT DEPARTEMENTS:

FORMULATION III:

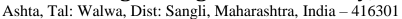
- 1. Dry granulation:
- Sifting
- Mixing
- Compaction
- Milling and crushing
- Blending
- 2. Wet granulation:
- Sifting
- Mixing
- Drying
- Milling
- Blending
- 3. IPQC sampling
- 4. Compression
- 5. Coating
- 6. Strip packing
- 7. Blister packing

FORMULATION II:

- Visual inspection of vials
- Labelling of vials



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· Packaging of vials

INTRAVENOUS FLUID:

- Mixing
- Filling
- Autoclaving
- Inspection
- Labelling
- Packaging

QUALITY CONTROL:

- Disintegration
- · Water determination by Karl Fischer method
- Loss on drying
- Bacterial Endotoxin Test
- Water analysis

QUALITY ASSURANCE:

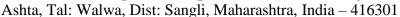
· Preparation of SOPs

PROBLEMS IDENTIFIED:

- The industry lacked with the regulations of Good Manufacturing Practice (GMP)guidelines.
- Due to limited products sale in government hospital and defence, the company's manufacturing of product is limited.
- · The infrastructure must have some development considering the buildings.



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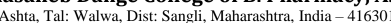
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CONCLUSION AND RECOMMENDATIONS:

- I suggest that the training period must be increased to gain some amount experience during
 the academic year and to have the idea regarding the pharmaceutical industry. It was a great
 exposure to this field, and I had some wonderful experiences which will help me in the future
 aspects.
- Industrial training in Ripcord has given me the experience and the knowledge regarding the work and processes occurring in the pharmaceutical industry
- knowledge in the practical work also with the handling of instruments.
- The skills I acquire in this training will help me to discover myself and to explore me in my
 future. These training helped me be focused on my work and teaches me to follow the proper
 guidelines and ethics.
- Seeing the current scenario students must have this work experience during their academic year, to has the idea of the industry and the work.
- This training provides us with an opportunity to explore our academics.



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REFERENCES:

- 1. www.RipcordPharma.com
- 2. www.Tradeindia.com

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SAMPLE REPORT OF FIELD WORK - 2



REPORT OF INDUSTRIAL INTERNSHIP /TRAINING COMPLETED AT

IDOMAX CHEMICALS, MIRAJ

A report submitted

IN PARTIAL FULFILLMENT OF THE REQUIRMENT FOR THE DEGREE OF BACHELOR OF PHARMACY (B. Pharmacy)

UNDER THE FACULTY OF SCIENCE AND TECHNOLOGY

By

Mr.Shubham Adhikrao Gaikwad B. Pharm Final Year, Sem VII

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Tal. Walwa, Dist. Sangli, Maharashtra, India 416 301

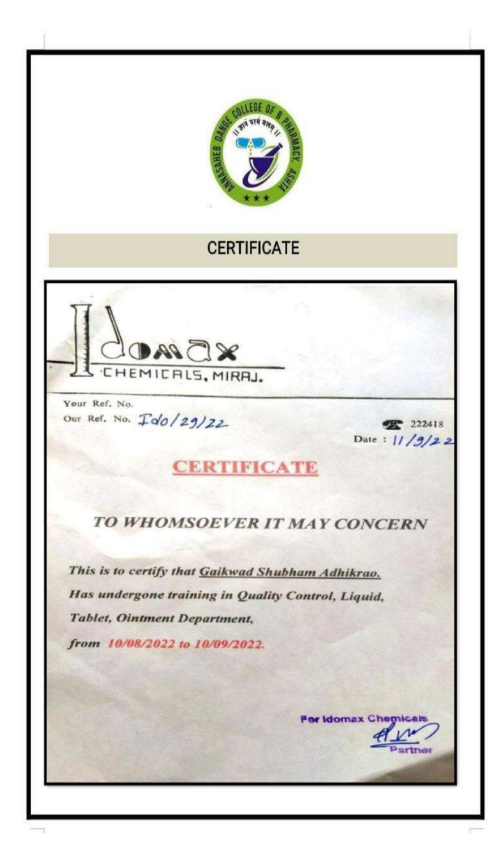
2021 - 2022



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DECLARATION

I hereby declare that the Industrial Internship / Training Report is an authentic record of my own work carried at **Idomax Chemicals**, **Miraj** under the guidance of (Prof. Ashish K. Mullani) during the period from 10th August 2022 to 10th September 2022 as requirements of Industrial Training for the award of degree of B. Pharmacy, from Annasaheb Dange College of B. Pharmacy, Ashta.

Mr Shubham Adhikrao Gaikwad (University PRN No.-2019081101)

Date: 80-14-2022

Certified that the above statement made by the student is correct to the best of our knowledgeand belief

Examined by

Prof. Ashish K. Mullani TPO, ADCBP, Ashta



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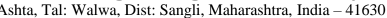
ACKNOWLEDGEMENT

In-plant training is like a bridge between theoretical and practical working. With this willing I joined this particular training. First of all, all commendations and appreciation to almighty god, the most gainful and the merciful who deals with each and everything soundly and empowers us to finish in plant training. I would like to express our special thanks of gratitude to our beloved Principal Dr. M. G. Saralaya and training coordinator Prof. Prof. Ashish K. Mullani for creating this opportunity to us. Finally, thank to our in-plant training co-coordinator Mr. Rohan Mahabal who has contributed so much for successful completion of my Industrial Training by his thoughtful reviews and valuable guidance.

(Mr.Shubham Adhikrao Gaikwad) (University PRN No.-2019081101)



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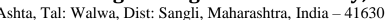
Industrial Report 2021-22

TABLE OF CONTENTS

Sr. No	NAME OF CONTENTS	Page No.	
1.	List of Figures	ii	
2.	Abstract	iii	
СНАРТ	TERS		
3.	Chapter 1: Introduction	1	
4.	Chapter 2: Industrial overview	2-3	
5.	Chapter 3: Industrial training	4-19	
a.	Objective	4	
b.	Training exposure	4-18	
c.	Problem's identifications	19	
d.	Conclusion and recommendations	19	
6.	References	20	



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LIST OF FIGURES

Sr. No	FIGURES	Page No.
1.	Top view of bulk liquid manufacturing tank	6
2.	Rotary bottle filling machine	6
3.	Cap Sealing Machine	7
4.	U.V. Spectrophotometer	10
5.	Polarimeter	11
6.	Digital pH Meter	12
7.	Brookfield viscometer	14
8.	Karl Fischer titration	14
9.	Vacuum Oven	15



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Industrial Report 2021-22

ABSTRACT

Industrial training provides hands-on experience and up-to-date information to the graduates who are about to enter the competitive job world. While working as a trainee at Idomax Chemicals Miraj, we experienced how actually pharmaceutical industries working takes place like the production, packaging, quality control etc. **Idomax Chemicals** is a private organization manufacturing various herbal formulations. Throughout this one month training we learned some skills like time management, practical skills, teamwork. Which are very important for any person to be working in any field. The industry includes various departments like formulation, quality control, quality assurance, research, and development, also all the staffs working in there are very well qualified and helped us in providing the knowledge in every aspect. These training has given us the idea of current scenario ofworking of pharma field and an opportunity to explore in this field.



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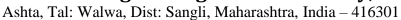
CHAPTER 1

INTRODUCTION

Industrial training gives an opportunity to learn new things and the work processes in the pharmaceutical field, provides us knowledge and gives a basic idea regarding the current scenario. All the departments have given the idea of their work, especially the production area was the environment must be aseptic throughout the manufacturing as we are directly dealing with thehuman life. The quality control and quality assurance departments play an important role in assuring the quality of the product, also the research and development department studies the drug also with their parameters to ensure its specificity and mechanism of drug. Each head of all the departments and other staff provided us with their role in the industry and given us knowledge regarding all the process. All the instruments there, are well calibrated and some new instruments were installed which were giving faster results. We had the experience of handling the instruments. Also, the SOPs were provided with each of the instruments to know the working of it. A wonderful experience with the industry, which helpedus learning some new skills and provided a well-known experience of pharmaceutical field.



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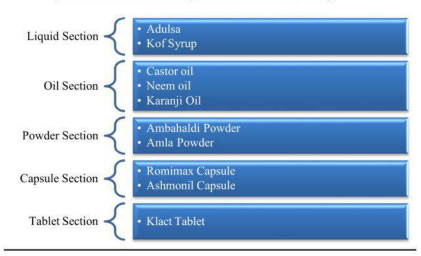


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CHAPTER 2 INDUSTRIAL OVERVIEW

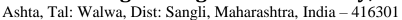
The company is basically control by Mr. Rohan Mahabal Sir. The company manufactures various solid, liquid and semi-solid formulations in herbal domain.

Products Manufactured By Idomax Chemicals, Miraj.





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Organization of Company:-

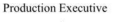
QC Officer

Workers



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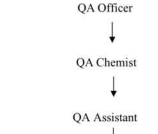
Pactory Incharge QC Incharge QA Production Incharge



Workers

Assistant Manager





Workers



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CHAPTER 3 INDUSTRIAL TRAINING

Objective:

- 1. To develop skills by applying theory knowledge to practical work situations.
- 2. To enhance sense of responsibility and good working habits.
- 3. To follow the good working practices along with ethical values.
- To built a good communication skills with group of workers and learn how to behave in industrial environment.
- 5. To built teamwork spirit and self-confidence.

Training Exposure:

Quality Control process for Tablets, Ointments, Oils and other liquid formulations.



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3.1 Manufacturing Department

Liquid preparation

The oral use of liquid pharmaceuticals has generally been justified on the basis of ease of administration to those individuals who have difficulty swallowing solid dosage forms

> Manufacturing process of the liquid-

The basic principles involved in the preparation of homogenous liquids are the same regardless of the quantity of material involved. The solubility of the solute and intra and intermolecular in the final solution at equilibrium are independent of the manner in which the solution is made

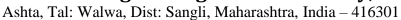
Equipments

In the most general terms, the type of the equipment used in the manufacturing of oral solutions consists of mixing tanks equipped with a means of agitators, measuring devices for the large and small amount of solids and a filtration system for the final polishing of the solution.

The mixing of tanks shown in following figures is typical of those used in the pharmaceutical industries. The tanks constructed of polished stainless steel and are jacketed to allow for heating or cooling of the content. They can be obtained in number of different sizes, the once pictured having a maximum capacity of approx. 5500 liters. These tanks are used for compounding bulk liquids. The liquid is then clarified by cycling though a filtration system and polished solution is stored in an adjacent tank until released by the quality control department. The liquids may then be transported to filling lines either manually or by filling into portable transport tanks or by pumping (or gravity flow) through a suitable delivery conduct.



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Figure 1. Top view of bulk liquid manufacturing tank



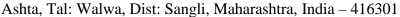
Figure 2. Rotary bottle filling machine

Step involved in manufacturing –

- Material are weighed as per work order in presence of supervisor and brought to manufacturing area.
- Before starting of operation, cleaning of tank is checked.
- The weighed materials are poured in stainless steel tanks.



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- The liquid is clarified by cycling through the filtration system. The material is collected in another tank until released from Q.C. department. A label under test is attached.
- Once the Q.C. approves the formulation then the bottles are filled, sealed and then put in
 inspection unit. There it is checked for clarity and presence of any defects to the bottle during the
 filling of the bottles, they are passing from the magnifying system for checking of any cuts or
 breaks of bottles.
- A record of filling is maintained. Cleaning

Machines and tanks are then cleaned by using demineralized water. This water is then taken for the changeover testing.



Figure 3. Cap sealing machine



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3.2 Quality control department

Quality Control is one of the key departments in any Pharma company. After R&D large number of people works in the QC department.

A chemist executing a qualitative analysis seeks to identify the substances in the sample. A quantitative analysis is an attempt to determine the quantity or concentration of a specific substance in the sample. For example, determining whether a sample of salt contains the element iodine is a qualitative analysis; measuring the percentage by weight of any iodine in the sample is a quantitative analysis.

> Functions of quality control department

- To carries official tests of raw materials.
- · To performs official tests of manufactured product during process & finished ones.
- · To checks process & equipments during production.
- · To checks area of production for cleanliness.
- Checks of packaging materials & also printed labels.
- To issue pass or rejection labels for raw materials & packing materials.
- · To checks of stored & finished product after a specified time.
- · Maintenance of records of all assay & test performed in Q.C. department.

Quality Control had two different divisions

- Wet Analysis
- Instrumental Analysis

> The Quality will be checked in three different stages.

- 1) Raw material analysis
- 2) In Process Sample analysis
- 3) Finished Product analysis

Once the raw material enters the factory premises and before going to the Stores department the Quality of the material will be checked by QC department. If the quality is as per the guidelines then the QC department approves the raw material. This is called Raw material analysis.



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The concerned QC chemist will perform the basic duties and the Group leader or Manager approves. Finished Product analysis will be done after the Product/material is manufactured.

> The different Instruments used in QC department are:

- UPLCFTIR
- KF Titration
- HPLC Particle size analyzer
- Melting Point apparatus
- GCXRD Polarimeter
- · Friability Apparatus
- Disintegration Apparatus

> In Process Quality Control

Quality Control is one of the key departments in any Pharma company. After R&D large number of people works in the QC department. A chemist executing a qualitative analysis seeks to identify the substances in the sample. A quantitative analysis is an attempt to determine the quantity or concentration of a specific substance in the sample. For example, determining whether a sample of salt contains the element iodine is a qualitative analysis.

• IPQC TESTS FOR TABLETS:

- 1. Drug contents determination.
- 2. Moisture contents of granules.
- 3. Assay of active ingredients.
- 4. Weight variation of uncoated tablets.
- 5. Hardness test.
- 6. Disintegration test.



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- IPQC tests for syrups and suspensions:
 - 1. Drug contents determination.
 - 2. Assay of active ingredients.
 - 3. pH.
 - 4. Weight per ml.
 - 5. Particle size
- IPQC tests for semi-solids:
 - 1. Drug contents determination.
 - 2. Assay of active ingredients.
 - 3. Uniformity and homogeneity test.
 - 4. Viscosity and specific gravity test.
 - 5. Filling test.
 - 6. Leakage test.

* Instrument used in OC department

1. U.V. Spectrophotometer



Figure 4. U.V. Spectrophotometer

> Hardware features

- Compact design.
- · Resolution to less than 2nm.
- High mass, stable optical bench.



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- Wide dynamic range.
- · Ultra small beam- 1mm.
- · Double beam optical system.
- Range from 190 to 1100 mm.
- · Wide variety of optical accessories.

2. Polarimeter

Scales - Angular 0.3600 subdivided to 10 micrometer drum enable direct reading to 0.50 and by estimation to 0.20.

Source - Sodium lamp 35 watts. White light can be up to 120. Range of this scale - +30 to -130.



Figure 5. Polarimeter

> Standard operating procedure:

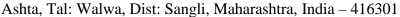
- · Switch on the instruments.
- Focus the top eyepiece to show scale & index line.
- · Observe through the scale telescope.
- Turn the control wheel until the scale reads 'ZERO' on the upper scale.
- Now observe through field telescope & focus to get circular disc of light.
- · By the means of control wheel, bring 'Two' halves of circular disc of equal intensity.
- Note the reading through the scale telescope.
- Switch off the POWER SWITCH of the instrument & disconnect from AC mains.

> Precautions:

- With no sample in through, micrometer drum & scale in telescope should be zero.
- · Before turning power on check that stabilizer is connected to the instrument.



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3. Digital pH Meter

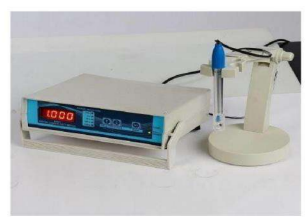


Figure 6. Digital pH Meter

> Features:

- · Accurate and highly stable
- · Automatic, temperature compensation and manual slope correction
- · Elegantly styled
- · Small laboratory version
- · Output for recording version
- Usable for potentiometric titration, redox potential & ion selective electrode measurement

> Specifications:

1 - pH

Range : 0-14

• Resolution: 0.01

Accuracy: ± 0.01

Repeatability: ± 0.01

• Stability: ± 0.05 in 8 Hr.

2 - EMF in mV

Range: 0 - ±1999

• Resolution: ± 0.01

• Accuracy: $\pm 0.01\%$ of or ± 2

3 - Input

· Receptacles : BNC



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Polarizing currents : 10u A

• Isopotential point: 700

• Slope correction: 80-105%

Temp. compensation: 0-100°C.

> Standard operating procedure :

- Connect the instrument to mains and allow warming up for about 10 min.
- Prepare 3 buffer solutions of pH 9.2, 4, 7 using standard buffers in distilled water.
- · Adjust temp. dial to the temp. of solution also put mode switch in pH position.
- Dip the electrode fully in 7 pH solution and wait for reading stabilized. Adjust the ASYMMPOT. Knob to get reading of 7.
- Now immerse the electrode in either pH 9.2 or pH 4 buffers and adjust the slope knob so that display reads pH of buffer and tighten the nut.
- Repeat step 4 & 5 again, each time electrodes are to be washed in distilled water.
- To check immerse the electrodes in third buffer to verify.

4. Brookfield Viscometer

> Features and Benefits :

- Continues torque sensing capability.
- Torque measurement accuracy: 1% of full scale range
- Repeatability: 0.2 % full scale range.
- · Easy speed adjustment and on/off control.
- Compatible with all Brookfield accessories.
- · NIST traceable viscosity standard available.
- Electronic drive means quiet, reliable operation.
- · Universal power supply worldwide compatibility.
- 2 years limited warranty.
- · Traditional Brookfield quail.



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Figure 7. Brookfield viscometer

5. Karl Fischer Titration



Figure 8. Karl Fischer titration

> Features:

- Dispensing pump for Un-interrupted and convenient operation. Instrument with microcontroller, self-explanatory alphanumeric display.
- Automatic calculation of moisture control, PPM and %
- The instrument is designed for accurate estimation of moisture in various solid, liquid or
 gas samples. It is used by QC and R&D laboratories. The instrument is also suitable for
 accurate estimation of moisture in transformation / insulation oil etc.



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6. Laboratory Vacuum Oven



Figure 9. Vacuum Oven

> Features:

- All stainless steel chambers.
- Low leakage rate.
- High reliability.
- · Resistance to corrosive atmosphere.
- · Full view of interior
- Insulated with glass wool / water jacket / both.

.



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3.3 Quality Assurance Department

"Quality is never an accident, it is always the result of high intension, sincere effort, intelligent direction and skillful execution, it represents the wise choice of many alternatives"

Principle: Q.A. is a wide ranging concept covering all matters that individually or collectively influence the quality of a product. It is the totality of the arrangements made With the object of ensuring that pharmaceutical products are of the quality required for the intended use.

Q.A. therefore incorporates GMP and other factors, including those outside the scope such as product design and development.

Functions:

Functions of quality assurance department are to see:

- Pharmaceutical products are designed and developed in a way that takes account of requirements
 of GMP and other associated codes such as those of good laboratory practice (GLP) and good
 clinical practice (GCP).
- Production and control are clearly specified in a written form and GMP requirements are adopted.
- · Managerial responsibilities are clearly specified in job descriptions;
- Arrangements are made for the manufacture, supply, and use of the correct starting and packaging materials.
- All necessary controls on starting materials, intermediate products, and bulk products and other in-process controls, calibrations, and validations are carried out.
- The finished product is correctly processed and checked, according to the defined procedures.
- Pharmaceutical products are not sold or supplied before the authorized persons have certified that
 each production batch has been produced and controlled in accordance with the; requirements of
 the marketing authorization and any other regulations relevant to the production, control and
 release of pharmaceutical products.
- Satisfactory arrangements exist to ensure, as far as possible, that the pharmaceutical products are stored by the manufacturer, distributed, and subsequently handled so that quality is maintained throughout their shelf life.



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Quality assurance is a wide-ranging concept covering all matters that individually or collectively influence the quality of product. It is the totality of arrangements made with the object of ensuring that pharmaceutical products are of the quality required for their intended use. Quality assurance therefore incorporates GMP and other factors, including those outside the scope of this guide such as product design and development.

GMP for Pharmaceutical Products:

Good manufacturing practice is that part of quality assurance which ensures that products are consistently produced and controlled to the quality standards appropriate to their intended use and as required by the marketing authorization. GMP rules are directed primarily to diminishing the risks, inherent in any pharmaceutical production, which cannot be prevented completely through the testing of final products. Such risks are essentially of two types: cross-contamination (in particular by unexpected contaminants) and mix-ups (confusion) caused by false labels being put on containers. Under GMP:

- All manufacturing processes are clearly defined, systematically reviewed in the in the light of
 experience, and shown to be capable of consistently manufacturing pharmaceutical products of
 the required quality that comply with their specifications;
- Critical steps of manufacturing processes and any significant changes made to the processes are validated;
- · All necessary facilities are provided, including:
- Instructions and procedures are written in clear and unambiguous language, specifically
 applicable to the facilities provided.
- · Operators are trained to carry out procedures correctly.
- Records are made (manually and/or by recording instruments) during manufacture to show that
 all the steps required by the defined procedures and instructions have in fact been taken and that
 the quantity and quality of the product are as expected; any significant deviations are fully
 recorded and investigated.
- Records covering manufacture and distribution, which enable the complete history of a batch to be traced, are retained in a comprehensible and accessible form.
- The proper storage and distribution of the products minimizes any risk to their quality.



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3.4 Packaging Department

Pharmaceutical packaging has to be carried out for the purpose of the safety of the pharmaceutical preparations in order to keep them free from contamination, hinder microbial growth, and ensure product safety through the intended shelf life for the pharmaceuticals. Packaging is a critical tool in the pharmaceutical industry.

Packaging is the technology of enclosing or protecting products for distribution, storage, sale, and use. Packaging also refers to the process of designing, evaluating, and producing packages. Packaging can be described as a coordinated system of preparing goods for transport, warehousing, logistics, sale, and end use. Packaging contains, protects, preserves, transports, informs, and sells. In many countries it is fully integrated into government, business, institutional, industrial, and personal use.

Screen Printing:

This process is usually done to add texture to a label. It gives a very elegant feel to a label. One of few label printers in India who are capable of screen printing on labels.



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PROBLEMS IDENTIFIED: -

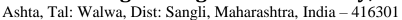
The infrastructure must have some development considering the buildings.

CONCLUSION AND RECOMMENDATIONS: -

- Industrial training in HAL has given me the experience and the knowledge regarding the work and processes occurring in the pharmaceutical industry.
- Seeing the current scenario students must have this work experience during their academic year, to has the idea of the industry and the work.
- This training provides us with an opportunity to explore our academics knowledge in the practical
 work also with the handling of instruments.
- The skills I acquire in this training will help me to discover myself and to explore me in my
 future. These training helped me be focused on my work and teaches me to follow the proper
 guidelines and ethics.
- I suggest that the training period must be increased to gain some amount experience during the
 academic year and to have the idea regarding the pharmaceutical industry. It was a great
 exposure to this field, and I had some wonderful experiences which will help me in the future
 aspects.



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SAMPLE REPORT OF FIELD WORK - 3



REPORT OF INDUSTRIAL INTERNSHIP / TRAINING COMPLETED AT

SYMBIOSIS PHARMACEUTICAL CO-OPERATION LTD, SANGLI.

A report submitted
IN PARTIAL FULFILLMENT
OF THE REQUIRMENT FOR THE DEGREE OF
BACHELOR OF PHARMACY (B. Pharmacy)

UNDER THE FACULTY OF SCIENCE AND TECHNOLOGY

By

Ms. Apurva Prakash Kulkarni B. Pharm Final Year, Sem VII

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2021 - 2022



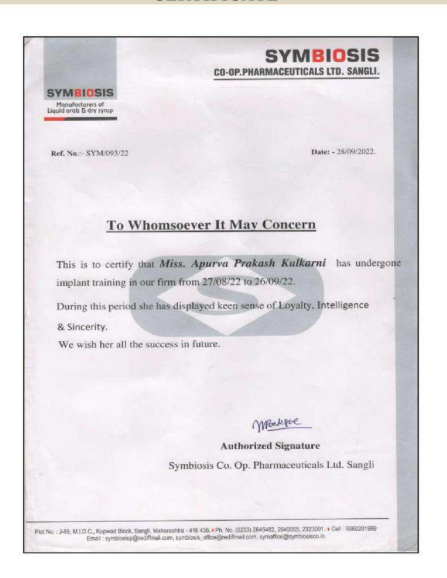
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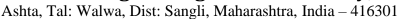


CERTIFICATE





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ACKNOWLEDGEMENT

In-plant training is like a bridge between theoretical and practical working. With this willing I joined this particular training. First of all, all commendations and appreciation to almighty god, the most gainful and the merciful who deals with each and everything soundly and empowers us to finish in-plant training. I would like to express our special thanks of gratitude to our beloved Principal Dr. M. G. Saralaya sir and training coordinator Prof. A. K. Mullani Sir for creating this opportunity to us. Finally, thank to our in-plant training co-coordinator Mr. Sachin Patil who has contributed so much for successful completion of my Industrial Training by his thoughtful reviews and valuable guidance.

(Ms. Apurva Prakash Kulkarni) PRN-2020077878



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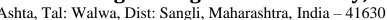
TABLE OF CONTENTS

Sr.No	NAME OF CONTENTS	PageNo.
	List of Figures	ii
	CHAPTERS	
1.	Introduction	1
2.	Personnel	3
3.	Warehouse	4
4.	Production	5
5.	Packaging	9
6.	Purified water treatment	10
7.	Quality control	11
8.	Quality assurance	12
9.	Maintenance	13
10.	Conclusion	14
11.	Thanks	15
12.	Reference	16

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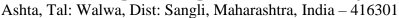


IndustrialReport2021-22

	FIGURES	PageNo.
1.	Warehouse	4
2.	Bulk liquid manufacturing tank	5
3.	Dry syrup Manufacturing	6
4.	Labelling	7
5.	Packaging	9
6.	Purified water tank	10
7.	Quality control department	12



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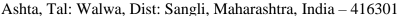
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ABSTRACT

Industrial training provides hands-on experience and up-to-date information to the graduates who are about to enter the competitive job world. While working as a trainee at Symbiosis co. op. pharmaceuticals, Sangli . we experienced how actually pharmaceutical industries working takes place like the production, packaging, quality control etc. Symbiosis Pharmaceuticals is a private organization manufacturing various herbal formulations. Throughout this one month trainingwe learned some skills like time management, practical skills, teamwork. Which are very important for any person to be working in any field. The industry includes various departments like formulation, quality control, quality assurance, research, and development, also all the staffs working in there are very well qualified and helped us in providing the knowledge every aspect. These training has given us the idea of current scenario of working of pharma field and an opportunity to explore in this field.



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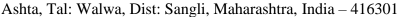
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CHAPTER INTRODUCTION

Industrial training gives an opportunity to learn new things, experience and the work processes in the pharmaceutical field which provides us knowledge and gives a basic idea regarding the current scenario. Symbiosis biopharmaceutical had given us the chance to know their work flow of company a long with their experience has provided with the practical skills of handling the instruments. All the departments have given the idea of their work, especially the production area was the environment must be aseptic throughout the manufacturing as we are directly dealing with the human life. I work in quality control and quality assurance department which play very important role in assuring the quality of product and also work in research department which gives idea about new drugs and their formulation. Each head of all the departments and other staff provided us with their role in theindustry and given us knowledge regarding all the process. All the instruments there, are well calibrated and some new instruments were installed which were giving faster results .We had the experience of handling of instruments according to SOP. A wonderful experience with the industry, which helped us learning some new skills and provided a well-known experience of pharmaceutical field.



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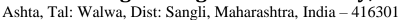
CHAPTER 2 INDUSTRIAL OVERVIEW

COMPANY PROFILE

Based in Sangli (Maharashtra), Symbiosis Cooperative Pharmaceutical Ltd. Was incorporated in the year 1994. The company is leading the road to success with visionary guidance and optimistic approach of Mr. Sachin Patil (chairman) and consistent support of professional board of directors . State - of the - art Infrastructure we won systematically managed infrastructure well segregated in different departments namely Office , manufacturing, quality assurance, raw material and storage. The total area of company comprises of about 6690 square meter, whereas the build - up area is 2396 square meter. Further overall manufacturing activity is carried out as per the standard procedures directed by GMP.Compliance with Regulatory Considerations . The company follows current standards of quality, purity, efficacy and safety so as to satisfy all the requirements of our customer and users . The manufacturing activity and Facility are subjected to a periodic inspection by the regulatory authority of Food and Drug administration Of Maharashtra Mr.N.A. Khot(Q.C.Head Licensing and FDA Coordinator) and Mr.P.M.Pawar (Q.A. -Head) are administering quality control section of Company . Address : SYMBIOSIS CO -OP . PHARMACEUTICALS LTD.PLOT NO.J - 89 . M.I.D.C. KUPWAD BLOCK SANGLI - 416 436



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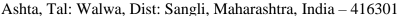
1 . Personnel Department :

- First Aid
- · Health and Hygiene
- General plant safety
- · Facility and Cleansing Canteen
- · Training Programme
- · Housekeeping General
- · Preparation of disinfectent solution.

This all procedure applicable to Proper health of employees , protection of employees regularly cleaning and Bio - burden .



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2. WAREHOUSE:



A major pharmaceutical warehousing challenge involves these "appropriate storage conditions. Different drugs can have vastly different requirements in terms of temperature, humidity, and lighting. The warehousing provider must ensure that the storage of each drug is in line with its specific requirements defined by the manufacturer. This can involve temperature - controlled warehousing and / or climate - controlled warehousing space both of which require state - of - the art control and monitoring equipment to keep the space within specific environmental parameters.

Temperature - controlled space requires sophisticated control and monitoring equipment to ensure that the temperature of the facility stays within very specific parameters .

RESPONSIBILIES OF WAREHOUSE:

- They perform functions such as receiving and processing incoming stock and materials, picking and, filling order from stock.
- Storage area should be clean and dry and maintained within the acceptable temperature limit.
- 3. Store should be suitably secuired and of an sufficient capacity to allow for safe storage and handling.

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3. PRODUCTION:



A. Liquid Manufacturing area

There are 2500 lit capacity two jacketed tanks with on bottom stirrer.

5000 lit capacity one tank which contains excipients in small quantity

Cool as well hot jacketed tank are presents.

Three different departments are present i.e.

1. Manufacturing

Mixing & production will take place . In production of syrup purified water are used along with drugs & excipients . Temperature should maintain in between 25-35 degree Celsius .& PH also maintain .

. 2. Shifting

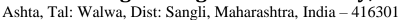
In rotating table the empty bottles get rotated . Then preinspection takes place after those bottles rotated on downward direction . After that process bottles are passes to Linear bottle washing machine , then passes through water washing After bottles washes the Final inspection carryout . Then liquid filling take space also capping , pressing , bridge cutting done after that bottles passes to bottle inspection unit , checking & dry it. Clarity checked by white & black fibre& other temperature maintain in between 15-25 degree Celsius .

3. Storage

Store in well closed containers QC test carryout temperature 15-25 degree Celsius .



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Examples:

Products:-

1. Simethicone oral suspension (15ml)

Colimax DF+

Ingredients - each ml contains

Simethione IP40 mg

Syrup baseq.s

2. Cetirizine Syrup IP (30ml)

Alerid

Ingredients -

Cetirizine HCL IP..... 5mg

Flavored Syrup q.s

3. Cheston CS

Ingredients - 5ml contents

Bromohydrate . Dextromethorphan BP...... 10mg

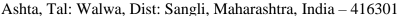
B. Dry Syrup Manufacturing:



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- 1) Addition of raw material: Active ingredients and excipients are mixed according to the formula
- 2) Mixing: Here use jacketed vessel with variable speed mixture for the powders.
- 3) Sieving: Powders are passed through various sieves.
- 4) Approved empty bottles are filled with dry syrup.
- 5) Filling area The bottles kept, then this will be passes through turntable then pre infection carryout. Then it passes to airing machine then final inspection carryout, again powder checking done. Then bottles passes through sealing machine again sieve checking carryout.
- **6) Packaging** Then bottles passes through Turntable , then at labeling machine labels sticks , then capping & tapping takes place then label checking is done . Water is kept in carton , Carton closing , carton checking , Outer filling , Outer weighing , shipper filling 10x10x15ml & weighing carryout .

Products

Azeemax 100 (dry Syrup)

Ingredients

Azithromycin dihydrate IP equivalent to

Azithromycin (anhydrous)..... 100 mg

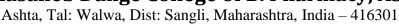
Flavor -Peppermint .



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4. LABELLING: The labeling machine is used. In that Gum part are present where gum kept. Then gum roller present Then gum will sticks to label, then labels master are present. Then labels passes through

The labeling machine is used . In that Gum part are present where gum kept . Then gum roller present Then gum will sticks to label , then labels master are present . Then labels passes through

Stirring master through ink roller then Vacuum roller , then goes to muscle belt then last it will passes through drum belt .

By using label machine labeling take space.

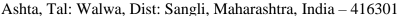
RESPONSIBILITIES OF LABELLING:

- 1. Verify that final label is in a compliance with regulations .
- 2. Be attentive to public health concerns.
- 3. The label should be accurate and complete

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5. PACKAGING:



Three different Packaging material are used i.e.

- 1. Primary Material -Glass bottles, Pet bottles, PP caps.
- 2. Secondary Material- Label, Carton, Outer.
- 3. Tertiary Material -Shipper, Gum.

These materials are used for Pharmaceutical material packaging .

The pharmaceutical industry requires safe and secure packaging to maintain the identification and stability of the drugs. The packaging must provide proper protection and reduce the risk of contamination. The drugs should not react chemically and physically with the contents, or it could increase the possibility of toxicity. The packaging of pharmaceutical products means protection, information, and ease. The containers, cartons, closures, and boxes are a form of typical packaging. The glass, metal, plastic, metal materials are used for closures. There are various testing instruments to keep the integrity, quality, and compatibility of packaging materials. The type of pharmaceutical materials helps to decide the requirements and specification of quality testing.

RESPONSIBILITIES OF PACKAGING:

- 1. They are help to mark and label containers, container tags, or product, using marking tools.
- 2. They maintain and ensure compliance to packaging schedule and specific task to all

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employees and monitor all packaging equipment

3. Manage all the substance transitions to ensure compliance and coordinate with production and QA department .

6. Purified Water Treatment Plant



First of all M.I.D.C portable water comes and store in 3000liter 2 tanks .

Then it goes to sand filter by using 3HP pump. Back wash is too given in this sand filter tank. Water passes to 20000 over head water storage tanks.

By using 1.5 pumps water is passed to ultra - filter plant . It has 20 micron filter

Prefilteration membrane filter These 3 filters can be cleaned by 10 % HCL , 2 % Naoh , 2 %

Naocl by 30 sec . dosing pump

The filtered water stored in 3000 liter storage tank.

It is cleaned weakly with 0.01 % tipolsolution .

By using half HP pump it is passed to reverse osmosis plant.

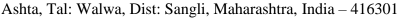
It contains, activated charcoal filter I Activated charcoal filter II 20 micron. Cartilage filter High pressure pump membrane filters 0.33 micron. I and II.

Then the water is stored to RO water storage 3000 liter tank .

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8. Quality control Department:



The different departments are present i.e.

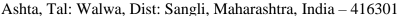
- 1. Hot room Hot air oven , Fuming chamber , LOD , Muffle furnace , Centrifuge machine , Tapped density , TLC chamber .
- 2. Microbiology room Autoclave , Incubator , Hot air oven , Centrifuge . Media preparation , colony count , Media selection XLDCA , SLD , SCDM , SCDM with Chloramphenicol .
- $\begin{array}{l} \textbf{3. Chemicals testing room -} \ Different \ equipment's \ are \ used \ i.e. KBR \ press \ ,m.p \ . \\ \ technocare \ ,m.p \ . \ apparatus \ , \ Dissolution \ rate \ apparatus \ , \ Brookfield \ viscometer \ , Karl \ Fischer \ viscometer \ , Polarimeter \ , Refractometer \ , Digital \ balance \ , Data \ printer \ , \ HPLC \ , \ IR \ , UV \ Spectroscope \ . \\ \end{array}$

RESPONSIBILITIES OF QC:

- $\underline{1}$) QC analyst helps to prepare and test samples from all phases of manufacturing or other handling processes with the goal of determining if the substance meets the standards or requirements of projects .
- $\underline{2}$) QC is responsible for the day to day control of quality within the company .



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9. Quality Assurance Department: -



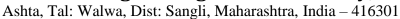
Quality assurance is broader concept ranging from development , quality control , production , distribution and inspection that individually or collectively influence the quality of the product . QA applies for both drug substances (APIs) and medicinal product , and includes current good manufacturing practices (CGMP) , as well as any necessary analytical testing and stability studies . Quality assurance is the way of preventing mistakes and defects in manufactured product and avoiding problems when delivering product or services to customer .

RESPONSIBILITIES OF QA:

- QA is the good practice in manufacturing of pharmaceutical products as it is the process .of vouching for integrity of the product to meet the standard for the proposed use.
- QA helps to identify and prepare the necessary SOPs relative to the control of quality.
- 3. QA also hold responsible for quality monitoring or audit function .



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MAINTAINANCE:

Maintenance and service - related items are often the second - largest budget element in a laboratory after salaries and benefits .

In an industrial company the maintenance management is different from the production management .Indeed , the goals , procedures , know - how and tools are not the same . Therefore , the information management should be different in the maintenance and in the production procedures . There is interdependence between production and maintenance , considering that it the production that moves the company but it is the maintenance that makes it work in good and nonstop conditions .



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CONCLUSION:

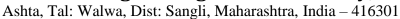
The industrial training is very much important for pharmacy student. It is also a good opportunity to acquire a practical knowledge. During my training, I acquire a lot of new things. That will be help to clarify my theoretical knowledge

During our training time, we had seen various instruments and apparatus and systems. We could acquire lot of information regarding about this instruments and their working procedure.

Apart from that all the training was very interesting with lots of things to be learned. It helps us to acquire knowledge on punctuality, regularity, time management and working environment in Industry. Hence we can say that the goal of attending training is fulfilled.



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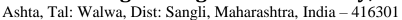
THANKS:

We are first of all thankful to our teacher Mr. A. K. Mullani for providing opportunity to complete our training at one of the best organization . Also We are thankful to the HR to give permission for completing the training . We are also thankful to head of each department and the workers for providing practical knowledge

This will definitely help us in our future life . Finally this visit will go help us in future again thank u each department and person of organization . THANK YOU



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SAMPLE REPORT OF FIELD WORK - 4



REPORTOF HOSPITAL INTERNSHIP/TRAINING

COMPLETED AT

PRIMARY HEALTH CARE CENTRE, PETH KINHAI Tal-KOREGOAN Dist- SATARA MAHARASHRRA

A report submitted

IN PARTIAL FULFILLMENT

OF THE REQUIRMENT FOR THE DEGREEOF

BACHELOR OF PHARMACY (B.Pharmacy) UNDER

THE FACULTY OF SCIENCE AND TECHNOLOGY

By

Miss. Saniya Javed Momin

B. PharmacyFinalYear,SemVII

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2021-2022



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CERTIFICATE

Date 09.09.2022

PRIMERY HEALTH CENTER KINHAI CERTIFICATE FOR INTERNSHIP

This is to certify that Miss. SANIYA JAVED MOMIN student of Annasaheb Dange College of B Pharmacy Ashta has successfully completed internship (Training) in field of Hospital pharmacy from 10.08.2022 to 09.09.2022

She was with us during this period of internship program. She was found punctual and hard working.

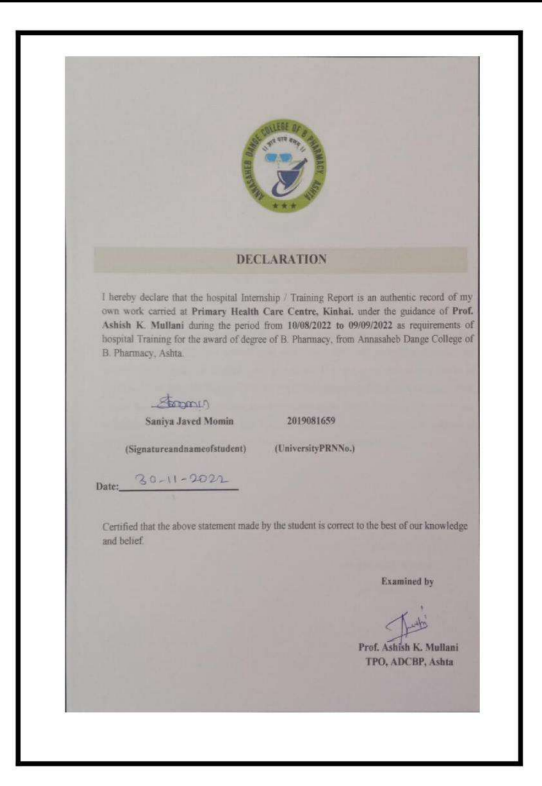




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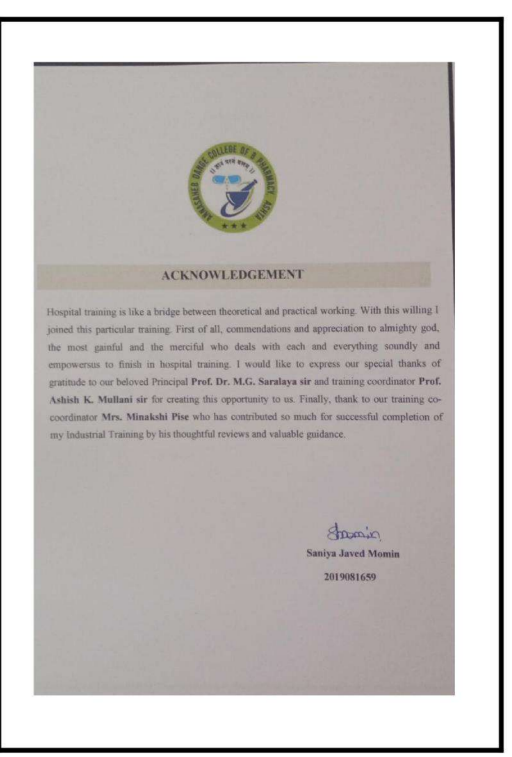




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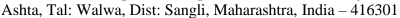
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CONTENTS

Chapters		Page no.
I.	Objectives	3
II.	Information about hospital	4
III.	Departments in hospitals	5-14
IV.	Waste management	15
V.	Trauma and emergency	16
VI.	Summary	17
VII.	Conclusion	18
VIII.	Snapshots	19-20
IX.	Reference	21



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Abstract

Hospitals are centers of treatment. People from all comers of the society and walks of life converge here to cure them selves of their diseases.

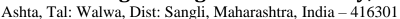
I did my hospital training in Primary Health Care Center, Kinhai Tal-Koregoan, Dist-Satara. Under the guidance of medical officer Dr. Abhijeet Patil and Pharmacist Ms. MinakshiPise. In these 150 hours training gives lots of information which will help me in future profession.

It is a great experience to interact with medical staff and patients. Learned various things like dispensing medicine, injections techniques, vaccination process, etc.

Also learned how to handle trauma or emergency cases. Understood overall Pharmacists role in hospitals.



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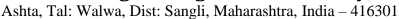
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CHAPTER I: OBJECTIVES

- Hospital training is an observational oriented procedure in which a person is able to learn practically from their theoretically knowledge.
- Hospital training provides practical knowledge to the student. Hospital mining helps to study
 closely the ground level problem regarding their job profile. Hospital training promotes an
 environment in which student are induced to adapt themselves quickly to changed circumstances.
- · Training provides practical knowledge to the students.
- Training puts the students in real life situation.
- Training removes the hesitation of the student regarding their working skill and personality development
- Training is mandatory as per AICTE and affiliating universities and pharmacy council of India.



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CHAPTER II: INFORMATION ABOUT HOSPITAL

- I did my hospital training in PRIMARY HEALTH CARE CENTER, kinhai Tal-koregoan, Dist-Satara. Under the guidance of medical officer Dr Abhijeet Patil and Pharmacist Ms. MinakshiPise.
- In this hospital patient medication done with counceling.
- In government hospital medication is free of cost and poor people from various areas like ambawadechanchali comes for medication.
- · In hospital availability of medication along with lab testing facility.
- In this hospital availability of IPD so patients can admitted.
- · Along with that facility to admit patient in emergency.
- One 24/7 ambulance facility also provided by hospital.





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CHAPTER III: DEPARTMENTS IN HOSPITAL

- There are number of parts in hospital. This large number of departments are responsible for treating
 of the patients for their diseases.
- The various departments are:
- 1. Dispensary
- 2. In-Patient Department
 - a. Children Ward
 - b. TB and Surgical Ward
- 3. Emergency (Trauma center)
- 4. Record Room
- 5. Injection Room
- 6. Waste Management
- 7. Rabies Vaccination
- 8. Ortho wards
- 9. Trauma Centre
- 10. Pathology

1. EMERGENCY WARDS:-

An emergency department(ED), also known as an accident & emergency Department (A&E).emergency room(ER) or casualty department

An emergency is a medical treatment facility specializing in emergency medicine, the acute care of patients who present without prior appointment, either by their ows means or by that of an ambulance. The emergency department is usually found in a hospital or other primary care center. Due to the unplanned nature of patient attendance, the department must provide initial treatment for a brood spectrum of illnoses and injuries, some of which may be life-threatening and require immediate attention. In some countries, emergency departments have become important entry points for those without other means of access to medical care. The emergency departments of most hospitals operate 24 hours a day, although staffing levels may be viridian attempt to reflect patient volt

FIRSTAIDS



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First aid is the assistance given to any person suffering a sudden illness or injury, with care provided to preserve life, prevent the condition from worsening and/or promote recovery.

The key aims of first aid can be summarized in three key points, sometimes known as the three P's *Preserve life; the overriding aim of all medical care, including first aid, is to save lives and minimize the threat of death

2.PATHOLOGY

Pathology is a branch of medical science primarily concerning the cause, origin and nature of disease. It involves the examination of tissues, organs, bodily fluids and autopsies in order to study and diagnose disease.

Pathology is the branch of medical science primarily concerning the examination of organ, tissue and bodily fluids in order to make a diagnosis of disease. Hospital pathology concerns the laborary analysis of blood, urine and those sample to examine and diagnose disease. Typically laboratories will process samples and provides result concerning blood counts, blood clotting ability or urines electrolytes

In Pathology Lab, Blood Test Report:-

Blood tests allow a doctor to see a detailed analysis of any disease markers, the nutrients and waste products in your blood as well as how various organs (e.g. kidneys and liver) are functioning. Below, I've explained some of the commonly measured indicators of health. During a physical examination, your doctor will often draw blood for chemistry and complete blood count (CBC) tests as well as a lipid profile, which measures cholesterol andrelated elements Here is a brief explanation of the abbreviations used in measurements followed by descriptions of several common test components.

Here are some common tests performed during the hospital training in hospital

1. Widal test

Salmonella typhi and Salmonella paratyphi A, B and C cause enteric fever (typhoid and paratyphoid) in human. Laboratory diagnosis of enteric fever includes Blood culture, Stool Culture and Serological test.

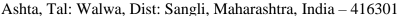
Widal test is a common agglutination test employed in the serological diagnosis of enteric fever. This testwas developed by Georges Ferdinand Widal in 1896 and helps to detect presence of salmonella antibodiesin a patient's serum.

2. Pregnancy test

Pregnancy test kits are provided



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3. Glucose test

Both low blood sugar (hypoglycemia) and high blood sugar (hyperglycemia) are of concern for patients who take insulin. It is important, therefore, to carefully monitor blood glucose levels. In general, patients with type 1 diabetes need to take readings four or more times a day. Patients should aim for the following measurements:

Pre-meal glucose levels of 70-130 mg/dl.

Post-meal glucose levels of less than 180 mg/dl.

Different goals may be required for specific individuals, including pregnant women, very old and very young people, and those with accompanying serious medical conditions.

Finger-Prick Test. A typical blood sugar test includes the following: . A drop of blood is obtained by pricking the finger.

The blood is then applied to a chemically treated strip.

Monitors read and provide results.

Home monitors are less accurate than laboratory monitors and many do not meet the standards of the American Diabetes Association. However, they are usually accurate enough to indicate when blood sugar is too low.

4. Blood group test

A test kit can be used to test blood type. It involves pricking finger and placing a drop of blood on a card that will react to a serum on the card that contains antibodies. Now we will be given the opportunity to test blood type using this technique.

5. Urine test

3.DISPENCING

A dispensary can be defined as the main area where the dispensing of the drugs takes place. It is mainly present for the OPD patients. The various drugs are being distributed to the patients here on the basis of their prescription written by the doctors. The dispensary in the district hospital consists of various pharmacists who are present to hand out the medicines to the patients. The distribution of the drugs in the district hospital is for free.

The various drugs which are being distributed are:-



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- 1. Alusil-C-Antacid chewable tablets
- 2. Paracetamol tablets and suspension
- 3. Calcium tablets
- 4. Chlorpheniramine Maleate tablets
- 5. B-Complex tablets
- 6. Walamycin suspension for children
- 7. Ciprofloxacin Capsules
- 8. Flamar gel-analgesic
- 9. Doxycyclin capsules
- 10. Diclofenac sodium
- 11. Tramadol
- 12. Perinorm
- 13. Metronidazole ointment
- 14. Atenolol

The drug distribution in the dispensary takes place through several windows. These windows are of-

- Men
- Women
- Elderly Le,
- above age 60

Staff members

The people are required to stand according to these lines only in order to get the prescribed medicines. The pharmacist also has the job to ex plain the time of administration and the amount of dose to be given to the patient.

Drugs dispensing is often portrayed as merely being the process of giving a drug product to a patient in the hospital.

Ensure that the prescription has the name and signature of the prescriber and the stamp of the health centre. Ensure that the prescription is dated and has the name of the patient

If the prescription has not been written in a known local health centre, the prescriber of the core should avoid dispensing without a prescription or from an un authorized prescriber Check the name of the prescribed drug against that of the container

Check the expiration date on the container. Calculate the total cost of the drug to be dispensed on



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the basis of the prescription where applicable.

Inform the patient about the cost of the drug Issue a receipt for all payments.

Dispensing prescriptions on part-payment

Where a patient does not have enough money to pay for all the drugs as prescribed, the dispenser is faced with a difficult situation, Consider the following scenario to resolve this situation:

- (a) Cotrimoxazole 400/80 mg tab2 bd 5 days
- (b) Chloroquine 150 mg tab 4 stat, then 2 tab bd-2/7 Either dispense all the 20 tablets of cotrimoxazole or the 10 tablets of chloroquine as prescribed and insist that the patient completes the dose dispensed. In case a patient is unable to pay for all die prescribed drugs, go to the prescriber and ask which of the two drugs should be dispensed first

Do not dispense a few tablets of cotrimoxazole and a few tablets of chloroquines the patient will not come back to complete the prescription he feels better.

When the temporary lief passes, the cotrimoxazole or chloroquine may not Beeffective again in that particular condition

Guiding principles in dispensing on cash basis Dispense drugs only on payment

Donor give free drugs to any person in the community, no matter what the person's social standing. Issue receipts for drags sold

Display a price list of drugs for transparency and accountability, and us help patients crosscheck.

4.SURGICAL WARD

The surgical ward is an in-patient department which consists of those patients who are:-

Severely injured

Undergoing a surgery

Wounded

The surgical ward is divided into two parts:-

Male Surgical ward-It consists of all the male patients

Female Surgical Ward-it consists of all the female patients

Surgical wards contain different types injured patients, accidental patient

Surgical wounds can be classified as follows:

Clean Clean contaminated a wound involving normal but colonized

Contaminated a wound containing foreign or infected material Infected a wound with pus Close clean wounds immediately to allow healing by primary intention

Do not close contaminated and infected wounds, but leave them open by Secondary intention



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In treating clean contaminated wounds and clean wounds that are more than six hours old, manage with surgical, leave open and then close 48 hours later. This is delayed primary closure dressing techniques

The following dressing techniques are easy to do and require no sophisticated equipment. Clean technique is usually sufficient. Pain medication may be required as dressing changes can be Gently cleanse the wound at the time of dressing change

Indication to clean a dirty or infected wound, Technique: Moisten a piece of gauze with solution and squeeze out the excess fluid. The gauze should be damp, not soaking wet, Open the gauce Photo A and place it over top of the wound to cover it Photo B.

You do not need many layers of wet gauze Place a dry dressing over top.

The dressing is allowed to dry out and when it is removed it pulis off the debris.

It's ok to moisten the dressing if it is too stuck. How offen: Ideally, 3-4 times per day.

More often on a wound in nood of debridement, less often on a cleaner wound. When the wound is clean, change to awes-to-wet dressing or an antibiotic ointment

Indication to keep a clean wound clean and prevent build-up of exudates. Technique Moisten a piece of gauze with solution and just barely squeeze out the excess fluid so it's not soaking wet. Open the gate and place it over top of the wound to cover it. Place a dry dressing over top. The gaze should not be allowed to dry or stick to the wound How offer Ideally, 2-3 times a day. If the dressing gets too dry, poor saline over to keep it moist

Antibiotic ointment

Indication: Antibiotic ointment is used is keep a clean wound clean and promote healing

5. INTRAVENOUS INJECTION

Intravenous is a term that means "into the vein". Intravenous medication administration occurs when a needle is inserted into a vein and medication is administered through that needle. The needle is usually placed in a vein near the elbow, the wrist, or on the back of the hand. Different sites can be used if necessary.

In a word, an injecting room is a place where drug users can inject narcotic substances in a supervised environment without risking police interference.

But services provided by injecting rooms can also be expanded to include hygiene-enduncing information, offering clean injection equipment, the presence of trained health workers and injection advice. When the setting up of injecting rooms is discussed in Norway, what is meant is specially outfitted rooms either standing alone or as part of a wider activity and/or care service for drug users where heroin users can inject under the supervision of trained health staff and where



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guidance and advice is readily available Health room may therefore be a more apt designation of the possible future function of this initiative, and, in the Norwegian debate, the two names are used more or less in equal measure. One essential precondition underlying the establishment of injecting health rooms is that the people who make use of them shall avoid risk apprehension by police authorities in connection with the injection process (possession and use of drops.

List of Injections

Vaccines

Anti-rabies vaccines (ARV)

Anti-snake venom (ASV

Antibiotics

Gentamycin. 80mg,

Ampicillin 500mg,

Monoceff 500mg

Ciprofloxacin 500mg,

Metrogyl 400mg.

Tetracycline 500mg, etc)

Steroids

Dexamethasone Sodium Phosphate Injection 4mg,

Betamethasone injection

Hydrocortisone Sodium Succinate injection 100mg

Antiemetic

Metoclopramide HCL Injection 10mg.

Ondem 10mg

Gastritis

Ranitidine HCL Injection 150mg.

Omeprazole 20 mg.

Pan tab 20mg.

Homotidine

Anti-allergic

Phenaramine maleate 25mg

* Rabies

Vaccination against rabies is used in two distinct situations: to protect those who are at risk of

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exposure has occurred, usually following the bite of an animal suspected of having rabies, ie. post-exposure prophylaxis. The vaccines used for pre-exposure and post-exposure vaccination are the same, but the immunization schedule differs. Rabies immunoglobulin is used only for post-exposure prophylaxis. Modern vaccines of cell-culture or embryonated-egg origin are safer and more effective than the older vaccines, which were produced in brain tissue. These modem rabies vaccines are now available in major urban centres of most countries of the

6.GENERAL WARDS:-

A general ward is a large room in a hospital where people who need medical treatment sy general in the wards.

often included in the designation of specialty drugs. Intravenous infusions are commonly referred to as drips because many system administration employ to a drip, which prevent air from entering the bloodstream and allows as estimation of flow rate Intravenous therapy may be used to connect electrolyte imbalance, to deliver medication, for blood transfusion are as a fluid replacement to correct, for example dehydration intravenous therapy can also be used for chemotherapy.



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CHAPTER IV: WASTE MANAGEMENT

Biohazard waste must have a way to dispose of it in a safe manner.

During the period of hospital training I have observed the Bins of various colours that contain the biohazard waste.

The disposing off waste carelessly may lead to DEATH.

So, the waste should be dumped in a systematic way.

Procedure:

So, the waste should be dumped in a systematic way.

General Waste (Dust, Paper, Kitchen waste)

Broken Glass

Syringes, Plastic tubes, Urine Bag, Plastic Bottles\

Animal Tissue, Gloves, Expired Drugs

Needle, Blade, Scaples

Hand washing & Cleaning Should be there at the Hospitals

Waste management





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CHAPTER V: TRAUMA CENTER AND EMERGENCY

They aimed to treat injured patients as well as emergency cases.

PROCEDURE

Fintly the doctor check the patient, weather to admit the person or not according to the injury or disease

Bed head ticket (BHT) formed and then medicines are prescribed by the doctor. Now the patient is shifted in the ward according to the disease boy.

Open 247 h

Problems encounter during the training

Responsibility of this department was taken by team reading EMO, Pharmacist, and Wand forgot there doses. 3- If medicines were finished in the stock. So, immediate supply of the drug in the dispensary

There are different problem which I had faced during training periods

- 1- It's to handle children, as they are not cooperative throughout the treatment.
- 2- Most of the patients are literate,
- 3- so were unable to understand the medicine use and was not there
- 4-In emergency, patients were allowed to wear oxygen mask, So, sometimes they didn't wear that musk, so difficulty in the treatment was there
- 5-Pater thought that, the staff was giving wrong drugs and the wrong treatment



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CHAPTER VI: SUMMARY

After 1 month of hospital training came to learn about how to dispense medicines to the patient, how to inject injections to them, how to handle trauma and emergency cases. I also learn about dealing with hospital conditions like diseases of the patients, wards, staff members, different departments, etc. Almost 2000 of prescriptions were received by the dispensary and we have to treat them with full hospitality services.

Future plan

As I had completed my hospital training from District Hospital, So, I can use my knowledge in medical field. For ex- if I will be posted in rural area, and if there is no doctor at the time of emergency. So, I'll be able to handle the situation by giving proper treatment to the patient at the time. Another thing that I had learn in my training period about the whole procedure of the hospital, starting from admitting the patient upto there treatment.

Observation

This I observed that the hospital is a place where people of all kinds come with their problems which they believe to be solved by the medical staff. The working in the hospital takes place by maintaining proper cleanliness in the environment. The staff and the doctors are all hostile and good-natured towards the patients and listen to their problems. Each and every department has its own way of working and at the end of the day; all of the work is finished by it. There is no carelessness towards the patients for their drugs or injections and they are treated on time. The nursing staffs are present at all times for their care. This type of methodology should really be applicable in all hospitals so that the public may get treated once and for all to maintain a healthy country.



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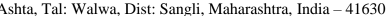
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CHAPTER VII: CONCLUSION

- The training in a hospital gives us a conclusion that the training in the hospital was really necessary as it not only helped us to see how a hospital operates, but it also helped me to learn basic functions of it like first aid care, how to give injections and dispensing of drugs etc. The conclusion drawn out can be that I have finally learned as to how important role a hospital plays in peoples' lives and that the hospital staff can go to any means to save them since its their duty. Since District Hospital receives only 5 rupees per patient, so it also shows us their good deed towards mankind and to their service.
- The project Hospital Training is the working in a hospital, takes care of all the requirements of an
 average hospital and is capable to provide easy and effective storage of information related to
 patients that come up to the hospital.
- It generates test reports; provide prescription details including various tests, diet advice, and
 medicines prescribed to patient and doctor. It also provides injection detail and billing facility on
 the basis of patient's status whether it is an indoor or outdoor patient.
- The system also provides the facility of backup as per the requirement. Patients who are non-local language speakers or come from migrant populations or ethnic minority groups often are not able to communicate effectively with their clinicians to receive complete information about their care. At the same time, clinical staff is not able to understand the patients' needs or to elicit other relevant information from the patient.
- Professional interpreter services should be made available whenever necessary to ensure good communication between non-local language speakers and clinical the task force brings together practitioners, managers, scientists and community representatives with specific expertise and competence in policy-relevant knowledge in the field



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CHAPTER VIII: SNAPSHOTS







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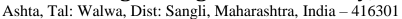
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CHAPTER IX: REFERENCE

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SAMPLE REPORT OF FIELD WORK - 5



REPORTOFINDUSTRIALINTERNSHIP/TRAINING COMPLETEDAT

AJIT LABORATORIES, MIRAJ

A report submitted

INPARTIALFULFILLMENT

OFTHEREQUIRMENTFORTHEDEGREEOF

BACHELOR OF PHARMACY(B.Pharmacy)UNDERT

FACULTY OF SCIENCE AND TECHNOLOGY

By

Miss.Shruti Ratnakar Nangare B.PharmFinal Year,SemVII

Annasaheb Dange College of B. Pharmacy, Ashta

Tal.Walwa,Dist.Sangli,Maharashtra,India416301

2021-2022



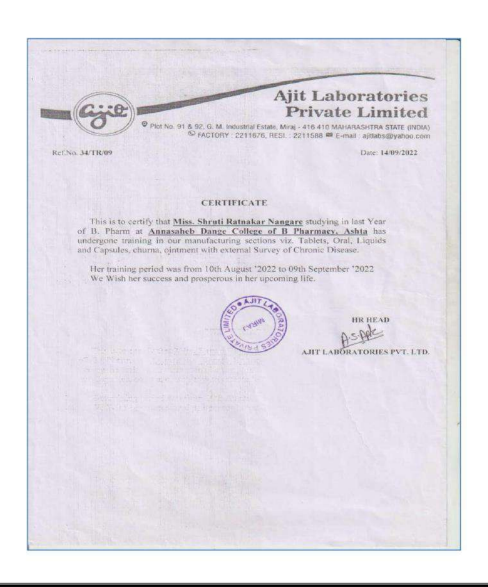
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CERTIFICATE

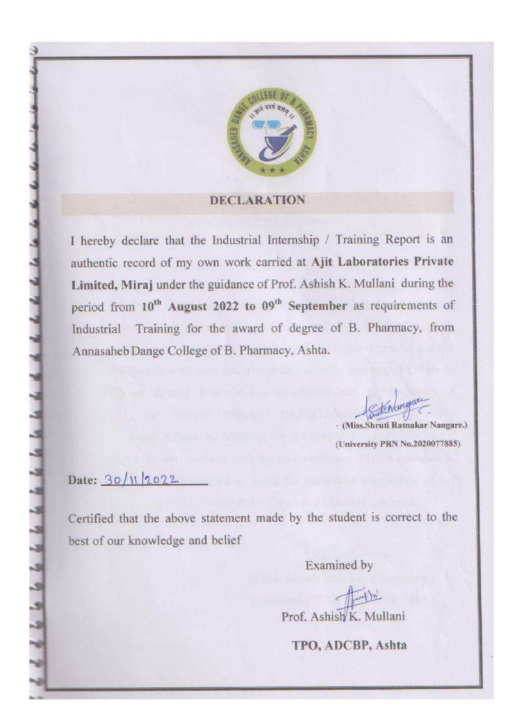




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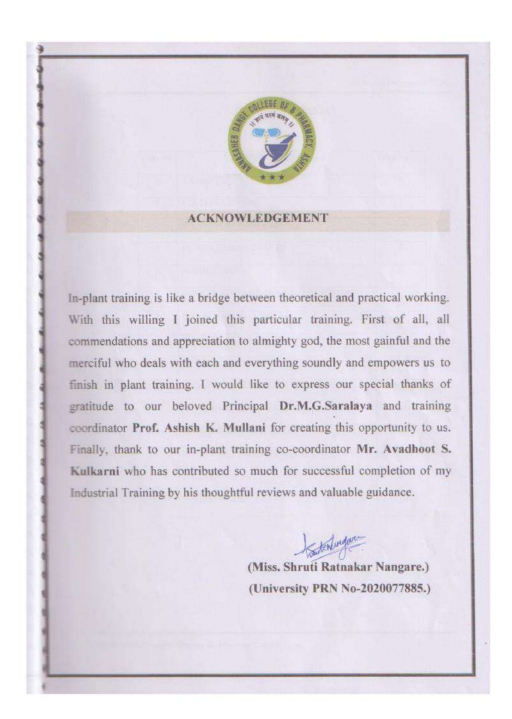




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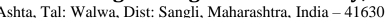
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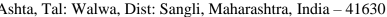
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TABLEOFCONTENTS

Sr.No	NAMEOFCONTENTS	PageNo.
1.	1.CHAPTER	1
2.	I.INTRODUCTION	1
3.	II.COMPANYPROFILE	2-4
4.	III.INDUSTRIALTRAINING	5
5.	A.OBJECTIVES	5
6.	B.HIGHLIGHTSOFTRAININGEXPOSURE	6
7.	i.RAWMATERIALSTORAGE	6
8.	ii.MANUFACTURINGDEPARTMENT	7
9.	iii.QUALITYCONTROL DEPARTMENT	7-8
10.	iv.QUALITYASSURANCEDEPARTENT	9-10
11.	v.PACKAGINGMATERIAL	10
12.	C.TOOLSANDTECHNOLOGYUSED	11-12
13.	D.PRODUCTPRODUCEDINCOMPANY	13-16
14.	2.CONCLUSION	17
15.	3.REFERENCE	18



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Industrial Report 2021-22

LISTOFFIGURES

Sr.No	FIGURES	PageNo.
1.	AJITLABORATORIES PVT.	2
	LTD,MIRAJ.(PREMISES)	
2.	PLANTLAYOUT	4
3.	WEIGHINGBALANCE	11
4.	MILL	11
5.	SINGLESTATIONTABLET	11
	PUNCHING	
6.	DISINTEGRATIONAPPARATUS	11
7.	PHMETER	11
8.	MONSANTOHARDNESS	11
	TESTER	
9.	HOTAIROVEN	12
10.	HORIZONTALMIXER	12
11.	LIQUIDFILLINGMACHINE	12
12.	ROPPCAPSEALING	12
	MACHINE	
13.	HORIZONTALBAND	12
	SEALER	
14.	MANUALINDUCTION	12
	SEALER	



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ABSTRACT

Industrial training brings an opportunity for us to explore the knowledge of our field inpractical. Working as an internship trainee at Ajit laboratories private limited has given somewonderfulexperiencesregardingthepracticalknowledgeofpharmaceuticalfieldalsowiththe documentationprogramwhichareverynecessaryalongwiththepracticalwork. Ajitlaboratories Pvt Ltd, is the public sector Ayurvedic drugmanu facturing company. The company is basically control by Mr. Avadhoot Kulkarni although the company's primary objective was to develop Ayurvedic medicines for health care industry. This training has give nust the opportunity to handle and learn the softwares and instruments used in in industry. The industry includes various departments like formulation, quality control, quality assurance, research and development. The setraining has given us the idea of currents cenario of working in pharma field and an opportunity to explore in this field.



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ChapterI:Introduction

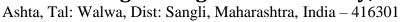
Ajit laboratories Pvt. Ltd. Miraj, was incorporated in year 1952. The company was initially lead by the L. Mukundrao Raghavendrarao Kulkarni (B.Sc,B.Pharm) who was founder of company. He leads the company to the road of successunder guideline of L. Dattuanna Bhadbhade.

Ajitlaboratorieswereengagedinthemanufacturingofallopathicinjectableand medicines up to 2005. Since 2005, the company is mainly providing themanufacturing of core Ayurvedic medicines. It is mainly 3rd party manufacturingcompany. It provides medicines to the governmental hospitals formany years.

Since 1981 company start the manufacturing of capsule and its packaging. In 2006 under guideline of Mrs. Anjali Kulkarni (Director) company start manufacturing of nutritional supplement, protein food supplement, capsule and tonic.



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ChapterII:COMPANYPROFILE

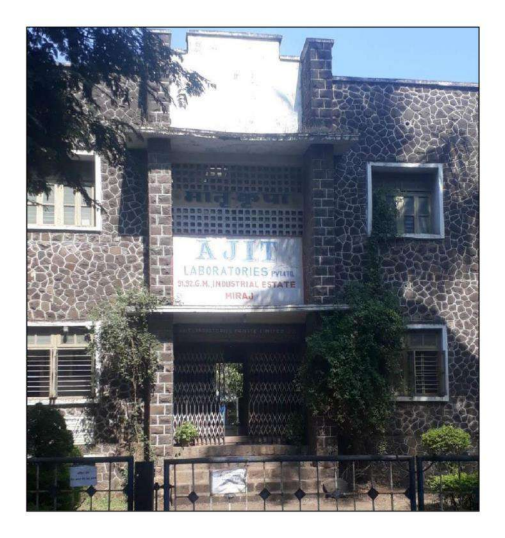
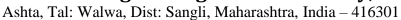


Fig.1:AjitLaboratoriesPvt.Ltd,Miraj.(Premises)



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Directorsofcompany-

Mr. Uday Mukundrao KulkarniMrs. Anjali Uday KulkarniMrs. AmrutaP. Joshi Dr. Anirudha S. Kulkarni (Operational director)Mr. AvadhootS. Kulkarni (Operational director)

Organization of

companyDepartments-

- OfficeRoom
- · MedicinalPlantMaterial Storage
- RawMaterialStorage
- · PackagingMaterialStorageRoom
- Manufacturing
- QualityControl
- QualityAssurance
- · PackagingandLabelling
- FinishedProductStorage





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2. PLANTLAYOUT-

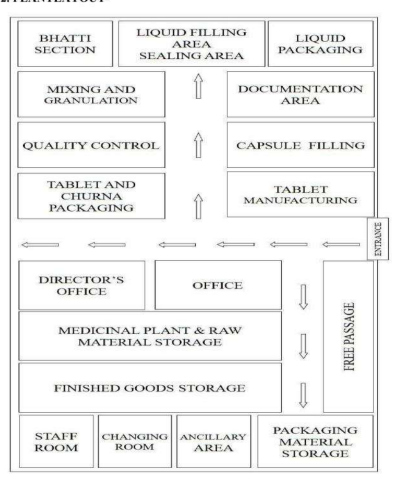


Fig. 2:Plant layout

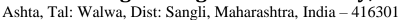
ChapterIII:INDUSTRIAL TRAINING

A. Objectives

- $i. \quad The main purpose of Industrial Training is to expose students to real work of environment experience and at the same time, to gain the knowledge through hand so no bservation and job execution. \\$
- ii. Alsotodevelopskillsinworkethics,communication,managementandothers.
- iii. Todevelopskillsandtechniquesdirectlyapplicabletoourcareers



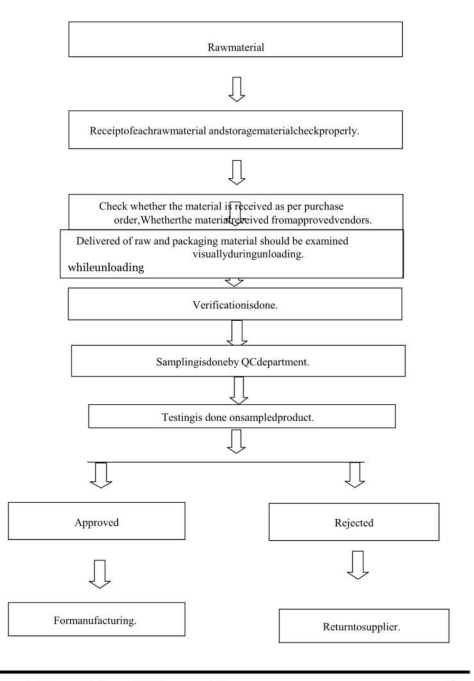
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B. HIGHLIGHTS OF TRAINING EXPOSURES:RAWMATERIAL HANDLING



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2. MANUFACTURINGDEPARTMENT

Companyinvolved6sectionsformanufacturingincludetablet,capsule,oil,syrup,ointment,chu rnaetc. Manufacturing based on schedule–T.

2.1 Generalstepsinvolvedinmanufacturingareasfollows:

- Rawmaterialareweighedasperworkorderinpresenceofsupervisorandbroughttomanufactur ingarea.
- · Beforemanufacturingallareaofweighingandproductionshouldbeclean.
- Mixingofmaterialisdoneincleancontainer.
- Samplingoffinal productisdoneandsendstoQCdepartment.
- · IfproductapprovedbyQCdepartmentthen it'spackagingandlabellingiscarried out.
- Untilapprovaltheproductisstoredinquarantine area.
- Afterfinalproductinspectionproductallowtostoreinstorageuntilitsdelivery/dispatchedas per batch order.
- DuringmanufacturinginprocesstestingisdonebytrainedpersonofQAdepartment.

3. QUALITYCONTROLDEPARTMENT-

Quality control refers to the sum of all procedures undertaken to ensure the identity and purityofaparticular pharmaceutical product. Testinga pharmaceutical productinvolveschemical, physical, and sometimemic robiological evaluation or test.

Quality Control department functions for assuring the quality of all the batchesmanufactured, at every stage of manufacturing/processing of Drug Products.

3.1 Functionsofqualitycontroldepartment-

- To see that the product or services is designed in such a way so that it meets customer'sspecification.0.
- Tomaintaindisciplineamongstemployeesandtoboosttheirmorale.
- · Toreducetheproportionofscarp,wasteandspoilageduringtheprocess
- · Tomakeemployees qualityconscious
- Maintenanceofrecordsofallassay &testperformedinQ.C.department.



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3.2 BenefitsofQC:

- a. Satisfactionofconsumers
- b. Reductioninproductioncost
- c. Mosteffectiveutilization ofresources
- d. Reductionininspectioncosts
- e. Increasedgoodwill
- f. Highermoraleofemployees
- g. Facilitypricefixation
- h. Effectiveadvertisement

3.3 Responsibilities of QC:

The 4 main responsibilities of quality control in Pharmaceutical Companyare:

- 1. Efficacy
- 2. Quality
- 3. Safety
- 4. Compliance

4. QUALITYASSURANCEDEPARTMENT-

QA department is important to prevent mistakes and defects in manufactured products and avoiding problems when delivering products or services to customers. Quality assurance includes two principles: "Fit for purpose" (the product should be suitable for the intended purpose); and "right first time" (mistakes should be eliminated).

4.1 Functions of QA department involves:

- a) Warehousingofincomingcomponents, containers and closures, labels etc.
- b) Manufacturingprocess and processchecks.
- c) ProcessmonitoringandProcesscontrols.
- d) ProductionRecordReview.
- e) Finalreleaseor rejectionofeverybatch of Drug Products for distribution and sale.



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4.2 Documentationinvolvedfor-

- StandardOperatingProcedures
- Calibrationofinstrument
- Validation

5.1 WATER MANAGEMENT-

Waterformanufacturing-

Asthecompanyismainlymanufacturetheayurvedicmedicineswatergenerallyusedisboiledat 100 degreeCelsius in 200 litrecopper container.

Waterformanufacturingistestedforqualityafter every4month.

Testinginvolvethevisualtest, for eignparticle, acidityandalkalinitytestetc.

6.Packaging materials-

The containers and other material used for packaging a real lofst and a rd available material. These are ordered as per requirement i.e. just in time.

Strippackagingisdonefortabletifrequired.



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C. TOOLSAND TENCHNOLOGYUSEDINCOMPANY:



Fig.4: WeighingBalance



Fig. 5:Mill



Fig.6:Singlestation tabletpunching



Fig.7:Disintegrationapparatus



Fig.8: pHmeter



Fig.9: Monsantohardnesstester



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Fig.10: Hotairoven



Fig. 11:Horizontal Mixer



Fig.12:Liquidfillingmachine



Fig.13:ROPPCAP sealingmachine



Fig.14: Horizontal BandSealer



Fig.15: Manualinductionsealer



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D. PRODUCTPRODUCEDINCOMPANY-

Company manufactures more than 180 products. List of approved medicines as on 1st December 2019.

1 POWDERS(CHURNAS)

- 1. AMRUTMUSTADI(ASTHIMAJJAPACHAK)GUGGUL
- 2. AVANIFACEPACK
- 3. AVANISUGANDHIUTANE
- 4. AVIPATTIKARCHURNA
- 5. CHATURTHAK(MEDOPACHAK)YOGA
- 6. GANDHARVAHARITAKICHURNA
- 7. GOKSHURADIGUGGUL
- 8. HINGWASHTAKCHURNA
- 9. KALINGAKADI(RASAPACHAK)GUGGUL
- 10. LAGHUSUTSHEKHAR
- 11. LASHUNADIYOG
- 12. PADMAKASHTHCHURNA
- 13. PATHYADIGUGGUL
- 14. PATOLADI(RAKTPACHAK)GUGGUL
- 15. SHATAVARIKALPA
- 16. SITOPALADICHURNA
- 17. TALISADICHURNA
- 18. TRIPHALACHURNA
- 19. TRUTIYAK(MANSAPACHAK)GUGGUL
- 20. VARA(TRIPHALA)GUGGUL



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2 OILS (TAILAS)

- 1. AMALAKITAIL
- 2. ANULOMAN(CHINCHALAVAN)TAIL
- 3. AVANIABHYANGATAILA
- 4. AVANIKESHYATAILA
- 5. AVANIMAKATEL
- 6. BALATAILA
- 7. DHANVANTARAMTAILA
- 8. KARPOORADITAILA
- 9. KSHEERABALATAILA
- 10. MASHSAINDHAVTAIL
- 11. NARAYANTAILA
- 12. NEEMTAILA
- 13. SAHACHARTAILA

3 SYRUPS

- 1. AVANICOUGH SYRUP
- 2. BHUNIMBADIKADHA
- 3. CHOPCHINIKADHA
- 4. MAHAMANJISHTHADIKADHA
- 5. MAHARASNADIKADHA
- 6. PARIPATHADIKADHA
- 7. PHALATRIKADIKADHA

4 TABLETS

- 1. AAROGYAVARDHINI
- 2. AMRUTMUSTADI(ASTHIMAJJAPACHAK)GUGGUL
- 3. ASHWAGANDHAGHANVATI
- 4. BRAHMIGHAN VATI
- 5. CHANDRAPRABHA
- 6. CHATURTHAK(MEDOPACHAK)YOG
- 7. GOKSHURGHANVATI
- 8. GOKSHURADIGUGGUL



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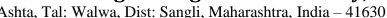
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- 9. GUDUCHIGHAN VATI
- 10. HADDIJODGHAN VATI
- 11. HARIDRAGHAN VATI
- 12. JATAMANSIGHANVATI
- 13. KALINGAKADI(RASAPACHAK)GUGGUL
- 14. KAMDUGHA
- 15. KANCHANARGHAN VATI
- 16. KARANJSALGHANVATI
- 17. KHADIRSALGHAN VATI
- 18. KUTAKIGHANVATI
- 19. LAGHUSUTSHEKHAR
- 20. LAKSHADIGUGGUL
- 21. LASHUNGHAN VATI
- 22. LASHUNADIYOG
- 23. LATAKARANJGHAN VATI
- 24. MAHAMANJISHTHADIGHAN VATI
- 25. MAHARASNADIGHANAVATI
- 26. NEEMPATRAGHAN VATI
- 27. NIRGUDIGHANA VATI
- 28. PARIJATAKPATRAGHAN VATI
- 29. PASHANBHEDAGHANVATI
- 30. PATHYADIGUGGUL
- 31. PATOLADI(RAKTPACHAK)GUGGUL
- 32. SALLAKIGHAN VATI
- 33. SHATAVARIGHAN VATI
- 34. SHUNTHIGHANVATI
- 35. SINHANADGUGGUL
- 36. SUTSHEKHAR
- 37. TRAYODASHANGGUGGUL
- 38. TRIBHUVANKIRTI
- 39. TRIPHALA
- 40. TRUTIYAK(MANSAPACHAK)GUGGUL



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5 OINTMENTS

- 1. GLOSILMALAM
- 2. PADADARIMALAM
- 3. PENOSILMALAM
- 4. PILESILMALAM
- 5. SARJARASMALAM
- 6. SKINOSILMALAM



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ChapterIV:MARKETSURVEY

During the industrial training they gave us additional task, market survey of a yurve dicproducts. In that I learned how to deal with the market survey in medical store. It was great experience.

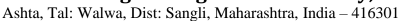
In medical survey, we get to know the demand of a yurvedic product sinnear by area. Also we get the additional general information and opinions of these products, and the value of a yurvedic products in market.

Intodaysworld, everyonewantsquick/fasttreatment but the adverse effect of that which will shows af terfewyears are not considered. But in case of the ayurvedic medicines, we have to take treatment for the longer time and for result it take time but also their is very less side effects, very few peoples knows this.

During this survey, we took the information like, which ayurvedic product are stored in that specific medical, and also their opinion about these products and any requirements of that.



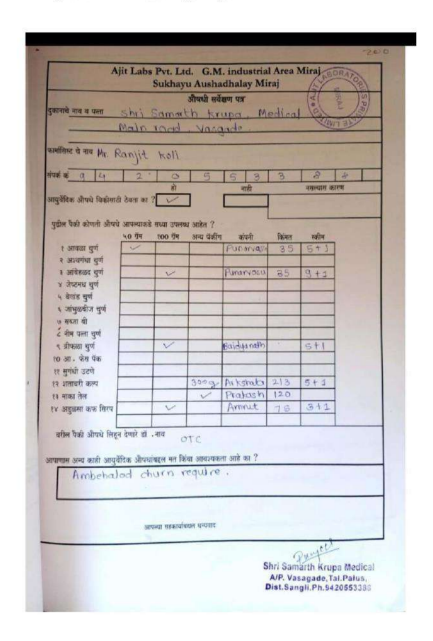
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(COCLP

Exampleofform that filled during survey:





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ChapterV:CONCLUSION

Industrial training helps to enhance the skills and gain knowledge about technical and and interestfield. The industrial training targets on several critical points in the working environment. It helps to learn professionalism.

During our industrial training, we acquired lots of experimental skills which are veryimportantinthisfield, also the different techniques which are used during the manufacturing are lear ned. This training helped us to enhance our theory as well as practical knowledge and gave usachance to apply the gained knowledge which we have learned during the course.

During our training period, we had seen the various instruments and apparatus in theindustry. The sophisticated instruments that work precisely must be operated with intense careforoptimum use.

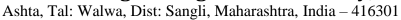
Apartfromallthis, welearned how to deal with small challenges and solutions to the problem within the industry. It helped us to acquire knowledge on punctuality, regularity and working environments in industries.

Theadditionaltaskthatgaveusduringthisperiod,isthesurveyofAyurvedicProducts,whichhelpedus to knowthestatus ofayurvedic productsinmarket and theapproach towards it.

So, from all the experiences I can say that our goal of attending the industrial training is fulfilled.



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SAMPLE PHOTOGRAPHS OF INTERNSHIP/ FIELD WORK



Field Work at S. G. Phytopharma, Kolhapur







Field Work at Haffkine Pharma, Pune







Field Work at Ripcord Pharmaceuticals, Kolhapur



Field Work at Ajit Laboratories, Miraj







Field Work at Nulife Pharmaceuticals, Pune







Field Work at Nulife Pharmaceuticals, Pune



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Field Work at Ajit Laboratories, Miraj



Field Work at Ajit Laboratories, Miraj







Field Work at Ajit Laboratories, Miraj



Field Work at Ajit Laboratories, Miraj







Field Work at Haffkine Pharma, Pune



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SAMPLE PERMISSION LETTERS FOR IINTERNSHIP / FIELD WORK



Sant Dnyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARWACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2021-22 389

Date

Date: 09/08/2022

(anche)

To

Mrs. Prajakta Patil,

General Manager,

Ripcord Pharmaceutical Pvt. Ltd. Kolhapur

Subject: Regarding Industrial Training for B. Pharm Students....

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

So, I therefore request you to kindly allow four week industrial training to following students from 12/08/2022 to 09/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Miss. Priyanka Shankar Rajge	2.	Miss. Nikita Pratap Bodare
3.	Miss. Gauri Sanjay Randive	4.	Miss. Shreya Sharad Mohite
5.	Miss. Dhanashri Dattatraya Jugadar	6.	Miss. Sonali Ashok Bhavar
7.	Miss. Sayee Diliprao Jagdale	8.	Miss. Akanksha Ramchandra Sawant
9.	Mr. Digvijay Pruthviraj Patil	10.	Mr. Saniket Bajirao Wadgaonkar

Yours Faithfully

Training and Placement Officer, Training 8. Placement Officer Annaszheb Dange College of B. Pharmacy, Ashta ASHTA 416 301 PG

Principal IF AL

Annasaheb Dange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP/2021-22 |396

Date: |0|8|2022

(COCUP)

To,

HR Manager,

Ajit Laboratories,

Miraj, Tal-Miraj, Dist-Sangli,

Maharashtra.

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Miss. Jamadar Sana Dastagir	2.	Miss. Pragati Ravindra Mone
3.	Miss. Shruti Ratnakar Nangare	4.	Miss. Dnyaneshwari Balasaheb Vagare
5.	Miss. Akshata Bharat Jadhav		

Yours Faithfully

Training and Adence of Officer, Annasaheb Dange College of B. Pharmacy Ashla VILLA POLICIA

PRINIPPAL
Annasaheb Dange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2021-22 351

Date: 30 0712022

(CDCP)

To,

HR Manager,

Ajit Laboratories,

Miraj, Tal-Miraj, Dist-Sangli,

Maharashtra.

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Mr. Vaibhav Shivaji Padolkar	5.	Mr. Ashish Baban Landage
2.	Mr. Saurabh Sakharam Sabale	6.	Mr. Atish Anil Sagare
3.	Mr. Pravin Savanta Kore	7.	Mr. Prashant Prakash Sindure
4.	Mr. Rohit Babasaheb Shinde	8.	Mr. Mujib Basir Mulla
5.	Miss. Mane Dhanshri Sampatrao	9.	Miss. Mane Ankita Dattatray
6.	Miss. Sutar Swati Ashok	10.	Miss. Zodge Monali Ashok
7.	Miss. Patil SwapnaliSukumar	11.	

Yours Faithfully

Training and Placement Officer, Italihing & Placement Officer Annasaheb Dange College of B, Pharmacy, Ashta ASKTA A16 301 Parties of the South of S

PRINCIPAL
Annasates Dange College of
B. Pharmaty, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's



ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2021-22 351

Date: 30 0712022

To,

HR Manager,

Ajit Laboratories,

Miraj, Tal- Miraj, Dist- Sangli,

Maharashtra.

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Mr. Vaibhav Shivaji Padolkar	5.	Mr. Ashish Baban Landage
2.	Mr. Saurabh Sakharam Sabale	6.	Mr. Atish Anil Sagare
3.	Mr. Pravin Savanta Kore	7.	Mr. Prashant Prakash Sindure
4.	Mr. Rohit Babasaheb Shinde	8.	Mr. Mujib Basir Mulla
5.	Miss. Mane Dhanshri Sampatrao	9,	Miss. Mane Ankita Dattatray
6.	Miss. Sutar Swati Ashok	10.	Miss. Zodge Monali Ashok
7.	Miss. Patil SwapnaliSukumar	11.	

Yours Faithfully

Training and Placement Officer, Iraining & Placement Officer

ASHTA 416 301

PRINCIPAL

Annasabeh Dange College of
B. Pharmacy, Ashta.

Annasaheb Dange College of B. Pharmacy, Ashta
Ashta, Tal.-Walwa, Dist.-Sangli. Maharashtra - 416 301. Ph. 02342-241125, E-mail: principaladcbp@gmail.com www.adcbp.in



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Santha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. No: ADCBP 2022-23 11 1 18 A

Date: 09/08/2022

(COCLP)

To,

The HR Manager,

Idomax Chemicals,

Vijapur Ves, Miraj, Sangli,

Maharashtra 416410,

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Miss. Vaishnavi Raju Kadam	2.	Miss. Nisha Anandrao Jagtap
3.	Miss. Komal Kanhaiyalal Choudhary	4.	Miss, Rutuja Mahesh Kadam
5.	Miss. Shrutika Mansing Sandage	6.	Miss. Swaliya Shakil Chaus
7.	Miss. Karuna Maruti Jadhav	8.	Miss. Dipti Dilip Tambavekar
9.	Miss. Shweta Deepak Bagwat	10.	Miss. Pritee Prakash Glanvat

Yours Faithfully,

Training and Blacement Officer, Annasahab Dange College of B. Pharmacy, Ashta ASHTA 416 301 P

PRINGING
Annasaheb Dange College of
B. Pharmacy, Ashta.

Ashta, Tal.-Walwa, Dist-Sangli, Maharashtra - 416 301. Ph. 02342-241125, E-mail: info@adcbp.in www.adcbp.in



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's



Date: 0910812022

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP12021-221 388

To,

The HR Manager,

Idomax Chemicals,

Vijapur Ves, Miraj, Sangli,

Maharashtra 416410,

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Mr. Undare Aniket Sudhakar	2.	Ms. Vadar Pranjal Pandurang
3.	Mr. Ganmukhi Varad Gurunath	4.	Mr. Gaikwad Shubham Adhikrao
5.	Miss. Kadam Chaitali Vijay	6.	Mr. Pawar Gopal Kavarsing
7.	Mr. Shedage Karan Dinkar	8.	Mr. Vedpathak Anant Rajendra

Yours Faithfully

Training and Blacoment Officer, Annasahab Dange College of B. Pharmacy, Ashta Tange College Of Base of Ashira of Assured o

4 PRINCEPAL
Annasaheb Dange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's



ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP/2021-22/40/

Date: 11/08/2022

To,

The HR Manager,

Idomax Chemicals,

Vijapur Ves, Miraj, Sangli,

Maharashtra 416410,

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Miss. Jadhav Bhavna Raghunath	2.	Ms. Patil Jyotsna Jaysing
3.	Miss. Akshata Bharat Jadhav	4.	Miss. Rutuja Bharat Sawant
5.	Miss. Sneha Suresh Dethe	6.	Miss. Shruti Vishnu Parit
7.	Miss. Aishwarya Babasaheb Kashid	8.	Miss. Dhanshri Madhukar Shinde
9.	Miss. Sonali Laxman Yadav	10.	Miss. Harshada Popat Sajagane
11.	Miss. Kamble Rutuja Rakesh		

Yours Faithfully

Training and Placement Officer, Training & Placement Omes

Annasaheb Dange College of B. Pharmacy, Asnta

Principal
PRINCIPAL
Annasaheb Dange College of



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. AD CBP 2021-22 349

Date: 30/07/2022

(ODCPP)

To,

The HR Manager,

Idomax Chemicals,

Vijapur Ves, Miraj, Sangli,

Maharashtra 416410,

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 01/09/2021 to 30/09/2021.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Ms. Siddhi Madan Dixit	2.	Ms. Sanika Bhujang Narwade
3.	Ms. Nikita Machindra Mhetre	4.	Ms. Sayali Sambhaji Patil
5.	Ms. Shreya Gajanan Jamdade	6.	Ms. Shraddha Bhupesh Lipare

Yours Faithfully

Training and Placement Officer, Training & Placement Officer Annasaheb Dange College of B. Pharmacy, Ashta

PPINCIPAL
PRINCIPAL
Annasaheb Dange College of
B Pharmacy form



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(UDCPb)

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2021-22/397

Date: |0|8|2022

To,

The HR Manager,

Idomax Chemicals,

Vijapur Ves, Miraj, Sangli,

Maharashtra 416410.

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Name of Students	Sr. No.	Name of Students
Miss. Jadhav Bhavna Raghunath	2.	Ms. Patil Jyotsna Jaysing
Mr. Landage Ashish Baban	4.	Miss. Chaudhary Supriya Laxman
Miss. Sneha Suresh Dethe	6.	Miss. Rutuja Bharat Sawant
	Miss. Jadhav Bhavna Raghunath Mr. Landage Ashish Baban	Miss. Jadhav Bhavna Raghunath 2. Mr. Landage Ashish Baban 4.

Yours Faithfully

Thanking & and Diment off Officer, Annasaheb Dange College of B. Pharmacy, Ashta SennA • tos

PRINTERPAL

Annasaheb Dange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Ref. AD CBP 2021-22 349

Date: 30 07 2022

To,
The HR Manager,
Idomax Chemicals,
Vijapur Ves, Miraj, Sangli,
Maharashtra 416410,

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 01/09/2021 to 30/09/2021.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Ms. Siddhi Madan Dixit	2.	Ms. Sanika Bhujang Narwade
3.	Ms. Nikita Machindra Mhetre	4.	Ms. Sayali Sambhaji Patil
5.	Ms. Shreya Gajanan Jamdade	6.	Ms. Shraddha Bhupesh Lipare

Yours Faithfully

Training and Placement Officer, Training & Placement Officer, Annasaheb Dange College of B. Pharmacy, Ashta



PRINCIPAL
Annasaheb Dange College of
B Pharmacy Assistance



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(COCP)

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2021-221405

Date: 11 08 2022

To,

The HR Manager,

Idomax Chemicals,

Vijapur Ves, Miraj, Sangli,

Maharashtra 416410,

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 12/08/2022 to 11/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Mr. Patil Abhijeet Prakash	2.	Ms. Momin Ishrat Salim
3.	Ms. Karagane Preeti Chandrakant	4,	Ms. Waghmare Mugdha V.

Yours Faithfully

Training & Placement Officer



PRINCIPAL
Annasahri India College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(ODCPb)

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2021-22 406

Date: 12/08/2022

To,

The HR Manager,

Idomax Chemicals,

Vijapur Ves, Miraj, Sangli,

Maharashtra 416410,

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 12/08/2022 to 11/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Miss. Pranjal Shantaram Patil	2.	Mr. Vibhute Satyajeet Prabhakar
3.	Miss. Mali Pranali Sanjay		

Yours Faithfully,

Training and Placement Officer, Training & Placement Officer Annasangh Dange College of B, Pharmacy, Asnta ASHTA 416 301 PA

Principal PRINCIPAL Annasaheb Dange College of B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(ODCP)

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Rei. ADCBP 2021-22 (378 To,

Date: 06/08/2022

10,

HR Manager,

Haffkine Bio-Pharmaceutical Corporation Ltd.,

Bombay Pune Road, Pimpri, Next To Hindustan Antibiotics,

Pune, Maharashtra 411018

Subject: Regarding Industrial Training for B. Pharm Students....

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

So, I therefore request you to kindly allow four week industrial training to following students.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Mr. Rushikesh Dake	2.	Mr. Saniket Bajirao Wadgaonkar
3.	Mr. Prajwal Patil	4.	Mr. Anant Rajendra Vedpathak
5.	Mr. Rushikesh Chormale	6.	Mr. Karan Dinkar Shedage
7.	Mr. Siddhant Nandgavkar	8.	Mr. Vibhute Satyajeet Prabhakar
9.	Mr. Abhishek Chougule	10.	Miss. Aishwarya babasaheb Kashid
11.	Mr. Shriram Chikode	12. Ms. Jyotsna Jaysing Patil	
13.	Mr. Shyamlesh Dafure	nyamlesh Dafure 14. Miss. Priya Vijaykumar Patil	
15.	Mr. Akshay sadule		
17.	Mr. Prathmesh Patil	18.	Miss. Bhavna Raghunath Jadhav
19.	Miss. Pranali Ananda Chavan	20,	Miss. Sanjana Suhas Deshmukh
21.	Miss. Pranjal Shantaram Patil	22.	Miss. Nisha Anandrao Jagtap
23.	Miss. Shruti Vishnu Parit	24.	Miss. Vaishnavi Raju Kadam
25.	Miss. Mali Pranali Sanjay	26.	Miss. Snehal Waman Darade

Yours Faithfully,

Training and Hacemen Cofficer, Annasaheb Dange College of B. Pharmacy, Ashta ASHTA ASHTA 416 301 PM

Annasaheb Carge College of B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's



ANNASAHEB DANGE COLLEGE OF B PHARMACY. ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. AD(BP 2021-22 355

Date: 30/07/2022

To.

HR Manager,

Haffkine Bio-Pharmaceutical Corporation Ltd.,

Bombay Pune Road, Pimpri, Next To Hindustan Antibiotics,

Pune, Maharashtra 411018

Subject: Regarding Industrial Training for B. Pharm Students....

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

So, I therefore request you to kindly allow four week industrial training to following students.

Sr. No.	Name of Students	Sr. No.	Name of Students	
1.	Mr. Rushikesh Dake	2.	Mr. Saniket Bajirao Wadgaonkar	
3.	Mr. Prajwal Patil	4.	Mr. Anant Rajendra Vedpathak	
5.	Mr. Rushikesh Chormale	6.	Mr. Karan Dinkar Shedage .	
7.	Mr. Siddhant Nandgavkar	8.	Miss. Dethe Sneha Suresh	
9.	Mr. Abhishek Chougule	10.	Miss. Vagare Dnyaneshwari Balasaheb	
11.	Mr. Shriram Chikode	12.		
13.	Mr. Shyamlesh Dafure	14.		
15.	Mr. Akshay sadule	16.	Miss. Jadhav Akshata Bharat	
17.	Mr. Prathmesh Patil	18.	Miss. Nangare Shruti Ratnakar	
19.	Miss. Mone Pragati Ravindra	20.	Miss. Kamble Saloni Ankush	
21.	Miss. Sakshi Satish Gondkar	22.	Miss. Nisha Anandrao Jagtap	
23.	Miss. Shreya Sham Jagtap	24.	Miss. Vaishnavi Raju Kadam	
25.	Miss. Sneha Shivaji Kharat			

Yours Faithfully

Training and Placement Officer, Annasaheb Dange College of B. Pharmacy, Asnta



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(ODCP

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2022-23 Industrial Training 05

Date: 0210912022

To,

HR Manager,

Haffkine Bio-Pharmaceutical Corporation Ltd., Bombay Pune Road, Pimpri, Next To Hindustan Antibiotics, Pune, Maharashtra 411018

Subject: Regarding Industrial Training for B. Pharm Students....

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

So, I therefore request you to kindly allow four week industrial training to following students from 01/09/20222 to 28/09/2022. We have made all the corrections suggested by you. Please consider the same and do the needful.

Sr. No.	Name of Students	Replacement/ Name Change of Students	
1.	Mr. Siddhant Nandgavkar	Mr. Siddhant Nandgaonkar	
2.	Miss. Nisha Anandrao Jagtap	Miss. Priyanka Vitthal Shikhare	
3.	Miss. Vaishnavi Raju Kadam	IVIISS. FITYAHKA VILITAI SIIKHATE	

Yours Faithfully,

Amylia

Training and Placement Officer, Training & Placement Officer



Principal
PRINCIPAL
Annasaheb Dange College of
8. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(UDCPb)

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. AD CBP 2021-22 345

Date: 27 (07) 2022

To,

HR Manager,

Haffkine Bio-Pharmaceutical Corporation Ltd.,

Bombay Pune Road, Pimpri, Next To Hindustan Antibiotics,

Pune, Maharashtra 411018

Subject: Regarding Industrial Training for B. Pharm Students.....

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

So, I therefore request you to kindly allow four week industrial training to following students.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Miss. Priyanka Shekhar Rajge	2.	Miss. Nikita Pratap Bodare
3.	Miss. Gauri Sanjay Randive	4.	Miss. Saniya Jave4d Momin
5.	Miss. Sonali Laxman Yadav	6.	Miss. Shreya Sharad Mohite
7.	Miss. Dhanshri Madhukar Shinde	8.	Miss. Snehal Waman darade
9.	Miss. Priya Vitthal Shikhare	10.	Miss. Pranali Ananda Chavan
11.	Miss. Harshada Popat Sajgane	12.	Miss. Sanjana Suhas Deshmukh
13.	Miss. Dhanshri dattatray Jugadar	14.	Miss. Sonali Ashik Bhavar
15.	Miss. Sayee Diliprao Jagdale	16.	Mr. Gopal Kavarsing Pawar
17.	Mr. Digvijay Pruthviraj Patil	18.	Mr. Harsh Prasanna Pukale
19.	Miss. Pranjal Shantaram Patil	20.	Miss. Aishwarya babasaheb Kashio
21.	Miss. Shruti Vishnu Parit	22.	Mr. Abhishek Chougule
23.	Mr. Rushikesh Dake	24.	Mr. Shriram Chikode
25. Mr. Prajwal Patil		26.	Mr. Shyamlesh Dafure
27.	Mr. Rushikesh Chormale	28.	Mr. Akshay sadule
29. Mr. Siddhant Nandgavkar		30.	Mr. Prathmesh Patil

Yours Faithfully

Training & Piacement Officer

Scollege Order

PRINCIPAL Annasaheb Dange College of B. Fhannacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(COCP)

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. AD(BP 2021-22 361

Date: 0108 2022

To,

HR Manager,

Haffkine Bio-Pharmaceutical Corporation Ltd., Bombay Pune Road, Pimpri, Next To Hindustan Antibiotics, Pune, Maharashtra 411018

Subject: Regarding Industrial Training for B. Pharm Students....

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

So, I therefore request you to kindly allow four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
5.	Mr. Shubham Adhikrao Gaikwad	6.	Mr. Varad Gurunath Ganmukhi
7.	Mr. Aniket Sudhakar Undare	8.	Mr. Pratik Satyen Jadhav

Yours Faithfully

Training and Placement Officer, Training & Placement Officer Annasaheb Dange College of B. Pharmacy, Ashta ASHTA 416 301 P

Principals

Annasaheb Dange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

AD(BP /2021-22 /355

Date: 30/07/2022

(ancep

To,

HR Manager,

Haffkine Bio-Pharmaceutical Corporation Ltd.,

Bombay Pune Road, Pimpri, Next To Hindustan Antibiotics,

Pune, Maharashtra 411018

Subject: Regarding Industrial Training for B. Pharm Students....

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

So, I therefore request you to kindly allow four week industrial training to following students.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Mr. Rushikesh Dake	2.	Mr. Saniket Bajirao Wadgaonkar
3.	Mr. Prajwal Patil	4.	Mr. Anant Rajendra Vedpathak
5.	Mr. Rushikesh Chormale	6.	Mr. Karan Dinkar Shedage
7.	Mr. Siddhant Nandgavkar	8.	Miss. Dethe Sneha Suresh
9.	Mr. Abhishek Chougule	10.	Miss. Vagare Dnyaneshwari Balasaheb
11.	Mr. Shriram Chikode	12.	Miss. Vadar Pranjal Pandurang
13.	Mr. Shyamlesh Dafure	14.	Miss. Sawant Rutuja Bharat
15.	Mr. Akshay sadule	16.	Miss. Jadhav Akshata Bharat
17.	Mr. Prathmesh Patil	18.	Miss. Nangare Shruti Ratnakar
19.	Miss. Mone Pragati Ravindra	20.	Miss. Kamble Saloni Ankush
21.	Miss. Sakshi Satish Gondkar	22.	Miss. Nisha Anandrao Jagtap
23.	Miss. Shreya Sham Jagtap	24.	Miss. Vaishnavi Raju Kadam
25.	Miss. Sneha Shivaji Kharat		

Yours Faithfully

Training and Placement Officer,

Annasaheb Dange College of B. Pharmacy, Asma



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's



ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2021-22 344

Date: 27/07/2022

To,

HR Manager,

Haffkine Bio-Pharmaceutical Corporation Ltd.,

Bombay Pune Road, Pimpri, Next To Hindustan Antibiotics,

Pune, Maharashtra 411018

Subject: Regarding Industrial Training for B. Pharm Students....

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

So, I therefore request you to kindly allow four week industrial training to following students.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Miss. Priyanka Shekhar Rajge	2.	Miss. Nikita Pratap Bodare
3.	Miss. Gauri Sanjay Randive	4.	Miss. Saniya Jave4d Momin
5.	Miss. Sonali Laxman Yadav	6.	Miss. Shreya Sharad Mohite
7.	Miss. Dhanshri Madhukar Shinde	8.	Miss. Snehal Waman darade
9.	Miss. Priya Vitthal Shikhare	10.	Miss. Pranali Ananda Chavan
11.	Miss. Harshada Popat Sajgane	12.	Miss. Sanjana Suhas Deshmukh
13.	Miss. Dhanshri dattatray Jugadar -	14.	Miss. Sonali Ashik Bhavar
15.	Miss. Sayee Diliprao Jagdale	16.	Mr. Gopal Kavarsing Pawar
17.	Mr. Digvijay Pruthviraj Patil	18.	Mr. Harsh Prasanna Pukale
19.	Miss. Pranjal Shantaram Patil	20.	Miss. Aishwarya babasaheb Kashid
21.	Miss. Shruti Vishnu Parit	22.	Mr. Abhishek Chougule
23.	Mr. Rushikesh Dake	24.	Mr. Shriram Chikode
25.	Mr. Prajwal Patil	,26.	Mr. Shyamlesh Dafure
27.	Mr. Rushikesh Chormale	28.	Mr. Akshay sadule
29.	Mr. Siddhant Nandgavkar	30.	Mr. Prathmesh Patil

Yours Faithfully

Training & Pracement Onto-Annasaheb Dange College of B. Pharmacy, Ashta



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PRINC!PAL

Annasaheb Dange College of

B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2022-23 17 TPO

Date: 08/09/2022

COCLP

To.

The Executive Director,

S. G. Phyto Pharma Pvt. Ltd., B-53/D-21, M I D C, Gokul Shirgaon, Kolhapur, Maharashtra.

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, have been running Four Year Degree Course in Pharmacy (B. Pharm) since 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of the curriculum, our student has to undergo practical training in the pharmaceutical industry for a period of four weeks.

Therefore, I request you kindly impart four weeks of industrial training to the following students from 15/09/20222 to 30/09/2022.

Sr. No.	Name of Students	
1.	Mr. Pawar Gopal Kavarsing	/
2.	Mr. Pukale Harsh Prasanna	V
3.	Miss. Patil Jyotsna jaysing	X
4.	Miss. Patil Priya Vijaykumar	X
5.	Miss. Patil Supriya Suraj	X

Yours Faithfully

Ashta, Tal.-Walwa, Dist.-Sangli. Maharashtra - 416 301. Ph. 02342-241125, E-mail: principal addopo@gmail.gom. As

nasaheb bango comases. Cog@gmal.com, Ashuww.adcbp.in



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2021-22 350

Date: 36 07 2022

(ODCLP)

To,

The HR Manager,

Symbiosis Co-Op Pharmaceuticals Ltd, Plot No. J-89, MIDC Kupwad Block, Sangli, Maharashtra 416436.

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students			
1.	Miss. Londhe Pratiksha Shrikrishna			
2.	Miss. Rutika Survawanshi			
3.	Miss, Dnyaneshwari Gurav			
4.	Miss. Anuja Yadav			
5.	Miss. Apurva Kulkarni			

Yours Faithfully

Training and Placement Officer, Annasahab Dange College of B, Pharmacy, Abrita CO ASHTA ASHTA (16 301) III

PRINCIPAL
Annasaheb Dange College of
B. Pharmacy, Ashta



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(ODCP

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP 2021-22 380

Date: 06 08 2022

To,

The HR Manager,

Symbiosis Co-Op Pharmaceuticals Ltd, Plot No. J-89, MIDC Kupwad Block, Sangli, Maharashtra 416436.

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students	Sr. No.	Name of Students
1.	Mr. Shubham Adhikrao Gaikwad	2.	Mr. Varad Gurunath Ganmukhi
3.	Mr. Aniket Sudhakar Undare	4.	Miss, Dnyaneshwari Gurav
5.	Miss. Kadam Chaitali Vijay	6.	Miss. Yadav Anuja Arjun
7.	Miss. Rutika Suryawanshi	8.	Miss. Kamble Rutuja Rakesh
9.	Miss. Kulkarni Apurva P	10.	

Yours Faithfully

Training and Pracement Officer, Annasaheb Dange College of B. Pharmacy. Asnta ASHTA ASHTA A16 301 Property of the College Of the

PRINCIPAL
Annasahab Bange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(ODCP)

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP12021-22 350

Date: 30/07/2022

To,

The HR Manager,

Symbiosis Co-Op Pharmaceuticals Ltd, Plot No. J-89, MIDC Kupwad Block, Sangli, Maharashtra 416436.

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students
1.	Miss. Londhe Pratiksha Shrikrishna
2.	Miss. Rutika Suryawanshi
3.	Miss, Dnyaneshwari Gurav
4.	Miss. Anuja Yadav
5.	Miss. Apurva Kulkarni

Yours Faithfully

Training and Placement Officer, Annasaheb Dange College of B. Pharmacy, Asinta



PRINCIPAL
Annasaheb Dange College of
B. Pharmacy, Ashta



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(CDCP

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP12021-22/35\$

Date: 30/07/2022

To.

HR Manager,

Raptakos Brett & Company,

C-2, Taswade Industrial Area,

Karad, Dist-Satara,

Maharashtra.

Subject: Regarding Industrial Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of curriculum, our student has to undergo a practical training in pharmaceutical industry for the period of four weeks.

I therefore request you to kindly impart four week industrial training to following students from 10/08/2022 to 09/09/2022.

Sr. No.	Name of Students
1.	Miss. Pratibha Tanaji Patil
2.	Miss. Bhavana Raghunath Jadhav

Yours Faithfully

Training and Placement Officer, Training & Placement Officer Annasaheb Dange College of B. Pharmacy, Asnta ASHTA 416 301 P

PRINCIPAL

Annasahleb Dange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301





Sant Dnyaneshwar Shikshan Sanstha's

(CDCbP)

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP/ 2021-22/402

Dale: 11 08 2022

To,

The Medical Officer,

Primary Health Care Centre,

A/P- Mangalwedha, Tal- Mangalwedha, Dist- Solapur

Vitthal Shikhare From 15/08/2022 to 14/09/2022.

Maharashtra, 413305

Subject: Regarding Hospital Training for B. Pharm Students

Dear Sir/ Madam,

We Annasaheb Dange College of B. Pharmacy, Ashta, are running Four Year Degree Course in Pharmacy (B. Pharm) from 2016. Our College is approved by AICTE & PCI New Delhi, Govt. of Maharashtra, and Mumbai and affiliated to Shivaji University, Kolhapur.

As a part of the curriculum, our student has to undergo practical training in the

pharmaceutical industry for a period of four weeks.

I, therefore, request you to kindly impart four weeks hospital training to Miss. Priyanka

Yours Faithfully

Training and Placement Officer, Training & Placement Officer Annasahab Dange College of B. Pharmacy, Ashta ASHTA 416 301 DE SELIU & ASEMINA

Principal
PRINCIPAL
Annasahab Dange College of
B. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

