



Shreeyash Pratishthan's
**SHREEYASH INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH**



(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

2.3.1

Student Centric Method

A. Experiential Learning



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Sr. No	Particular of activity
Experiential Learning	
1.	Add on courses / Certification courses
2.	Curriculum Practical's
3.	Survey based activities
4.	Practice School Projects
5.	Project based learning
6.	Field visit (Industrial Tour)
7.	Industrial trainings
8.	Conferences/ Hands on Trainings
9.	Experimental Simulation

CRITERIA 2

TEACHING LEARNING AND EVALUATION

2.3 TEACHING – LEARNING PROCESS

ADD ON COURSES



ADD ON COURSES

Index

Sr. No	Course Name	No. of student Attended	Year
1	Add on Course on HPLC: A Comprehensive Short Course for Analysts	25	2023-24
2	Add on Course on Computer Skills	27	2023-24
3	Add on course on Theoretical and Practical Knowledge about Instrumentation	33	2023-24
4	Add on Course on Inculcating Interview Skills and Personality Development	22	2023-24
5	Add on Course on Quality by Design Approach for formulation Development	30	2023-24
6	Add on Course on HPLC: A Comprehensive Short Course for Analysts	23	2022-23
7	Add on Course on Inculcating Interview Skills and Personality Development	24	2022-23
8	Add on Course on Computer Skills	27	2022-23
9	Add on Course on Quality by Design approach for formulation Development	26	2022-23
10	Add on Course on HPLC: A Comprehensive Short Course for Analysts	25	2021-22
11	Add on Course on Inculcating Interview Skills and Personality Development	27	2021-22
12	Add on Course on Good Manufacturing Practices and GMP auditing	30	2021-22
13	Add on Course on Computer Skills	24	2021-22
14	Add on Course on Quality by Design Approach for formulation Development	24	2021-22



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Date -10 /01/2024

NOTICE

(Academic year):2023-2024

It is hereby informed to all the students of Final year we are going to conduct add on course on **“Theoretical and practical knowledge about Instrumentation”** will be held from 23/01/2024 to 27/01/2024 by **Oxy Servelife Laboratories Pvt.Ltd.** Interested candidate should be register to Mr.Vinayak Mhaismale on or before 19/01/24 up to 5:00 pm.

Module design

Duration: 30 hours

Session will be carried out for 4 days, 8 Hours daily from 10 am to 6 pm.

Day 1: Types of chromatography, Introduction to High performance liquid chromatography and its parts

Day 2: Types of stationary phases, types of mobile phases, Types of detectors and pumps. Types of HPLC injectors.

Day 3: Application of high performance liquid chromatography.

Day 4: HPLC maintenance and trouble shooting.



Dr.Ganesh Tapadiya

Principal

Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar



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“Theoretical and practical knowledge about Instrumentation”

Schedule

Day 1

Types of Chromatography

Chromatography is a technique used to separate and analyze the components of a mixture. There are several types of chromatography, each suited for different types of analyses:

- 1. Paper Chromatography:**
 - **Principle:** Based on partition chromatography.
 - **Usage:** Used for separating amino acids, small molecules, and pigments.
- 2. Thin Layer Chromatography (TLC):**
 - **Principle:** Similar to paper chromatography but uses a thin layer of silica gel or alumina on a glass or plastic plate.
 - **Usage:** Used for monitoring the progress of reactions, analyzing the purity of compounds, and identifying substances.
- 3. Column Chromatography:**
 - **Principle:** Involves a stationary phase (solid) and a mobile phase (liquid or gas).
 - **Usage:** Used for purifying individual chemical compounds from mixtures.
- 4. Gas Chromatography (GC):**
 - **Principle:** Uses a gas as the mobile phase and a liquid or solid stationary phase.
 - **Usage:** Used for separating and analyzing compounds that can be vaporized without decomposition.
- 5. High-Performance Liquid Chromatography (HPLC):**
 - **Principle:** Uses high-pressure pumps to pass a liquid mobile phase through a column filled with a solid stationary phase.
 - **Usage:** Used for separating, identifying, and quantifying components in a mixture.
- 6. Ion Exchange Chromatography:**
 - **Principle:** Separation based on the charge of the molecules.
 - **Usage:** Used for proteins, peptides, and other charged molecules.
- 7. Affinity Chromatography:**
 - **Principle:** Utilizes the specific interactions between a target molecule and a ligand.
 - **Usage:** Used for purifying proteins, nucleic acids, and other biomolecules.
- 8. Size Exclusion Chromatography (SEC):**
 - **Principle:** Separates molecules based on their size.
 - **Usage:** Used for polymers, proteins, and other large molecules.





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Introduction to High-Performance Liquid Chromatography (HPLC)

High-Performance Liquid Chromatography (HPLC) is a powerful analytical technique used for the separation, identification, and quantification of components in a mixture. It operates under high pressure to push solvents through columns packed with fine particles, enabling efficient and high-resolution separation of compounds.

Principles of HPLC

- **Mobile Phase:** A liquid solvent that carries the sample through the column.
- **Stationary Phase:** A solid material packed into a column where the separation occurs.
- **High Pressure:** Used to increase the flow rate and reduce the time required for separation.
- **Retention Time:** The time it takes for a particular compound to pass through the column to the detector.

Parts of HPLC

1. **Solvent Reservoirs:** Containers holding the mobile phase solvents.
2. **Pump:** Generates high pressure to move the mobile phase through the column.
3. **Injector:** Introduces the sample into the mobile phase stream.
4. **Column:** Contains the stationary phase where separation of compounds occurs.
5. **Detector:** Identifies and quantifies the separated compounds as they elute from the column.
6. **Data System:** Collects and analyzes the detector signals to produce chromatograms.





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Day 2

Introduction to HPLC Components

- Overview of HPLC and its importance in analytical chemistry.
- Brief introduction to the main components: stationary phases, mobile phases, detectors, pumps, and injectors.

Types of Stationary Phases

1. **Normal Phase:**
 - **Description:** Polar stationary phase and non-polar mobile phase.
 - **Usage:** Separation of polar compounds.
2. **Reverse Phase:**
 - **Description:** Non-polar stationary phase and polar mobile phase.
 - **Usage:** Most common; used for non-polar or moderately polar compounds.
3. **Ion Exchange:**
 - **Description:** Charged stationary phase.
 - **Usage:** Separation of ions and polar molecules based on their charge.
4. **Size Exclusion (Gel Filtration):**
 - **Description:** Separation based on molecule size.
 - **Usage:** Analysis of large molecules like proteins and polymers.
5. **Affinity Chromatography:**
 - **Description:** Uses specific interactions between a ligand and target molecule.
 - **Usage:** Purification of proteins, nucleic acids, and other biomolecules.

Types of Mobile Phases

1. **Aqueous Solutions:**
 - **Description:** Water-based solutions.
 - **Usage:** Common in reverse-phase HPLC.
2. **Organic Solvents:**
 - **Description:** Methanol, acetonitrile, etc.
 - **Usage:** Used in various types of HPLC for different solubility properties.
3. **Buffer Solutions:**
 - **Description:** Aqueous solutions with specific pH.
 - **Usage:** Stabilizing the pH of the mobile phase for consistent separation.





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Types of Detectors

1. **UV-Visible Detectors:**
 - o **Description:** Measures absorbance of UV or visible light.
 - o **Usage:** Widely used for compounds with chromophores.
2. **Refractive Index Detectors:**
 - o **Description:** Measures changes in refractive index.
 - o **Usage:** For compounds without UV absorbance.
3. **Fluorescence Detectors:**
 - o **Description:** Measures emitted light from excited molecules.
 - o **Usage:** Highly sensitive for fluorescent compounds.
4. **Mass Spectrometry (MS) Detectors:**
 - o **Description:** Measures mass-to-charge ratio of ions.
 - o **Usage:** Provides detailed molecular information.
5. **Electrochemical Detectors:**
 - o **Description:** Measures current produced by oxidation/reduction reactions.
 - o **Usage:** For analytes that can undergo redox reactions.

Types of Pumps

1. **Isocratic Pumps:**
 - o **Description:** Delivers a constant mobile phase composition.
 - o **Usage:** Simple separations with a single mobile phase.
2. **Gradient Pumps:**
 - o **Description:** Varies the mobile phase composition during the run.
 - o **Usage:** Complex separations with changing solvent strengths.

Types of HPLC Injectors

1. **Manual Injectors:**
 - o **Description:** Operator manually injects the sample.
 - o **Usage:** Simple, cost-effective for low-throughput applications.
2. **Auto Injectors (Autosamplers):**
 - o **Description:** Automatically injects samples from vials.
 - o **Usage:** High-throughput, consistent, and precise injections





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Day 3

Introduction to HPLC Applications

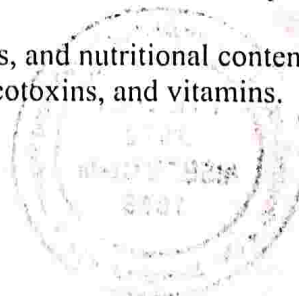
- Brief overview of HPLC.
- Importance and versatility of HPLC in analytical chemistry.

Pharmaceutical Industry

1. **Drug Development:**
 - **Description:** Analyzing purity, potency, and stability of pharmaceutical compounds.
 - **Example:** Determination of active pharmaceutical ingredients (APIs).
2. **Quality Control:**
 - **Description:** Ensuring batch-to-batch consistency and compliance with regulatory standards.
 - **Example:** Detection of impurities and degradation products.
3. **Pharmacokinetics and Bioavailability:**
 - **Description:** Studying the absorption, distribution, metabolism, and excretion (ADME) of drugs.
 - **Example:** Measuring drug concentrations in biological fluids.

Environmental Analysis

1. **Water Quality Testing:**
 - **Description:** Detecting pollutants and contaminants in water sources.
 - **Example:** Analysis of pesticides, herbicides, and industrial chemicals.
2. **Soil and Air Monitoring:**
 - **Description:** Assessing environmental pollution levels.
 - **Example:** Measuring volatile organic compounds (VOCs) and heavy metals.
3. **Food Safety:**
 - **Description:** Detecting contaminants, additives, and nutritional content.
 - **Example:** Determination of preservatives, mycotoxins, and vitamins.





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Clinical and Biomedical Applications

1. **Clinical Diagnostics:**
 - o **Description:** Analyzing biological samples for disease markers.
 - o **Example:** Measurement of hormones, metabolites, and therapeutic drugs.
2. **Biotechnology:**
 - o **Description:** Purifying and characterizing biomolecules.
 - o **Example:** Protein and peptide analysis.
3. **Forensic Analysis:**
 - o **Description:** Identifying substances in forensic samples.
 - o **Example:** Detection of drugs of abuse and toxic substances.

Food and Beverage Industry

1. **Quality Control:**
 - o **Description:** Ensuring product consistency and safety.
 - o **Example:** Analysis of flavors, colors, and preservatives.
2. **Nutritional Analysis:**
 - o **Description:** Determining the content of nutrients.
 - o **Example:** Measuring vitamins, amino acids, and sugars.
3. **Contaminant Detection:**
 - o **Description:** Identifying harmful substances in food products.
 - o **Example:** Detection of pesticides, heavy metals, and mycotoxins.





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Day 4

Introduction to HPLC Maintenance and Troubleshooting

- Brief overview of the importance of maintenance and troubleshooting.
- Goals for the session: understanding maintenance routines and solving common problems.

Routine Maintenance Procedures

1. Daily Maintenance:

- **System Checks:** Inspecting the system for leaks and ensuring all connections are secure.
- **Solvent Preparation:** Ensuring solvents are clean and properly degassed.
- **Column Care:** Flushing the column with appropriate solvents to prevent contamination and blockages.

2. Weekly Maintenance:

- **Pump Maintenance:** Checking pump seals and piston for wear.
- **Detector Maintenance:** Cleaning the flow cell to avoid contamination and ensure accurate readings.
- **Autosampler Maintenance:** Ensuring the injection needle and sample loop are clean and functioning properly.

3. Monthly Maintenance:

- **Degassing System:** Checking and maintaining degassing units.
- **Filter Replacement:** Replacing in-line filters to prevent clogs and contamination.
- **Tubing Inspection:** Inspecting and replacing worn or damaged tubing.

Troubleshooting Common HPLC Issues

1. Pressure Problems:

- **High Pressure:** Causes and solutions (e.g., clogged column, blockage in the flow path).
- **Low Pressure:** Causes and solutions (e.g., leaks, pump malfunction).

2. Baseline Noise and Drift:

- **Noise:** Causes (e.g., detector issues, mobile phase impurities) and solutions.
- **Drift:** Causes (e.g., temperature fluctuations, mobile phase changes) and solutions.

3. Poor Peak Shape:

- **Tailing Peaks:** Causes (e.g., column overload, interaction with active sites) and solutions.





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- **Fronting Peaks:** Causes (e.g., sample solvent mismatch, column issues) and solutions.
- 4. **Retention Time Shifts:**
 - **Causes:** Changes in mobile phase composition, flow rate fluctuations, column degradation.
 - **Solutions:** Ensuring consistent mobile phase preparation, regular system calibration.
- 5. **Detector Issues:**
 - **No Signal:** Causes (e.g., lamp failure, connection issues) and solutions.
 - **Unstable Signal:** Causes (e.g., air bubbles, mobile phase issues) and solutions.

Practical Demonstration and Best Practices

1. **Live Demonstration:**
 - Showing routine maintenance steps on an actual or simulated HPLC system.
 - Demonstrating how to troubleshoot a common issue, such as a pressure problem or baseline noise.
2. **Best Practices:**
 - Keeping detailed maintenance logs.
 - Regular calibration and validation of the system.
 - Proper training for all users on maintenance and troubleshooting procedures.



Principal

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





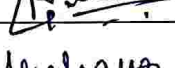

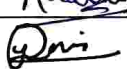
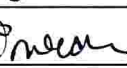
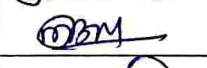
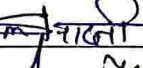
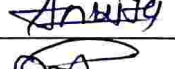
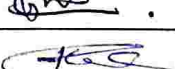

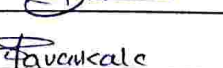
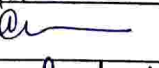
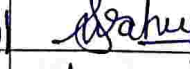
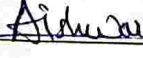


SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

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Attendance of Participants

Class / Department: Final Year B. Pharm (2023-2024)
Name of Activity: Add on course on Theoretical & practical knowledge of HPLC
Name of Company: Oxysewelife Laboratories
Date: 23/01/24 - 23/01/24

Sr. No.	Roll No.	Name of Student	Sign
1	405	Tejasvini Anil Bajad	
2	507	Vasim Salim Sheikh	
3	401.	Shubham A. Ambhore.	
4	402	Komal K. Amode	
5	403	Abu Saleh A. Aneam	
6	417	Nikhil R. Dabade	
7	433	Gavande Poonam Vinod	
8	516	Archana S. Tandale.	
9	499	Aditi V. Sandani	
10	493	Jayshri A. Rajale	
11	422	Simran S. Dagegad	
12	469	Mayuri B. Mhaske	
13	513	Sakshi M. Solat	
14	520	Ankita N. Wadgaonkar	
15	513	Gitanjali S. Bobade	
16	416	Bhushan Popatrao Chormare	
17	427	Dusseone Santanu Santosh.	
18	446	Pawan Sanjay Kale	
19	445	Shashank Vivek Joshi.	
20	525	Shivani Kailas Wabul	
21	444	Aishwarya Rajendra Joshi	

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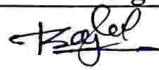
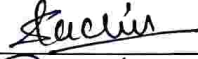


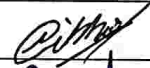




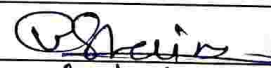
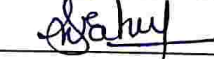


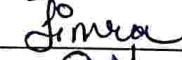

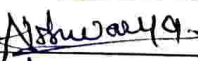

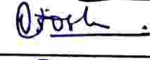


Attendance of Participants

Class / Department: Final year B. Pharm (2023-2024)

Name of Activity: Add on Course on Theoretical & Practical Knowledge of HPLC

Name of Company: Oxysewelife Laboratories

Date: 24/01/24

Sr. No.	Roll No.	Name of Student	Sign
1	405	Tejaswini Anil Bajad	
2	498	Sanskriti Sachin Sabnis	
3	401	Shubham A. Ambhore.	
4	416	Bhushan popatrao chormuse	
5	417	Nikhil R. Dafade	
6	435	Shital S. Grote	
7	425	Chaitanya S. Dhadbale	
8	446	Pawan S. Kale	
9	413	Gitanjali S. Bobade	
10	507	Vosim Salim Sheikh	
11	525	Shivani Kailas Wabul	
12	403	AbuSaleh A. Ansari	
13	433	Gavande Pooram Vinod	
14	422	Simran satish Dargad	
15	402	Komal K. Amarte	
16	444	Aishwarya R. Joshi	
17	516	Archana S. Tandale	
18	445	Shashank Vivek Joshi.	
19	469	Mayuri B. Mhaske	
20	513	Sakshi M. Solank	
21	520	Ankita N. Waghare	

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Attendance of Participants

Class / Department: Final year B. Pharm (2023-2024)

Name of Activity: Add on course on Theoretical & Practical Knowledge of HPLC

Name of Company: Oxysewelife Laboratories

Date: 25/01/24

Sr. No.	Roll No.	Name of Student	Sign
1	499	Aditi V. Sandani	Aditi
2	498	Jayshri A. Rajale	Jayshri
3	401	Shubham A. Ambhore.	Shubham
4	402	Komal R. Amode	Komal
5	403	Abusaleh A. Ansari	Abusaleh
6	413	Gitanjali. S. Bobde	Gitanjali
7	507	Uosim Salim Shaikh	Uosim
8	498	Janakriti - S. Salnis	Janakriti
9	416	Bhoshan popatrao chormose	Bhoshan
10	422	Simran S. Dargade	Simran
11	417	Nikhil R. Datar	Nikhil
12	433	Gavande Poonam Vinod	Gavande
13	525	Shivani Kailas Babul	Shivani
14	520	Ankita N. Waghare	Ankita
15	469	Mayuri B. Mhaske	Mayuri
16	513	Sakshi M Solat	Sakshi
17	446	Pawan. S. Kale	Pawan
18	425	Chaitanya S. Dhadbale	Chaitanya
19	445	Sheshank Vivek Joshi.	Sheshank
20	516	Archana. S. Tandale	Archana
21	427	Duyane Shankar Surtabh	Duyane

Shreeyash Technical Campus

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





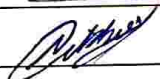

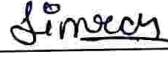
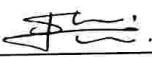
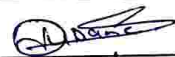
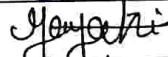

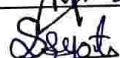
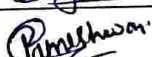
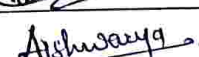
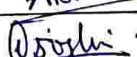
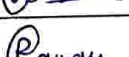
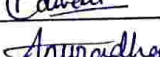
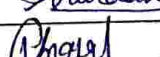

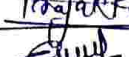

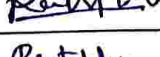
Attendance of Participants

Class / Department: Final Year B.Pharm (2023-2024)

Name of Activity: Add on course on Theoretical & Practical Knowledge of HPLC

Name of Company: Oxysewelife Laboratories

Date: 27/01/24

Sr. No.	Roll No.	Name of Student	Sign
1.	401.	Shubham A. Ambhore.	
2.	402	Komal K. Amrite	
3.	403	Ansari Abu salah Amroddin	
4.	405	Tejaswini Anil Bajad	
5.	413	Gitanjali. S. Bobade	
6.	415	Bhushan popatrao chormare	
7.	417	Nikhil Renukadar Dafade	
8.	420	Nikita Wangrao Damdhar	
9.	422	Simran Satish Dargad	
10.	425	Dhadbale Chaitanya Shrinani	
11.	427	Dusane Shantanu Santosh	
12.	431	Gaikwad Gayatri Kakasabeh	
13.	433	Gavande Roenam Vinod	
14.	435	Shital Sambhaji Gole	
15.	437	Rameshwari vinod Hulsinge	
16.	444	Aishwarya Rajendra Joshi	
17.	445	Shashank Vivek Joshi.	
18.	446	Pawan kole	
19.	466	Anuradha Satish Mathpati	
20.	470	Vaishnavi D. Mogal	
21.	482	projakta pande	
22.	468	Sheetal P. Meshram	
23.	464	Rajlaxmi A. Mandore	
24.	465	Pratibha Eknath Mankape	



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 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

FEEDBACK FORM

College Name: *Shreeyash institute of Pharmaceutical education & Research.*

Name of course: *Add on course of Theoretical Practical & Knowledge of HPLC by onyeeefk.*

Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.	✓			
Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training		✓		
After attending the session, I feel confident and Knowledgeable	✓			
Overall rating of the presentation	✓			

[Signature]
 Activity Incharge



[Signature]
 Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar



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 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

FEEDBACK FORM

College Name: <i>Shreeyash Institute of pharmaceutical education & Research</i>
Name of course: <i>Add on course of Theoretical & Practical & Knowledge of HPLC by onyxswest</i>
Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.	✓			
Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training		✓		
After attending the session, I feel confident and Knowledgeable		✓		
Overall rating of the presentation	✓			

[Signature]
 Activity Incharge



[Signature]
 Principal
Shreeyash Institute Of Pharmaceutical Education and Research
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FEEDBACK FORM

College Name: *Shreeyash Institute of Pharmaceutical Education & Research*

Name of course: *Add on course of Theoretical & Practical & Knowledge of HPLC by onyx website*

Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.		✓		
Content was appropriately divided and completed in stipulated time.	✓			
Theoretical content was well supported with hands on training		✓		
After attending the session, I feel confident and Knowledgeable		✓		
Overall rating of the presentation	✓			

[Signature]
 Activity Incharge



[Signature]
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 Chh.Sambhajinagar



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 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

FEEDBACK FORM

College Name: <i>shreeyash institute of pharmaceutical education and research.</i>
Name of course: <i>add on course of theoretical & practical and knowledge of HPLC by oxyzwrite</i>
Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.		✓		
Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable		✓		
Overall rating of the presentation	✓			

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 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

FEEDBACK FORM

College Name:	Shreeyash Institute of Pharmaceutical Education & Research
Name of course:	Add on course of Theoretical & Research Knowledge of HPLC by oxysenelite
Date:	

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.		✓		
Content was appropriately divided and completed in stipulated time.	✓	✓		
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable		✓		
Overall rating of the presentation	✓			

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FEEDBACK FORM

College Name: <i>Shreeyash Institute of Pharmaceutical Education and Research</i>
Name of course: <i>Add on course of Theoretical and Practical Knowledge of HPLC by oxysewelite</i>
Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.		✓		
Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable	✓			
Overall rating of the presentation		✓		

[Signature]
 Activity Incharge



[Signature]
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FEEDBACK FORM

College Name: *Shreeyash institute of pharmaceutical Education and Research*
 Name of course: *Add on course of theoretical and practical Knowledge of HPLC by oxygewelite.*
 Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.		✓		
Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable	✓			
Overall rating of the presentation		✓		

[Signature]
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[Signature]
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FEEDBACK FORM

College Name: *Shreeyash institute of pharmaceutical
education and research.*
Name of course: *Add on course on the theoretical and
practical knowledge of nplc by oxysewelite*
Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.		✓		
Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable		✓		
Overall rating of the presentation	✓			

[Signature]
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[Signature]
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FEEDBACK FORM

College Name: Shreeyash Institute of Pharmaceutical education
and research
Name of course: Add on course on theoretical & practical knowledge
of HPLC by Oxysewelife
Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.	✓			
Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable	✓			
Overall rating of the presentation		✓		


Activity Incharge





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FEEDBACK FORM

College Name: <i>Shreeyash institute of pharmaceutical education and research</i>
Name of course: <i>Add on course on theoretical & practical knowledge of HPLC by onyeweibe</i>
Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.		✓		
Content was appropriately divided and completed in stipulated time.	✓			
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable		✓		
Overall rating of the presentation	✓			

[Signature]
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[Signature]
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
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Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

FEEDBACK FORM

College Name: Shreeyash Institute of Pharmaceutical
education & research
Name of course: Add on course on theoretical and
practical knowledge of HPLC by oxy-
sewelite
Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.		✓		
Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable		✓		
Overall rating of the presentation	✓			


Activity Incharge




Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar



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FEEDBACK FORM

College Name: <i>Shreeyash institute of Pharmaceutical Education & Research</i>
Name of course: <i>Add on course on theoretical & practical knowledge of HPLC by onysewelite.</i>
Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.		✓		
Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable		✓		
Overall rating of the presentation	✓			

[Signature]
Activity Incharge



[Signature]
Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar



Shreeyash Pratishthan's
SHREEYASH INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
 (D. Pharm, B. Pharm & M. Pharm)



Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

FEEDBACK FORM

College Name:	Shreeyash Institute of pharmaceutical Education & Research
Name of course:	Add on course on theoretical & practical knowledge of HPLC by onyself
Date:	

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

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Content was appropriately divided and completed in stipulated time.		✓		
Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable	✓			
Overall rating of the presentation		✓		

Activity Incharge



Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar



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 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

FEEDBACK FORM

College Name: Shreeyash Institute of Pharmaceutical Education and Research
 Name of course: Add on course on Theoretic and practical knowledge of HPLC by oxysewite.
 Date:

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
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Theoretical content was well supported with hands on training		✓		
After attending the session, I feel confident and Knowledgeable	✓			
Overall rating of the presentation		✓		

Activity Incharge



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College Name: *Shreeyash Institute of Pharmaceutical Education & Research*

Name of course: *Add on Course on Theoretic & Practical Knowledge of HPLC by oxysewelite*

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Overall rating of the presentation		✓		


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FEEDBACK FORM

College Name:	Shreeyash institute of Pharmaceutical Education & Research.
Name of course:	Add on course on theoretical & Practical knowledge of HPLC by onyxelite
Date:	

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
Well organized and conducted Smoothly.	✓			
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Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable	✓			
Overall rating of the presentation		✓		

Activity Incharge



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College Name: *Shreeyash Institute of Pharmaceutical Education & Research*
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Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable	✓			
Overall rating of the presentation	✓			

[Signature]
Activity Incharge



[Signature]
Principal
Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
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Overall rating of the presentation		✓		

[Signature]
 Activity Incharge



[Signature]
 Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh. Sambhajinagar



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FEEDBACK FORM

College Name: *Shreeyash institute of pharmaceutical education & research*

Name of course: *Add on course on Theoretical & Practical knowledge by HPLC by overy sevelife*

Date:

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Overall rating of the presentation	✓			

[Signature]
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[Signature]
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FEEDBACK FORM

College Name:	Shreeyash Institute of Pharmaceutical Education & Research
Name of course:	Add on course on practical and theoretical knowledge on HPLC. by courseware
Date:	

Your Feedback is important to us. Please rate the following aspects of Course honestly. Your feedback will help us to analyze lacunas in training session and also help us to improve these types of training session in future.

PRESENTATION	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY AGREE
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Theoretical content was well supported with hands on training	✓			
After attending the session, I feel confident and Knowledgeable	✓			
Overall rating of the presentation		✓		

Activity Incharge



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ACTIVITY REPORT

Name of activity :	Value added course on theoretical and practical knowledge of high performance liquid chromatography.	Date: 23/01/2024 to 27/01/2024		
Type of Activity	Seminar/Conference/Symposium/Workshop/Training Program/Expert Talk/Competition/ Guest lecture/ Orientation Program/induction Program/Oral Presentation/Poster Presentation/ NSS Activity (select whichever applicable)			
Organizers :	Shreeyash Institute of Pharmaceutical Education and Research, Chh. Sambhajnagar			
Venue :	Seminar Hall and Oxy serve Lab	No. of participants:	Students	Teachers
			33	00
Objective :	<ul style="list-style-type: none">To understand HPLC principal and Troubleshooting and maintenance.To learn functioning of HPLC and sample analysis.			
Activity Incharge :	Mr.Vinayak K. Mhaismale			
Description of Activity :	<p>Mr. Avinash Chaudhary is authorized signatory of Servalife Laboratories and he is the trainer for this training session. He is cover theory and practical training on High Performance Liquid Chromatography (HPLC) instrument. The "Theoretical and Practical Knowledge about Instrumentation" course provides a foundational understanding of the essential components and operations of HPLC systems. The course begins with an introduction to chromatography principles, focusing on the critical role of instrumentation in achieving precise and accurate separations. Students will learn about the primary components of an HPLC system, including solvent reservoirs, pumps, injectors, columns, detectors, and data systems. The theoretical portion covers the functions and types of each component, such as isocratic and gradient pumps, UV-Visible and mass spectrometry detectors, and manual versus auto samplers. Practical sessions will demonstrate the setup and calibration of HPLC systems, solvent preparation, sample injection techniques, and routine maintenance tasks. Students will also be introduced to troubleshooting common issues like pressure problems, baseline noise, and retention time shifts. The course aims to equip students with both the conceptual framework and hands-on skills necessary for proficiently operating and maintaining HPLC instrumentation.</p>			
Outcome/feedback :	Students will able to, <ul style="list-style-type: none">Know HPLC principal and sample preparation.Gain the knowledge about trouble shooting and maintenance of HPLC.Learn the application of HPLC.			



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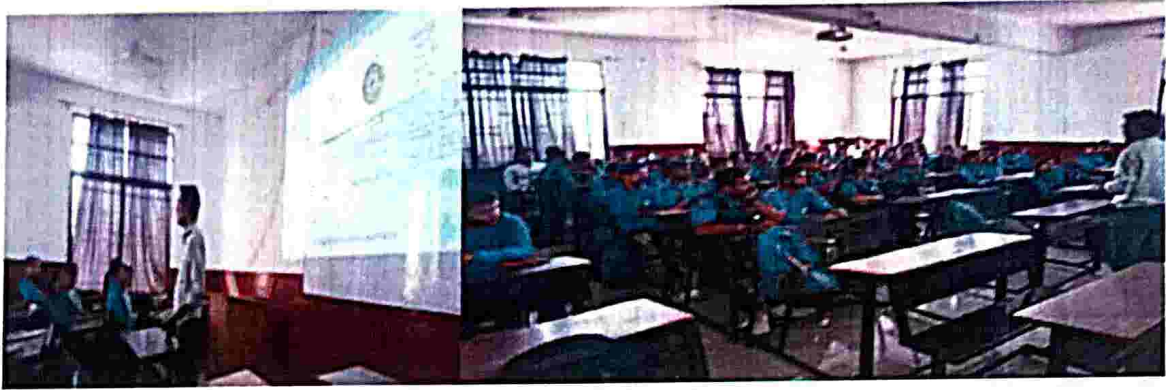


9001:2015

(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Photograph:




Activity in charge/s




Principal

Principal
Shreeyash Institute Of Pharmaceutica
Education and Research
Chh.Sambhajinagar



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SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH,
Gut No. 258(P), Satara Parisar, Near SRPF Camp, Chhatrapati Sambhajnagar (MS)



CERTIFICATE OF APPRECIATION

Add on Course

On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Tejaswini A. Bajad** has successfully completed Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*” from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER



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SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH,
Gut No. 258(P), Satara Parisar, Near SRPF Camp, Chhatrapati Sambhajinagar (MS)



CERTIFICATE OF APPRECIATION

Add on Course
On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Sanskruti S. Sabnis** has successfully completed Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*” from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER



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Gut No. 258(P), Satara Parisar, Near SRPF Camp, Chhatrapati Sambhajinagar (MS)



CERTIFICATE OF APPRECIATION

Add on Course
On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Shubham A. Ambhore** has successfully completed Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*” from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER



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Gut No. 258(P), Satara Parisar, Near SRPF Camp, Chhatrapati Sambhajinagar (MS)



CERTIFICATE OF APPRECIATION

Add on Course

On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Bhushan P. Chormore** has successfully completed Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*” from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER



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CERTIFICATE OF APPRECIATION

Add on Course
On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Nikhil R. Dafade** has successfully completed Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*” from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER



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CERTIFICATE OF APPRECIATION

Add on Course

On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Shital S. Gote** has successfully completed

Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*”

from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER



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CERTIFICATE OF APPRECIATION

Add on Course
On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Chaitanya S. Dhadbale** has successfully completed Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*” from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER



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CERTIFICATE OF APPRECIATION

Add on Course
On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Pavan S. Kale** has successfully completed

Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*”

from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER



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CERTIFICATE OF APPRECIATION

Add on Course
On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Gitanjali S. Bobade** has successfully completed Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*” from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER



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Gut No. 258(P), Satara Parisar, Near SRPF Camp, Chhatrapati Sambhajinagar (MS)



CERTIFICATE OF APPRECIATION

Add on Course

On

Theoretical & Practical Knowledge about Instrumentation

This is to certify that, Mr./Ms. **Vasim Salim Shaikh** has successfully completed Add on Course on “*Theoretical & Practical Knowledge about Instrumentation*” from 23rd January 2024 to 27th January 2024.

Mr. Avinash Choudhary
Founder, Oxy Servlife Labs. Pvt. Ltd.

Dr. Ganesh G. Tapadiya
Principal, SYIPER

CRITERIA 2

TEACHING LEARNING AND EVALUATION

2.3 TEACHING – LEARNING PROCESS

CURRICULUM PRACTICAL'S



Shreeyash Pratishtan's

Shreeyash Institute of Pharmaceutical Education & Research, Aurangabad (B. Pharmacy)

Gut No. 258, Satara Parisar, Beed Bypass, Aurangabad

Tele: (0240) 6608708, 6608778

E-mail: shreeyashpharmacy@gmail.com

Web: [www.http://syppharmacy.org/](http://syppharmacy.org/)

ACADEMIC YEAR 2023 - 20 24

Name of Student	Vaibhavi Rajesh Raut
Subject Name:	Medicinal Chemistry -III
Class:	Third year
Seat No.	2125721823027

Shreyash Institute of Pharmaceutical Education & Research

AURANGABAD

Certificate

This is to certify that

Student Name: Vaibhavi Rajesh Raut

(Seat No :) 2125721823027 has carried out the required practical's work prescribed by the University of *Dr. Babasaheb Ambedkar Technological University*, Lonere for Second year B.


Pharmacy course in the subject Medicinal Chemistry -III during academic year 2023-24 & this journal represents his/her work within four walls of this Institute.

Date:




Subject
In- charge











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Examiner


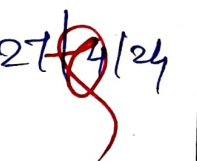



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Chh.Sambhajinagar
Principal

Practical Assessment Marks

Date	Practical No.	Viva (02)	GLP (01)	Performance & Skills (02)	Practical performed (02)	Attendance (03)	Total (10)	Sign
10/2/24	01	00	01	02	02	02	07	
17/2/24	02		01	02	02	02	08	
17/2/24	03	01	01	02			09	
	04	02	01	02	02	02	09	
24/2/24	05	02	01	02	02	02	07	
2/3/24	06	02	01	00	02	02	07	
9/3/24	07	00	01	02	02	02	07	
16/3/24	08	02	01	02	02	02	09	
30/3/24	09	02	01	02	02	02	09	
13/4/24	10	01	01	02	02	02	08	
20/4/24	11	01	01	02	02	02	08	
27/4/24	12	01	01	02	02	02	08	
27/4/24	13	00	01	02	02	02	07	
9/5/24	14	01	01	2	2	2	8	
11/5/24	15	00	01	02	02	02	07	
	16							
	17							
	18							
	19							
	20							
Total		15	14	28	28	28	111	
Average		1.07	1	1.85	2	2	7.92	

INDEX

Sr. No.	Title of Experiment	Page No.	Date	Signature
01	To synthesis and characterization sulphonilamide from acetanilide.	5-12	10/02/24	
02	To synthesis and characterize 7- Hydroxy-4-Methyl Coumarin (Hymecromone) from resorcinol by Pechmann condensation.	13-20	17/2/24	
03	synthesis and characterize Chlorobutanol from chloroform.	21-27	17/2/24	
04	To synthesis and characterize Triphenyl Imidazole from Benzil.	28-35	24/2/24	
05	To synthesis and characterize Tolbutamide from p- toluenesulfonamide.	36-42	2/3/24	
06	To synthesis and characterize Hexamine from formaldehyde.	43-49	9/3/24	
07	To perform assay of Isonicotinic acid hydrazide.	50-57	16/3/24	
08	To perform assay of Chloroquine.	58-62	30/3/24	
09	To perform assay of Metronidazole.	63-67	13/4/24	
10	To perform assay of Dapsone.	68-71	20/4/24	

Sr. No.	Title of Experiment	Page No.	Signature	Date
11	To perform assay of Chlorpheniramine maleate.	72-77		20/4/24 20/4/24
12	To perform assay of Benzylpenicillin.	78		27/4/24
13	To study drawing structures and reactions using chem draw®	89		4/5/24
14	To Determine physicochemical properties such as logP, clogP, MR, Molecular weight, Hydrogen bond donors and acceptors for class of drugs course content using drug design software Drug likeliness screening (Lipinskies RO5).	94		11/5/24

Completed

Date: 10/02/24

EXPERIMENT NO.01

AIM: To synthesis and characterization sulphonilamide from acetanilide.

REFERENCE:

1. Furniss, B. S.; Hannaford, A. J.; Smith P. W. G.; & Tatchell, A. R.; Vogel's Textbook of Practical Organic Chemistry. Longman Scientific and Technical copublished with Wiley and sons, Fifth Edition, Page No.883.
2. Raval, H. G.; Baldania, S. L.; and Shah, D. A.; Practicals in Organic Chemistry. Nirav Prakashan, Page No.308.

REQUIREMENTS:

- A. APPARATUS: Round-bottom flask, Reflux condenser, Beaker, Buchner funnel, Measuring cylinder, Filter paper, Stirrer, Ice-bath.
- B. CHEMICALS: Acetanilide, Chlorosulphonic acid, Conc. Ammonia, Dilute sulphuric acid, Sodium bicarbonate, concentrated hydrochloric acid

PRINCIPLE:

- I. Preparation of Acetanilide: Aniline can be easily converted to acetanilide by acetylation reaction using acetic anhydride in the presence of sodium acetate. The purpose of this step is to protect the amine functional group from entering into unwanted reactions during the subsequent chlorosulfonation and amination steps. Without protection, the free amine, under the strong acid conditions of chlorosulfonation, would protonate or react with strong Lewis acids present (such as SO_3), resulting in deactivation of the ring toward chlorosulfonation and loss of regioselectivity. Using amidation as a protecting group strategy allows the free amine to be regenerated under mild conditions in the final step without hydrolysis of the more hydrolytically stable sulfonamide group.
- II. Preparation of 4-Acetamidobenzenesulfonyl Chloride: The chlorosulfonyl group can be introduced para to the acetamide group in one step using the electrophilic aromatic substitution reaction known as chlorosulfonation: This reaction is more complicated than it looks at first inspection. The electrophile that initially adds to the ring is probably SO_3 , forming the sulfonic acid. The initially formed substitution product is the sulfonic acid. Substitution is essentially all

to complete the reaction. Pipet the mixture slowly with stirring into 24 mL of ice water in another 125-mL Erlenmeyer flask (use extreme caution). Rinse the reaction flask with cold water and stir the product until an even suspension of white solid is obtained. Vacuum filter the *acetamidobenzenesulfonyl chloride* (Chalky-white solid) and wash it with water.

- II. ***p*-Acetamidobenzenesulfonamide:** Transfer the moist solid to the rinsed 125-mL Erlenmeyer and add 9 mL of concentrated ammonia (ammonium hydroxide) and 9 mL of water. Heat the mixture to just below the boiling point on a hot plate with occasional swirling for 5 min. Cool the mixture in an ice bath and collect the *acetamidobenzenesulfonamide* (very small white needle like crystals) by suction filtration and allow it to drain thoroughly.
- III. **Sulfanilamide:** Transfer the moist solid to a 125-mL erlenmeyer, add 3 mL of con HCl and 6 mL of water. Boil the mixture gently until the solid dissolves and then continue heating at the boiling point for ~10 min longer (do not evaporate to dryness). Cool the solution to room temperature. No solid should deposit (v. light beige colored clear solution). If solid is seen, continue heating for awhile longer. To the cool solution (on ice), add a saturated aqueous solution of 2 g of sodium bicarbonate until the solution is neutral to pH paper (still keeping the flask on ice). Cool the resulting solid on ice and vacuum filter the sulfanilamide. [m.p. 161-163 °C. A pure product, m.p. 163-164 °C, may be obtained by recrystallization from water or from alcohol.]

CHARACTERIZATION:

Colour: Yellowish-white or white crystal or fine powder

Odour:

Appearance (Liquid/Solid/Semisolid/Others): Yellowish-fine powder.

Solubility: slightly soluble in water

Melting Point: 165.5 °C

TLC:

Rf Value: 0.60, 0.41

Mobile Phase: 12% methanol for 5 min

CALCULATION:

Here limiting reagent is acetanilide; hence yield should be calculated from its amount taken.

Molecular formula of acetanilide = C_8H_9NO

Molecular formula of sulphanylamide = $C_6H_8N_2O_2S$

Molecular weight of acetanilide = 135 g/mole

Molecular weight of sulphanilamide = 172 g/mole

Theoretical yield:

135 g acetanilide forms 172 g sulphanilamide

Therefore, 20 g acetanilide will form? (X) g sulphanilamide

$$X = (172 \times 20) / 135 = 2.548 \text{ g}$$

Theoretical yield = 2.548 g

$$\text{Practical yield} = \underline{0.8} \text{ g}$$

$$\% \text{ Yield} = (\text{Practical Yield}) / (\text{Theoretical Yield}) \times 100$$

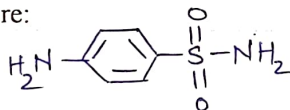
$$= 0.8 / 2.548 \times 100$$

$$= \underline{31.59} \%$$

RESULT: Sulphanilamide was synthesized and the percentage yield was found to be 31.59 %

Name: Sulphanilamide

Structure:



IUPAC Name:

Molecular Formula: $C_6H_8N_2O_2S$

Molecular Weight: 172 g/mol

Theoretical Yield: 2.548 gm

Practical Yield: 0.8 gm

% Practical Yield: 31.59%

Melting Point: 165°C

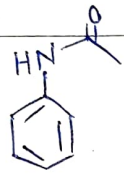
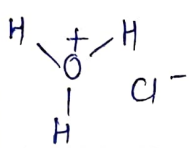
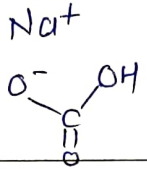
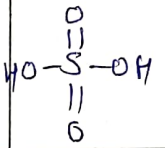
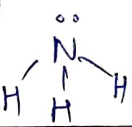
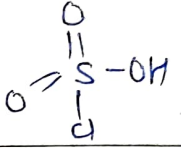
Synthesized By:

SYNTHESIZED AT: SHREEYASH INSTITUTE OF PHARMACEUTICAL
RESEARCH AND EDUCATION, AURANGABAD.

Daily Practical Assessment:

Practical No.	Viva (02M)	GLP (01)	Performance and Skills (3M)	% Yield/ % purity, appearance	Attendance (2)	Total (10)	Sign
	<i>o</i>	<i>o</i>	<i>o</i>	<i>o</i>	<i>o</i>	<i>o</i>	<i>o</i>

Answer the following questions:

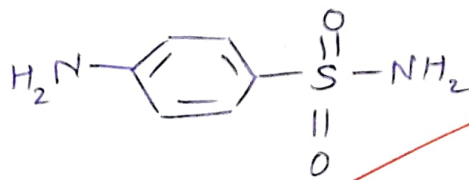
Chemicals	Acetanilide	Concentrated Hydrochloric Acid	Sodium Bicarbonate	Dilute Sulphuric Acid	Conc. Ammonia	Chlorosulphonic Acid
Properties						
Structure						
Name	N-phenyl acetamide (acetanil)	Chlorane	sodium Hydrogen carbonate	sulphuric acid	Ammonium hydroxide	Sulfurochloric acid
Synonym	N-phenyl acetamide	Muriatic acid spirits of salt	bicarbonate soda	oil of vitriol hydrogen sulfate	ammonium water	Sulfuric chlorohydrate
Molecular Formula	C_8H_9NO	HCl	$NaHCO_3$	H_2SO_4	NH_4OH	HSO_3Cl
Molecular Weight	135.17 g/mol	36.46 g/mol	84.006	98.079	35.04	116.52
Solubility	water benzene ethanol	water (other polar)	acetone methanol	water	water	water alcohol chloroform
Melting Point	114.3 °C	114 °C	50 °C	10.31 °C	-91.5 °C	-80 °C
Boiling Point	304 °C	85 °C	851 °C	337 °C	37.7 °C	(5)-15 °C
Chemical Properties	RI = 1.5 It react acetic anhydride	Covalent bond bet ⁿ H & Cl In ad sol ⁿ dissociat ⁿ	RI = 1.3 It is Hazardous	affinity to water	Strong hydrogen bonding	RI = 1.037 Density = 1.7
Physical Properties	crystal colourless white odourless	Colourless (yellow) weak reducing agent	white crystal odourless	colourless odourless viscous	colourless irritation	Colourless fish odour.

Preparation Method	Ammonium chloride + acetic anhydride + acetate	Hydrochloride + H ₂ O	CO ₂ + NaOH + H ₂ O	Sulphur trioxide	Heat NH ₃ + NaOH	HCl gas + sulphuric anhydride distillation
Uses	Stabilise cellulose Rubber dye	Lab reagent Preparation chloride extract glue base	Heat + burn acidity Ulcer	Fertilization	Fertilizer plastic dye Refrigerator	Detergent dye lab reagent pesticides

Q1. What are sulphonamides, give its general structure and its uses?

Q2. Explain mechanism involved in synthesis of Acetanilide?

Q1 → Structure of sulphonamide



- Uses :-
- ① To treat infection
 - ② Various bacterial infection UUT, ear infection, meningitis



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Experiential Learning Practices

Survey based activities



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Student Survey finding on Environment			
Major issues/concern	Impact	Activities planned/ executed	Outcomes
Air Pollution	Respiratory illness, Asthma, COPD	Tree planation Comparative Air quality	Improved air quality
Climate Change	Biodiversity and their natural habitat is reducing	Tree plantation, awareness	Addressing climate change issue
Public transport	Air pollution	Preference to E-vehicle	Improved air quality Addressing climate change issue
Recycling	Plastic recycling	Land Pollution Prevention	Ecofriendly



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"Environment"- The Life

Name : Prajakta Krishna Dane
Email : nikitadane9800@gmail.com
Class : B. Pharm 2nd yr

5. Apart from effects on people's health, are you aware of any other effects of air pollution? if yes, Explain.

yes, it also affect the agriculture and thus due to this quality of crop somewhere get affect.

1. When Will Humankind's Crisis of Survival Come?

In recent few years if we neglect the current consequence regarding Environment

6. Do you feel the pattern of weather is generally changing?

- Yes
- No
- Maybe

2. Please look at the following list of environmental issues, and select the three issues that concern you the most.

- Pollution of rivers and seas
- Flooding
- Poor waste management (e.g. overuse of landfills)
- Traffic/ congestion
- Climate change
- The hole in the ozone layer
- Using up the earth's resources
- Overpopulation (of the earth by humans)

7. How important is the issue of climate change to you personally?

I also concern regarding to this topic, if we didn't try today to normalize the things may be future will not be good at all.

3. In your view, has air pollution ever affected your health? If yes, Elaborate.

yes, it increase the risk of respiratory infection, heart diseases.

8. What do you think causes climate change?

tree cutting, soil pollution, air pollution, water pollution, textile industry these are the main causes to change climate

4. Has air pollution ever affected the health of any of your family or friends?

- Yes
- No



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9. Do you think climate change is something that is affecting or is going to affect you, personally?
 How?

yes, due to change in climate like air pollution may be lungs related diseases cause

10. Do you think anything can be done to tackle climate change? if yes, How?

yes,
 - Reduce air pollution
 stop free cutting.

11. Who do you think should have the main responsibility for tackling climate change?

- International organizations (e.g. the UN)
- The national government
- Local government
- Business and industry
- Environmental organizations/ lobby groups (e.g. Worldwide Fund for Nature)
- Individuals

12. Have you ever taken, or do you regularly take, any action out of concern for climate change? if yes, How?

yes,
 - recycling
 - no use of motorcycle

13. How would you rate the quality of public transport in your local area?

- Excellent
- Good
- Average
- Poor
- Very poor
- Don't know

14. Do you own (or regularly drive) a car/ van?

- Yes
- No
- _____

15. Are you a member of any environmental organizations?

- Yes
- No

16. Do you think the following entities are taking initiatives to reduce environmental pollution?

- Government
- Corporations
- Environmental groups
- International organizations
- Citizens themselves

17. How often do you recycle?

- Never
- Once in a while
- About half the time
- Most of the time
- Always

How: plastic recycling



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"Environment"- The Life

Name : Yash Santosh Dhoble.

Email : jyohdchoble01@gmail.com

Class : IInd Year (B'Pharm)

1. When Will Humankind's Crisis of Survival Come?

It will come in the future when natural resources deplete completely, pollution increase.

2. Please look at the following list of environmental issues, and select the three issues that concern you the most.

- Pollution of rivers and seas
- Flooding
- Poor waste management (e.g. overuse of landfills)
- Traffic/ congestion
- Climate change
- The hole in the ozone layer
- Using up the earth's resources
- Overpopulation (of the earth by humans)

3. In your view, has air pollution ever affected your health? If yes, Elaborate.

Yes, It has affected the breath over my body condition such as eye watering, irritation, redness & also affect my skin cause itching and infection

4. Has air pollution ever affected the health of any of your family or friends?

- Yes
- No

5. Apart from effects on people's health, are you aware of any other effects of air pollution? if yes, Explain.

No,
Air pollution induces climate change, Acid rain, etc.

6. Do you feel the pattern of weather is generally changing?

- Yes
- No
- Maybe

7. How important is the issue of climate change to you personally?

It has a huge effect on our livelihoods, our health and our future

8. What do you think causes climate change?

From my point of view cutting down forest, Buring of the fossils are increasingly influencing the climate and the earth temp. & climate.

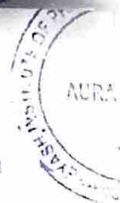


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9. Do you think climate change is something that is affecting or is going to affect you, personally? How?

*Affecting in our healthy
 lives will affect further
 in the future*

10. Do you think anything can be done to tackle climate change? if yes, How?

*I think we cant say
 about it till date,
 till now it is not
 in control.*

11. Who do you think should have the main responsibility for tackling climate change?

- International organizations (e.g. the UN)
- The national government
- Local government
- Business and industry
- Environmental organizations/ lobby groups (e.g. Worldwide Fund for Nature)
- Individuals

12. Have you ever taken, or do you regularly take, any action out of concern for climate change? if yes, How?

No;

① *we plant trees
 more and more.*

② *use public
 transport.*

13. How would you rate the quality of public transport in your local area?

- Excellent
- Good
- Average
- Poor
- Very poor
- Don't know

14. Do you own (or regularly drive) a car/ van?

- Yes
- No
- _____

15. Are you a member of any environmental organizations?

- Yes
- No

16. Do you think the following entities are taking initiatives to reduce environmental pollution?

- Government
- Corporations
- Environmental groups
- International organizations
- Citizens themselves

17. How often do you recycle?

- Never
- Once in a while
- About half the time
- Most of the time
- Always

How: _____



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"Environment"- The Life

Name : Shruti Jogi
Email : jogishruti08@gmail.com
Class : IInd year

5. Apart from effects on people's health, are you aware of any other effects of air pollution? if yes, Explain.

Yes, it also affects agriculture and due to this quality of crop somewhere gets diminished affected. It also leads to problems like acid rain which directly or indirectly causes harm to mankind.

1. When Will Humankind's Crisis of Survival Come?

In recent few years if we neglect the current circumstances, consequences regarding environment.

6. Do you feel the pattern of weather is generally changing?

- Yes
- No
- Maybe

2. Please look at the following list of environmental issues, and select the three issues that concern you the most.

- Pollution of rivers and seas
- Flooding
- Poor waste management (e.g. overuse of landfills)
- Traffic/ congestion
- Climate change
- The hole in the ozone layer
- Using up the earth's resources
- Overpopulation (of the earth by humans)

7. How important is the issue of climate change to you personally?

I also concern regarding to this topic. If we didn't try today to normalize the things, maybe future will be not good at all.

3. In your view, has air pollution ever affected your health? If yes, Elaborate.

Yes, skin tanning and hairfall.

8. What do you think causes climate change?

Tree cutting, soil pollution, air pollution, water pollution, textile industry, indiscriminate use of earth resources, clutter waste management etc.

4. Has air pollution ever affected the health of any of your family or friends?

- Yes
- No



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9. Do you think climate change is something that is affecting or is going to affect you, personally?
How?

Yes, sometime ~~just~~ it feels difficulty to breath ~~fresh~~ fresh air. Tan skin due to pollution also affects to it the main concern from me.

10. Do you think anything can be done to tackle climate change? if yes, How?

We can promote startups which work or based on environmental problems. Shark Tank India had recently started to take initiative regarding to this

11. Who do you think should have the main responsibility for tackling climate change?

- International organizations (e.g. the UN)
- The national government
- Local government
- Business and industry
- Environmental organizations/ lobby groups (e.g. Worldwide Fund for Nature)
- Individuals

12. Have you ever taken, or do you regularly take, any action out of concern for climate change? if yes, How?

Sorry, but No. I have never taken any action.

13. How would you rate the quality of public transport in your local area?

- Excellent
- Good
- Average
- Poor
- Very poor
- Don't know

14. Do you own (or regularly drive) a car/ van?

- Yes
- No
- _____

15. Are you a member of any environmental organizations?

- Yes
- No

16. Do you think the following entities are taking initiatives to reduce environmental pollution?

- Government
- Corporations
- Environmental groups
- International organizations
- Citizens themselves

17. How often do you recycle?

- Never
- Once in a while
- About half the time
- Most of the time
- Always

How: Waste paper of past year books by blading.



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"Environment"- The Life

Name : Geeta Almaram Bhitade

Email : geetabhitade@gmail.com

Class : 2nd year B pharm.

5. Apart from effects on people's health, are you aware of any other effects of air pollution? if yes, Explain.

Due to air pollution there must be acid rain which affect crops land, big buildings.

1. When Will Humankind's Crisis of Survival Come?

When we use all earth's resources and inappropriate use of natural resources

2. Please look at the following list of environmental issues, and select the three issues that concern you the most.

- Pollution of rivers and seas
- Flooding
- Poor waste management (e.g. overuse of landfills)
- Traffic/ congestion
- Climate change
- The hole in the ozone layer
- Using up the earth's resources
- Overpopulation (of the earth by humans)

3. In your view, has air pollution ever affected your health? If yes, Elaborate.

No.

4. Has air pollution ever affected the health of any of your family or friends?

- Yes
- No

6. Do you feel the pattern of weather is generally changing?

- Yes
- No
- Maybe

7. How important is the issue of climate change to you personally?

Due to climatic changes it is affect our health
Climate change most affect on agriculturing, on crops farmer affect def.

8. What do you think causes climate change?

Ozone depletion.
Air pollution
Using up the earth's resources.



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9. Do you think climate change is something that is affecting or is going to affect you, personally? How?

Neg, on our health it show tremendous bad effect.

10. Do you think anything can be done to tackle climate change? if yes, How?

Neg, one can avoid such thing which cause pollution. plant tree.

11. Who do you think should have the main responsibility for tackling climate change?

- International organizations (e.g. the UN)
- The national government
- Local government
- Business and industry
- Environmental organizations/ lobby groups (e.g. Worldwide Fund for Nature)
- Individuals

12. Have you ever taken, or do you regularly take, any action out of concern for climate change? if yes, How?

Yes, use of clothing bag planting tree.

13. How would you rate the quality of public transport in your local area?

- Excellent
- Good
- Average
- Poor
- Very poor
- Don't know

14. Do you own (or regularly drive) a car/ van?

- Yes
- No
- _____

15. Are you a member of any environmental organizations?

- Yes
- No

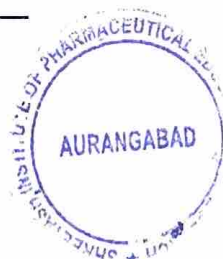
16. Do you think the following entities are taking initiatives to reduce environmental pollution?

- Government
- Corporations
- Environmental groups
- International organizations
- Citizens themselves

17. How often do you recycle?

- Never
- Once in a while
- About half the time
- Most of the time
- Always

How: *Recycling of previous near Notebook again, Recycling plastic bags, bottle.*



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"Environment"- The Life

Name: Rajashree Narendra Raparthi.

Email: rajashree82208@gmail.com

Class: B. Pharmacy 2nd Year.

5. Apart from effects on people's health, are you aware of any other effects of air pollution? if yes, Explain.

both short and long term exposure to air pollution can lead to a wide range of disease, including stroke, chronic obstructive pulmonary disease

1. When Will Humankind's Crisis of Survival Come?

According to the July 10 article of the economical scientists estimated at 12% chance of AI-caused carbon storage and 3% chance of AI-caused extinction by 2100

2. Please look at the following list of environmental issues, and select the three issues that concern you the most.

- Pollution of rivers and seas
- Flooding
- Poor waste management (e.g. overuse of landfills)
- Traffic/ congestion
- Climate change
- The hole in the ozone layer
- Using up the earth's resources
- Overpopulation (of the earth by humans)

3. In your view, has air pollution ever affected your health? If yes, Elaborate.

exposure to air pollutⁿ can affect everyone's health when we breath in air pollutants, they can enter our bloodstream & contribute to coughing or itchy eyes

4. Has air pollution ever affected the health of any of your family or friends?

- Yes
- No

6. Do you feel the pattern of weather is generally changing?

- Yes
- No
- Maybe

7. How important is the issue of climate change to you personally?

these impacts threaten our health by affecting the food we eat the water we drink

8. What do you think causes climate change?

generating electricity & heat by burning fossil fuel




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SHREEYASH INSTITUTE OF PHARMACEUTICAL
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(D. Pharm, B. Pharm & M. Pharm)



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9. Do you think climate change is something that is affecting or is going to affect you, personally? How?
 climate change is the single biggest health & threat facing humanity

13. How would you rate the quality of public transport in your local area?
- Excellent
 - Good
 - Average
 - Poor
 - Very poor
 - Don't know

10. Do you think anything can be done to tackle climate change? if yes, How?
 Reduce or eliminate fossil fuel from your home by swapping your furnace for a heat pu pump

14. Do you own (or regularly drive) a car/ van?
- Yes
 - No
 - _____

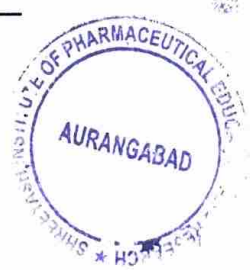
11. Who do you think should have the main responsibility for tackling climate change?
- International organizations (e.g. the UN)
 - The national government
 - Local government
 - Business and industry
 - Environmental organizations/ lobby groups (e.g. Worldwide Fund for Nature)
 - Individuals

15. Are you a member of any environmental organizations?
- Yes
 - No

12. Have you ever taken, or do you regularly take, any action out of concern for climate change? if yes, How?
 local politicians & business to support efforts to cut emissions and reduce carbon pollution.

16. Do you think the following entities are taking initiatives to reduce environmental pollution?
- Government
 - Corporations
 - Environmental groups
 - International organizations
 - Citizens themselves
17. How often do you recycle?
- Never
 - Once in a while
 - About half the time
 - Most of the time
 - Always

How: _____



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"Environment"- The Life

Name : Sejal M. Gadgil
 Email : sejalgadgil1530@gmail.com
 Class : B.Pharm 2nd yr.

1. When Will Humankind's Crisis of Survival Come?

In upcoming years, we can didn't find the proper solution to current problems

2. Please look at the following list of environmental issues, and select the three issues that concern you the most.

- Pollution of rivers and seas
- Flooding
- Poor waste management (e.g. overuse of landfills)
- Traffic/ congestion
- Climate change
- The hole in the ozone layer
- Using up the earth's resources
- Overpopulation (of the earth by humans)

3. In your view, has air pollution ever affected your health? If yes, Elaborate.

yes, respiratory track infection
Inhalational problem

4. Has air pollution ever affected the health of any of your family or friends?

- Yes
- No

5. Apart from effects on people's health, are you aware of any other effects of air pollution? if yes, Explain.

yes,
degradation of air quality
extinction of species

6. Do you feel the pattern of weather is generally changing?

- Yes
- No
- Maybe

7. How important is the issue of climate change to you personally?

yes its important because
climate change is
hampering the environment
and humanity alot

8. What do you think causes climate change?

- generating power
- manufacturing
- industries
- large number of cutting
down forest



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9. Do you think climate change is something that is affecting or is going to affect you, personally?
 How?

Yes,
 Breathing problems
 sneezing
 Throat infection

13. How would you rate the quality of public transport in your local area?

- Excellent
- Good
- Average
- Poor
- Very poor
- Don't know

10. Do you think anything can be done to tackle climate change? if yes, How?

Yes,
 - Reducing car use
 - switching to electric vehicles
 - minimising plane travel
 - less use of fossil fuel

14. Do you own (or regularly drive) a car/ van?

- Yes
- No
- _____

11. Who do you think should have the main responsibility for tackling climate change?

- International organizations (e.g. the UN)
- The national government
- Local government
- Business and industry
- Environmental organizations/ lobby groups (e.g. Worldwide Fund for Nature)
- Individuals

15. Are you a member of any environmental organizations?

- Yes
- No

16. Do you think the following entities are taking initiatives to reduce environmental pollution?

- Government
- Corporations
- Environmental groups
- International organizations
- Citizens themselves

12. Have you ever taken, or do you regularly take, any action out of concern for climate change? if yes, How?

Yes,
 - Try to plant small plants,
 - Reducing maximum use of vehicle
 - using natural products which will less harm the environment

17. How often do you recycle?

- Never
- Once in a while
- About half the time
- Most of the time
- Always

How: Reuse of old things



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Survey in Year 2023-2024

Sr. No	Name of Student	Guide Name	Topic of Survey
1	Sakshi Solat	Minal Y. Chaudhari	Survey on Pharmacovigilance Education and training Needs among students
2	Shubhangi Shete		
3	Gayatri Sultane		

Survey in Year 2020-2021

Sr. No	Name of Student	Guide Name	Topic of Survey
1	Jui Darbhe	Minal Y. Chaudhari	Survey on ABO blood group: possible risk of Covid 19
2	Monika Dange		
3	Rushikesh Dhage		



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**“Survey on ABO Blood Group Possible Risk of
Covid 19.”**
Project
Submitted to
Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



BY
Monika Dandge

GUIDE
Ms. Minal Chaudhari.
M.Pharm (Pharmacology)



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***“Survey on Possible Risks Of Covid 19 In ABO Blood
Groups.”***

Project

Submitted in the partial fulfillment of
the requirement for the degree of

Bachelor of Pharmacy
in the
Pharmaceutical Sciences

Dr. Babasaheb Ambedkar Technological University, Lonere,
Raigad.

BY

Monika Dandge

Guide

Ms. Minal Chaudhari

M.Pharm (Pharmacology)



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Aurangabad Web: www.svp.ac.in, Ph. (0240) 6608701/702/706/708



Certificate

*This is to certify that investigations described in this project
entitled,*

*“Survey On ABO Blood group possible risk of
covid 19.” were carried out by Monika Dandge in the
laboratories of the*

*“Shreeyash Institute of Pharmacetutical Education and Research,
Aruangabad under my guidance in partial fulfillment of the
requirements for the degree of Bachlor of Pharmacy in Dr.
Babasaheb Ambedkar Technological University, Lonere,
Raigad.*

This project is now ready for examination.

Date: 15/7/21

Place: Aurangabad.

Ms. Minal Chaudhari

Guide

**“Survey on ABO Blood Group Possible Risk of
Covid 19.”
Project
Submitted to
Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.**



**BY
Monika Dandge**

**GUIDE
Ms. Minal Chaudhari.
M.Pharm (Pharmacology)**



**Shreeyash Pratishthan's
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“Survey on Possible Risks Of Covid 19 In ABO Blood Groups.”

Project

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the requirement for the degree of

Bachelor of Pharmacy

in the

Pharmaceutical Sciences

Dr. Babasaheb Ambedkar Technological University, Lonere,
Raigad.

BY

Monika Dandge

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Ms. Minal Chaudhari

M.Pharm (Pharmacology)



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This project is now ready for examination.

Date: 15/7/21

Place: Aurangabad.

Minal Chaudhari
15/7/21

Guide

CRITERIA 2
TEACHING LEARNING AND EVALUATION

2.3 TEACHING – LEARNING PROCESS

PRACTICE SCHOOL



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B.Pharm Final year 2023-2024 Roll Call list

Roll No.	Name of the students	Roll No.	Name of the students
401	Ambhore Shubham Auduamber	428	Fatangade Gayatri Ramnath
402	Amrute Komal Kailas	429	Gadhe Prasad Babasaheb
403	Ansari Abu Saleh Azimuddin	430	Gaikwad Amol Haribhau
404	Bahegavankar Manali Ramakant	431	Gaikwad Gayatri Kakasaheb
405	Bajad Tejasvini Anil	432	Ganore Sarthak Dilip
406	Bansode Pallavi Nana	433	Gavande Poonam Vinod
407	Bhalerao Sandesh Prakash	434	Gite Kalyani Madan
408	Bhavle Aishwarya Raju	435	Gote Shital Sambhaji
409	Bhukele Monika Balasaheb	436	Hanumante Sumedh Baburao
410	Bhusari Shradha Santosh	437	Hulsinge Rameshwari Vinod
411	Billalakar Tejaswini Uttam	438	Jadhav Aniruddha Satish
412	Birgale Nikhil Balwantrao	439	Jadhav Rushikesh Suresh
413	Bobade Gitanjali Sudam	440	Jadhav Sarvesh Virendra
414	Bongane Kanchan Ramkishanrao	441	Jadhav Sunil Kailas
415	Chavan Dnyaneshwar Mahadev	442	Jagdale Sakshi Meninath
416	Chormare Bhushan Popatrao	443	Jain Priyal Nitin
417	Dafade Nikhil Renukadas	444	Joshi Aishwarya Rajendra
418	Daithankar Aniket Venkatesh	445	Joshi Shashank Vivek
419	Damane Madhuri Ramrao	446	Kale Pavan Sanjay
420	Damdhar Nikita Wamanrao	447	Kale Shubhangi Shivaji
421	Darade Amardip Shankarrao	448	Kamble Shubham Sidharth
422	Dargad Simran Satish	449	Karhe Pratiksha Prabhakar
423	Deshmukh Rushikesh Devidas	450	Kasture Sahil Uttam
424	Deshpande Rudra Prashant	451	Katkar Bhaskar Balu
425	Dhadbale Chaitanya Shrimant	452	Khade Diwakar Padmakar
426	Dubile Lalita Paraji	453	Khade Ritesh Mahadev
427	Dusane Shantanu Santosh	454	Kharat Priyanka Baban




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Roll No.	Name of The Students	Roll No.	Name of The Students
455	Kisve Kalyani Yadav	483	Pathade Gayatri Pramod
456	Kolbhure Ashwini Hanmantrao	484	Patil Siddhesh Gopal
457	Kolshwar Shruti Umeshrao	485	Patil Vaibhavi Sanjay
458	Kolte Sanket Eknath	486	Pawar Harshada Ajay
459	Kulkarni Mrunmayi Milind	487	Pawara Sonali Dharma
460	Kulkarni Shrawani Nageshwar	488	Pawara Vishal Surilal
461	Kulkarni Shubhankar Parag	489	Popalkar Krushna Devanandbhai
462	Mahale Achal Santoshsing	490	Pund Shital Pandurang
463	Makode Vaishnavi Prakash	491	Raghude Yogesh Raghunath
464	Mandore Rajlaxmi Ajay	492	Rahane Niraj Dattatray
465	Manage Pratibha Eknath	493	Rajale Jayshri Ashok
466	Mathpati Anuradha Satish	494	Rathod Ajay Suresh
467	Meshram Namika Devidas	495	Rathod Tejas Jaysing
468	Meshram Sheetal Prakashrao	496	Rawale Gauri Vijay
469	Mhaske Mayuri Bhagachand	497	Sable Piyusha Pramod
470	Mogal Vaishnavi Devidas	498	Sabnis Sanskriti Sachin
471	Mokase Nandkishor Satish	499	Samdani Aditi Vikas
472	More Megha Ramesh	500	Sanap Jivan Suresh
473	Motinge Akanksha Bhagwan	501	Sapkal Yuvraj Vishnu
474	Mukhedkar Tushar Manojrao	502	Satpute Bharti Devidas
475	Muley Yash Nandkishor	503	Sawrate Gajanan Rameshrao
476	Nagesh Sameer Satishrao	504	Shaharwale Vaibhav Pramod
477	Naiknaware Vijay Pralhad	505	Shaikh Esha Maheen Naseruddin
478	Nalawade Puja Babasaheb	506	Shaikh Tarannaum Sikandar
479	Nimbalkar Sachin Hanmantrao	507	Shaikh Vasim Salim
480	Padvi Himani Sanjay	508	Shejul Tejaswini Dhanraj
481	Panchal Dhanshri Baburao	509	Shete Shubhangi Madhav
482	Pande Prajakta Rajendra	510	Shewale Sakshi Rajendra



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Roll No.	Name Of The Students	Roll No.	Name Of The Students
511	Shinde Snehal Sunil	520	Wagare Ankita Nanabhau
512	Solat Priti Bhausahab	521	Wagh Manjusha Sunil
513	Solat Sakshi Murlidhar	522	Wagh Sakshar Dilip
514	Sultane Gayatri Sanjay	523	Waghmare Chetan Arun
515	Tambe Abhishek Popat	524	Waghmare Pooja Ramesh
516	Tandale Archana Sheknath	525	Wahul Shivani Kailas
517	Tapare Geeta Prabhakar	526	Walukkar Ananda Bhagwan
518	Tupe Nandini Harishchandra	527	Walvante Aakash Gangadhar
519	Umme Ammara Momin Nazar Hameed M.	528	Deshmukh Abhishek Rajesh




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B.Pharm Practice school 2023-2024

Student Name	Staff name	Practice School Title
Ambhore Shubham Auduamber	Dr. Milind Kamble	Review and literature exploitation for formulation development of Naproxen -Domiperidone Drug carrier system
Amrute Komal Kailas		
Ansari Abu Saleh Azimuddin		
Bahegavankar Manali Ramakant		
Bajad Tejasvini Anil		
Bansode Pallavi Nana		
Bhalerao Sandesh Prakash	Ms. Shruti Dake	"An overview of Green Chemistry"
Bhavle Aishwarya Raju		
Bhukele Monika Balasaheb		
Bhusari Shradha Santosh		
Billalikal Tejaswini Uttam		
Birgale Nikhil Balwantrao		
Bobade Gitanjali Sudam	Ms. Vishakha Shelke	Comprehensive review of antipyretic activity of Nyctanthesarbor-tristis in malaria
Bongane Kanchan Ramkishanrao		
Chavan Dnyaneshwar Mahadev		
Chormare Bhushan Popatrao		
Dafade Nikhil Renukadas		
Damane Madhuri Ramrao	Ms. Snehal Pawar	Novel approaches to formulation and development of Herbal Sunscreen
Damdar Nikita Wamanrao		
Darade Amardip Shankarrao		
Dargad Simran Satish		
Deshmukh Rushikesh Devidas		
Dhadbale Chaitanya Shrimant	Dr. Mangesh Ghodke	New Drug Design Development Strategy for Kienol
Dubile Lalita Paraji		
Dusane Shantanu Santosh		
Fatangade Gayatri Ramnath		
Gadhe Prasad Babasaheb		
Gaikwad Amol Haribhau		




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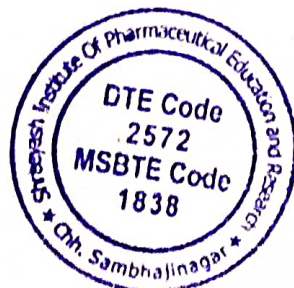



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Gaikwad Gayatri Kakasaheb	Ms. Arundhati Deokar.	Herbal Based Microemulsion for skin disease
Gote Shital Sambhaji		
Gavande Poonam Vinod		
Ganore Sarthak Dilip		
Gite Kalyani Madan		
Hanumante Sumedh Baburao		Formulation and Evaluation of Herbal Hair Conditioner
Hulsinge Rameshwari Vinod	Mr. Sachin Dhawale	"Isavuconazole- Treatment of Mucormycosis"
Jadhav Aniruddha Satish		"Posaconazole- Treatment of Mucormycosis"
Jadhav Rushikesh Suresh		Effect of liposomal Amphotericin B on mucormycosis
Jadhav Sarvesh Virendra		Clotrimazole -Treatment of Antifungal Disease
Jadhav Sunil Kailas		Amphotericin B - Treatment of Antifungal disease
Jagdale Sakshi Meninath		
Jain Priyal Nitin	Mr. Vivek Thorat	Formulation, Development Systematic review on In situ Hydrogel Formulation
Joshi Aishwarya Rajendra		
Joshi Shashank Vivek		
Kale Pavan Sanjay		
Kale Shubhangi Shivaji		
Kamble Shubham Sidharth		
Karhe Pratiksha Prabhakar	Mr. Samir Salve	Formulation and Evaluation of Herbal Chewing Gum
Kasture Sahil Uttam		
Katkar Bhaskar Balu		
Khade Diwakar Padmakar		
Khade Ritesh Mahadev		
Kharat Priyanka Baban		




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Kisve Kalyani Yadav	Ms. Sakshi Chitnis	Review on Formulation and Evaluation of Herbal Hair Tonic
Kolbhure Ashwini Hanmantrao		
Koleshwar Shruti Umeshrao		
Kulkarni Mrunmayi Milind		
Kulkarni Shrawani Nageshwar		
Kulkarni Shubhankar Parag	Ms. Momin Aaliya	Review on : Kidney cancer and it's treatment and related ADR
Mahale Achal Santoshsing		
Makode Vaishnavi Prakash		
Mandore Rajlaxmi Ajay		
Manage Pratibha Eknath		
Mathpati Anuradha Satish		
Meshram Namika Devidas	Mr. Rhishikesh Rajput	Application of colorimeter in pharmaceutical Industry
Meshram Sheetal Prakashrao		
Mhaske Mayuri Bhagachand		
Mogal Vaishnavi Devidas		
Mokase Nandkishor Satish		
More Megha Ramesh		
Motinge Akanksha Bhagwan	Mr. Amol Lonarkar	Drug Regulatory Affairs
Mukhedkar Tushar Manojrao		
Muley Yash Nandkishor		
Nagesh Sameer Satishrao		
Naiknaware Vijay Pralhad		
Nimbalkar Sachin Hanmantrao	Mr. Vinayak Mhaismale	Formulation and Development Nanostructure Lipid Carriers
Padvi Himani Sanjay		
Panchal Dhanshri Baburao		
Pande Prajakta Rajendra		
Pathade Gayatri Pramod		
Patil Siddhesh Gopal		




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Patil Vaibhavi Sanjay	Dr. Vishal Gurumukhi	"Formulation ,characterisation and Therapeutic application of Oral Film"
Pawar Harshada Ajay		
Pawara Sonali Dharma		
Popalkar Krushna Devanandbhai		
Pund Shital Pandurang		
Raghude Yogesh Raghunath	Mr. Ganesh Chavhan	"The Effect of Ketoconazole Shampoo for Dandruff and Alopecia"
Rahane Niraj Dattatray		
Rajale Jayshri Ashok		
Rathod Ajay Suresh		
Rathod Tejas Jaysing		
Sable Piyusha Pramod	Ms. Rashmi Tambare	Formulation and Evaluation of Oral Films for the Tratment of Cough
Sabnis Sanskriti Sachin		
Samdani Aditi Vikas		
Sanap Jivan Suresh		
Satpute Bharti Devidas		
Sapkal Yuvraj Vishnu		
Sawrate Gajanan Ramesh Rao	Mrs. Geetanjali Patil	"Various Pharmacological activity of Pyrimidine : A Review"
Shaharwale Vaibhav		
Shaikh Esha Maheen Naseruddin		
Shaikh Tarannaum Sikandar		
Shaikh Vasim Salim		
Shejul Tejaswini Dhanraj		
Shete Shubhangi Madhav	Ms. Minal Chaudhari	Pharmaceutical Education and Training Needs Among Pharmacy Students
Sultane Gayatri Sanjay		
Solat Sakshi Murlidhar		Impact of social media In Pharmacovigilance
Shewale Sakshi Rajendra		
Shinde Snehal Sunil		
Solat Priti Bhausahab		




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Umme Ammara Momin Nazar Hameed M.	Ms. Shubhada Kulkarni	" Influence of Different industries on the number and characteristics of air microflora"
Tandale Archana Sheknath		
Tapare Geeta Prabhakar		
Wagare Ankita Nanabhau	Mr. Tushar Joshi	Quality By Design Approach : Regulatory Need
Wagh Manjusha Sunil		
Wagh Sakshar Dilip		
Waghmare Chetan Arun		
Waghmare Pooja Ramesh		
Wahul Shivani Kailas	Mr. Hujeb Pathan	Exploring Different Illness in Detail at a Thorough Pathological Lab Study
Walukkar Ananda Bhagwan		
Walvante Aakash Gangadhar		
Deshmukh Abhishek Rajesh		



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Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar

**Dr. Babasaheb Ambedkar Technological University, Lonere,
Raigad.**



Practice School (BP706PS)

B. Pharm Final Year (Sem VII)

Domain: Formulation and Development

Nanostructure Lipid Carriers

Submitted

By

Pande Prajakta Rajendra

Guide

Mr. Mhaismale Vinayak. K.

M Pharm. (Pharmaceutics)



Shreeyash Pratishthan's

Shreeyash Institute of Pharmaceutical Education and Research,

Aurangabad

2023-2024

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Aurangabad

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Shreeyash Institute of Pharmaceutical Education and Research,



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.

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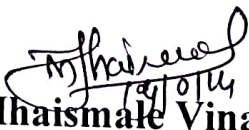
Certificate


This is to certify that investigations described in this project entitled, **“Nanostructure Lipid Carriers.”** were carried out by **Ms. Pande Prajakta Rajendra** in the laboratories of the **“Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad”** under my guidance in partial fulfilment of the requirements for the degree of **Bachelor of Pharmacy** in **Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.**

This project is now ready for examination.

Date: 29/01/24

Place: Aurangabad.


Mr. Mhaismale Vinayak. K.
Guide


External

Domain Name: -Drug Regulatory Affairs

Project

Submitted to

**Dr. Babasaheb Ambedkar Technological University, Lonere,
Raigad.**



BY

Mr. Tushar M. Mukhedkar

GUIDE

Mr. Amol N. Lonarkar

M. Pharm (Pharmaceutical Analysis)



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Aurangabad
(2023-24)**

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Certificate

This is to certify that investigations described in this project entitled, ***"Drug Regulatory Affairs."*** were carried out by (Tushar M. Mukhedkar) in the laboratories of the **"Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad** under my guidance in partial fulfillment of the requirements for the degree of **Bachelor of Pharmacy** in **Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.**

This project is now ready for examination.

Date: 24/1/2024

Place: Aurangabad.


External Examiner




Mr. Amol N. Lonarkar

Guide

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



Practice School (BP706PS)

B. Pharm Final Year (Sem VII)

QUALITY CONTROL AND QUALITY ASSURANCE

QUALITY BY DESIGN APPROACH : REGULATORY NEED

Submitted

By

SAKSHAR DILIP WAGH

Guide

Mr. TUSHAR JOSHI

M.Pharm. ((Quality Assurance)



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Certificate

*This is to certify that investigations described in this project entitled, “**QUALITY BY DESIGN APPROACH : REGULATORY NEED.**” were carried out by SAKSHAR DILIP WAGH in the laboratories of the “Shreeyash Institute of Pharmaceutical Education and Research, Aruangabad under my guidance in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy in Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.*

This project is now ready for examination.

Date: 24/01/2024

Miss. shoubi Dake

Mr. TUSHAR JOSHI

Place: Aurangabad.

Guid

CRITERIA 2

TEACHING LEARNING AND EVALUATION

2.3 TEACHING – LEARNING PROCESS

PROJECT BASED LEARNING



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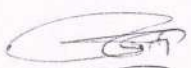
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Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

B.Pharm Final year 2023-2024 Roll Call list

Roll No.	Name of the students	Roll No.	Name of the students
401	Ambhore Shubham Auduamber	428	Fatangade Gayatri Ramnath
402	Amrute Komal Kailas	429	Gadhe Prasad Babasaheb
403	Ansari Abu Saleh Azimuddin	430	Gaikwad Amol Haribhau
404	Bahegavankar Manali Ramakant	431	Gaikwad Gayatri Kakasaheb
405	Bajad Tejasvini Anil	432	Ganore Sarthak Dilip
406	Bansode Pallavi Nana	433	Gavande Poonam Vinod
407	Bhalerao Sandesh Prakash	434	Gite Kalyani Madan
408	Bhavle Aishwarya Raju	435	Gote Shital Sambhaji
409	Bhukele Monika Balasaheb	436	Hanumante Sumedh Baburao
410	Bhusari Shradha Santosh	437	Hulsinge Rameshwari Vinod
411	Billalikalr Tejaswini Uttam	438	Jadhav Aniruddha Satish
412	Birgale Nikhil Balwantrao	439	Jadhav Rushikesh Suresh
413	Bobade Gitanjali Sudam	440	Jadhav Sarvesh Virendra
414	Bongane Kanchan Ramkishanrao	441	Jadhav Sunil Kailas
415	Chavan Dnyaneshwar Mahadev	442	Jagdale Sakshi Meninath
416	Chormare Bhushan Popatrao	443	Jain Priyal Nitin
417	Dafade Nikhil Renukadas	444	Joshi Aishwarya Rajendra
418	Daithankar Aniket Venkatesh	445	Joshi Shashank Vivek
419	Damane Madhuri Ramrao	446	Kale Pavan Sanjay
420	Damdhar Nikita Wamanrao	447	Kale Shubhangi Shivaji
421	Darade Amardip Shankarrao	448	Kamble Shubham Sidharth
422	Dargad Simran Satish	449	Karhe Pratiksha Prabhakar
423	Deshmukh Rushikesh Devidas	450	Kasture Sahil Uttam
424	Deshpande Rudra Prashant	451	Katkar Bhaskar Balu
425	Dhadbale Chaitanya Shrimant	452	Khade Diwakar Padmakar
426	Dubile Lalita Paraji	453	Khade Ritesh Mahadev
427	Dusane Shantanu Santosh	454	Kharat Priyanka Baban




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B.Pharm Final year 2023-2024 Roll Call list

Roll No.	Name of The Students	Roll No.	Name of The Students
455	Kisve Kalyani Yadav	483	Pathade Gayatri Pramod
456	Kolbhure Ashwini Hanmantrao	484	Patil Siddhesh Gopal
457	Koleshwar Shruti Umeshrao	485	Patil Vaibhavi Sanjay
458	Kolte Sanket Eknath	486	Pawar Harshada Ajay
459	Kulkarni Mrunmayi Milind	487	Pawara Sonali Dharma
460	Kulkarni Shrawani Nageshwar	488	Pawara Vishal Surilal
461	Kulkarni Shubhankar Parag	489	Popalkar Krushna Devanandbhai
462	Mahale Achal Santoshsing	490	Pund Shital Pandurang
463	Makode Vaishnavi Prakash	491	Raghude Yogesh Raghunath
464	Mandore Rajlaxmi Ajay	492	Rahane Niraj Dattatray
465	Manage Pratibha Eknath	493	Rajale Jayshri Ashok
466	Mathpati Anuradha Satish	494	Rathod Ajay Suresh
467	Meshram Namika Devidas	495	Rathod Tejas Jaysing
468	Meshram Sheetal Prakashrao	496	Rawale Gauri Vijay
469	Mhaske Mayuri Bhagachand	497	Sable Piyusha Pramod
470	Mogal Vaishnavi Devidas	498	Sabnis Sanskriti Sachin
471	Mokase Nandkishor Satish	499	Samdani Aditi Vikas
472	More Megha Ramesh	500	Sanap Jivan Suresh
473	Motinge Akanksha Bhagwan	501	Sapkal Yuvraj Vishnu
474	Mukhedkar Tushar Manojrao	502	Satpute Bharti Devidas
475	Muley Yash Nandkishor	503	Sawrate Gajanan Rameshrao
476	Nagesh Sameer Satishrao	504	Shaharwale Vaibhav Pramod
477	Naiknaware Vijay Pralhad	505	Shaikh Esha Maheen Naseruddin
478	Nalawade Puja Babasaheb	506	Shaikh Tarannaum Sikandar
479	Nimbalkar Sachin Hanmantrao	507	Shaikh Vasim Salim
480	Padvi Himani Sanjay	508	Shejul Tejaswini Dhanraj
481	Panchal Dhanshri Baburao	509	Shiete Shubhangi Madhav
482	Pande Prajakta Rajendra	510	Shewale Sakshi Rajendra




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B.Pharm Final year 2023-2024 Roll Call list

Roll No.	Name Of The Students	Roll No.	Name Of The Students
511	Shinde Snehal Sunil	520	Wagare Ankita Nanabhau
512	Solat Priti Bhausahab	521	Wagh Manjusha Sunil
513	Solat Sakshi Murlidhar	522	Wagh Sakshar Dilip
514	Sultane Gayatri Sanjay	523	Waghmare Chetan Arun
515	Tambe Abhishek Popat	524	Waghmare Pooja Ramesh
516	Tandale Archana Sheknath	525	Wahul Shivani Kailas
517	Tapare Geeta Prabhakar	526	Walukkar Ananda Bhagwan
518	Tupe Nandini Harishchandra	527	Walvante Aakash Gangadhar
519	Umme Ammara Momin Nazar Hameed M.	528	Deshmukh Abhishek Rajesh



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


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B.Pharm Project work 2023-2024

Student Name	Staff name	Project title
Ambhore Shubham Auduamber	Dr. Milind Kamble	Formulation Of Carrier Mediated Drug Delivery System For Rational Fixed Dose Combination Of Naproxen And Domperidone
Amrute Komal Kailas		
Ansari Abu Saleh Azimuddin		
Bahegavankar Manali Ramakant		
Bajad Tejasvini Anil		
Bansode Pallavi Nana		
Bhalerao Sandesh Prakash	Ms. Shruti Dake	Comparative Study Of Conventional And Microwave Synthesis
Bhavle Aishwarya Raju		
Bhukele Monika Balasaheb		
Bhusari Shradha Santosh		
Billalakar Tejaswini Uttam		
Birgale Nikhil Balwantrao		
Bobade Gitanjali Sudam	Ms. Vishakha Shelke	Formulation And Preparation Of Antimalarial Syrup By Ueing Nyctanthesarbor -Tristis Plant Leaves
Bongane Kanchan Ramkishanrao		
Chavan Dnyaneshwar Mahadev		
Chormare Bhushan Popatrao		
Dafade Nikhil Renukadas		
Damane Madhuri Ramrao	Ms. Snehal Pawar	Formulation And Evalation Of Transdermal Patch For Joint Pain
Damdhar Nikita Wamanrao		
Darade Amardip Shankarrao		
Dargad Simran Satish		
Deshmukh Rushikesh Devidas		




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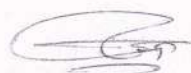
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Dhadbale Chaitanya Shrimant	Dr. Mangesh Ghodke	"New Synthetic Approach For 1,2,3 Triazole By Green Synthesis"
Dubile Lalita Paraji		
Dusane Shantanu Santosh		
Fatangade Gayatri Ramnath		
Gadhe Prasad Babasaheb		
Gaikwad Amol Haribhau		
Gaikwad Gayatri Kakasaheb	Ms. Arundhati Deokar	New Herbal Formulation For Treatment Of Acne
Gote Shital Sambhaji		
Gavande Poonam Vinod		
Ganore Sarthak Dilip		
Gite Kalyani Madan		
Hanumante Sumedh Baburao		
Hulsinge Rameshwari Vinod	Mr. Sachin Dhawale	Neoadjuvant Chemotherapy: An Overview
Jadhav Aniruddha Satish		
Jadhav Rushikesh Suresh		
Jadhav Sarvesh Virendra		
Jadhav Sunil Kailas		
Jagdale Sakshi Meninath		
Karhe Pratiksha Prabhakar	Mr. Samir Salve	Formulation And Evaluation Of Herbal Chewing Gum
Kasture Sahil Uttam		
Katkar Bhaskar Balu		
Khade Diwakar Padmakar		
Khade Ritesh Mahadev		
Kharat Priyanka Baban		
Kisve Kalyani Yadav	Ms. Sakshi Chitnis	Formulation And Evaluation Of Herbal Hair Tonic
Kolbhure Ashwini Hanmantrao		
Koleshwar Shruti Umeshrao		
Kulkarni Mrunmayi Milind		
Kulkarni Shrawani Nageshwar		




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Jain Priyal Nitin	Ms. Shubhda Kulkarni	Extraction Of Catalyse Enzyme
Joshi Aishwarya Rajendra		
Joshi Shashank Vivek		
Kale Pavan Sanjay		
Kale Shubhangi Shivaji		
Kamble Shubham Sidharth		
Umme Ammara Momin Nazar Hameed M.		Production, Optimization And Characterization Of Chitinase Enzyme By Microbes Isolated From Soil Samples.
Tandale Archana Sheknath	Production, Optimization And Characterization Of Chitinase Enzyme By Microbes Isolated From Soil Samples.	
Tapare Geeta Prabhakar	Production, Optimization And Characterization Of Chitinase Enzyme By Microbes Isolated From Soil Samples.	
Kulkarni Shubhankar Parag	Ms. Momin Aaliya	Review On Kindney & Breast Cancer And Its Recent Targeted Therapies And Related Adr.
Mahale Achal Santoshsing		
Makode Vaishnavi Prakash		
Mandore Rajlaxmi Ajay		
Mankape Pratibha Eknath		
Mathpati Anuradha Satish		
Meshram Namika Devidas	Mr. Hrishikesh Rajput	Evaluation Of Syzygium Cumini For Extraction
Meshram Sheetal Prakashrao		
Mokase Nandkishor Satish		Blood Sample Analysis Using Colorimeter
Mhaske Mayuri Bhagachand		
Mogal Vaishnavi Devidas		
More Megha Ramesh		




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Motinge Akanksha Bhagwan	Mr. Amol Lonarkar	Impd-Drug Registration Process For European Market
Mukhedkar Tushar Manojrao		Drug Discovery And Development 2024
Muley Yash Nandkishor		Preparation And Evaluation Of Herbal Shampoo
Nagesh Sameer Satishrao		Preparation And Evaluation Of Herbal Body Lotion
Naiknaware Vijay Pralhad		Preparation And Evaluation Of Cold Cream
Nimbalkar Sachin Hanmantrao	Mr. Vinayak Mhaismale	Formulation And Development Of Transdermal Gel For Psoriasis
Padvi Himani Sanjay		
Panchal Dhanshri Baburao		
Pande Prajakta Rajendra		
Pathade Gayatri Pramod		
Patil Siddhesh Gopal	Dr. Vishal Gurumukhi	Formulation And Development Of Febuxostat Loaded Oral Film
Patil Vaibhavi Sanjay		
Pawar Harshada Ajay		
Pawara Sonali Dharma		
Popalkar Krushna Devanandbhai		
Pund Shital Pandurang	Mr. Ganesh Chavhan	Investigating The Therapeutic Potential Of Bakuchi Oil (Psoralea Corylifolia) In Treatment Of Psoriasis : A Herbal Monograph Study
Raghude Yogesh Raghunath		
Rahane Niraj Dattatray		
Rajale Jayshri Ashok		
Rathod Ajay Suresh		
Rathod Tejas Jaysing		




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
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Sable Piyusha Pramod	Ms. Rashmi Tambare	Development And Evaluation Of Nanoemulsion For The Treatment Of Cancer
Sabnis Sanskriti Sachin		
Samdani Aditi Vikas		
Sanap Jivan Suresh		
Satpute Bharti Devidas		
Sapkal Yuvraj Vishnu		
Sawrate Gajanan Ramesh Rao	Mrs. Geetanjali Patil	Various Pharmacological Activities Of Pyrimidine:Review
Shaharwale Vaibhav		
Shaikh Esha Maheen Naseruddin		
Shaikh Tarannaum Sikandar		
Shaikh Vasim Salim		
Shejul Tejaswini Dhanraj		
Shete Shubhangi Madhav	Ms. Minal Chaudhari	Pharmacovigilance In Herbal Medicine And Dietary Supplements Phytochemicals As Therapeutic Interventions In Neurodegenerative Diseases
Sultane Gayatri Sanjay		
Solat Sakshi Murlidhar		
Shewale Sakshi Rajendra		
Shinde Snehal Sunil		
Solat Priti Bhausahab		
Wagare Ankita Nanabhau	Mr. Tushar Joshi	Formulation And Evaluation Of Herbal Lipstick
Wagh Manjusha Sunil		
Wagh Sakshar Dilip		
Waghmare Chetan Arun		
Waghmare Pooja Ramesh		
Wahul Shivani Kailas	Mr. Hujeb Pathan	Pharmacovigilance Studies Of Chronic Diseases : Asthama ,Arrythmia, Chronic Malaria, Cancer, Diabetes And Cad
Walukkar Ananda Bhagwan		
Walvante Aakash Gangadhar		
Deshmukh Abhishek Rajesh		




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Chh.Sambhajinagar

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



Project work (BP813PW)

B. Pharm Final Year (Sem VIII)

Active Pharmaceutical Ingredients and Impurity Profiling
**“Formulation of Carrier Mediated Drug Delivery
System for rational fixed dose combination of
Naproxen Domperidone”**

Submitted

By

Mr. Shubham Audumbar Ambhore

Guide

Dr. Milind D Kamble

M. Pharm Ph.D. (Biopharmaceutics)



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Shreeyash Institute of Pharmaceutical Education and Research,

Ch. Sambhajinagar

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Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



Project work (BP813PW)

B. Pharm Final Year (Sem VIII)

Active Pharmaceutical Ingredients and Impurity Profiling
**“Formulation of Carrier Mediated Drug Delivery
System for rational fixed dose combination of
Naproxen and Domperidone”**

Submitted

By

Ms. Komal Kailas Amrute

Guide

Dr. Milind D Kamble

M. Pharm Ph.D. (Biopharmaceutics)



Shreeyash Pratishthan 's

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Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



Project work (BP813PW)

B. Pharm Final Year (Sem VIII)

Active Pharmaceutical Ingredient and Impurity Profiling
**“Formulation of Carrier Mediated Drug Delivery
System for rational fixed dose combination of
Naproxen and Domperidone”**

Submitted

By

Mr. Ansari Abu Saleh Azimuddin

Guide

Dr. Milind D Kamble

M. Pharm Ph.D. (Biopharmaceutics)



Shreeyash Pratishthan 's

Shreeyash Institute of Pharmaceutical Education and Research,

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Project work (BP813PW)

B. Pharm Final Year (Sem VIII)

Active Pharmaceutical Ingredient and Impurity Profiling
“Formulation of Carrier Mediated Drug Delivery
System for rational fixed dose combination of
Naproxen and Domperidone”

Submitted

By

Ms. Manali Ramakant Bahegavankar

Guide

Dr. Milind D Kamble

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B. Pharm Final Year (Sem VIII)

Active Pharmaceutical Ingredients and Impurity Profiling
***“Formulation of Carrier Mediated Drug Delivery
System for rational fixed dose combination of
Naproxen and Domperidone”***

Submitted

By

Ms. Tejasvini Anil Bajad

Guide

Dr. Milind D Kamble

M. Pharm Ph.D. (Biopharmaceutics)



Shreeyash Pratishthan 's

Shreeyash Institute of Pharmaceutical Education and Research,

Ch. Sambhajinagar

(2023-24)

(Gut No. 258 (P), Satara Parisar, Beed By Pass Road, Near SRPF Camp, Tq. Dist. Ch.
Sambhajinagar Web: www.syp.ac.in, Ph. (0240) 6608701/702/706/708



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



Project work (BP813PW)

B. Pharm Final Year (Sem VIII)

Active Pharmaceutical Ingredients and Impurity Profiling
“Formulation of Carrier Mediated Drug Delivery
System for rational fixed dose combination of
Naproxen and Domperidone”

Submitted

By

Ms. Pallavi Bansode

Guide

Dr. Milind D Kamble

M. Pharm Ph.D. (Biopharmaceutics)



Shreeyash Pratishthan 's

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A REVIEW ON

Project

‘Comparative study of conventional and microwave synthesis of heterocyclic molecules’

Submitted to

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



PRESENTED BY

Mr. Sandesh Prakash Bhalerao

GUIDED BY

Ms. Shruti Dake

M Pharm (Pharmaceutical Chemistry)



Shreeyash Pratishthan's

**Shreeyash Institute of Pharmaceutical Education and Research,
Chh.Sambhajinagar
2023-24**

Guf No. 258 (P), Satara Parisar, Beed By Pass Road, Near SRPF Camp,

Tq. Dist.Chh.Sambhajinagar

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A REVIEW ON

Project

‘Comparative study of conventional and microwave synthesis of heterocyclic molecules’

Submitted to

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



PRESENTED BY

Ms. Aishwarya Raju Bhavle

GUIDED BY

Ms. Shruti Dake

M Pharm (Pharmaceutical Chemistry)



Shreeyash Pratishthan's

Shreeyash Institute of Pharmaceutical Education and Research,

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Web: www.syp.ac.in, Ph. (0240) 6608701/702/706/708

A REVIEW ON

Project

‘Comparative study of conventional and microwave synthesis of heterocyclic molecules’

Submitted to

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



PRESENTED BY

Ms. Monika Balasaheb Bhukele

GUIDED BY

Ms. Shruti Dake

M Pharm (Pharmaceutical Chemistry)



Shreeyash Pratishthan's

**Shreeyash Institute of Pharmaceutical Education and Research,
Chh.Sambhajinagar
2023-24**

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Web: www.syp.ac.in, Ph. (0240) 6608701/702/706/708

CRITERIA 2

TEACHING LEARNING AND EVALUATION

2.3 TEACHING – LEARNING PROCESS

FIELD VISIT (INDUSTRIAL TOUR)



Shreeyash Pratishthan's
SHREEYASH INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
(D. Pharm, B. Pharm & M. Pharm)



9001:2015

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Name of Activity: Industrial Visit 2023-2024

Sr. No.	Date	Name of faculty	Name of Company
1		Dr. Mangesh Ghodke Mr. Amol Lonarkar	ASG Eye Hospital
2	20-05-2024	Minal Y. Chaudhari	Redcross formulation, Chh. Sambhajinagar
3	11-05-2024	Minal Y. Chaudhari	Dattaji Bhale Blood Bank, Chh. Sambhajinagar
4	04-05-2024	Minal Y. Chaudhari	IPCA Laboratories, Chh. Sambhajinagar
5	16-03-2024	Dr. Ganesh Tapadiya Minal Y. Chaudhari	Microlab, Bangalore
6	02-09-2023	Minal Y. Chaudhari	Lords Research and life science Laboratories, Chh. Sambhajinagar
7	03-06-2023	Minal Y. Chaudhari Dr. Milind Kamble	AIC, BAMU, Chh. Sambhajinagar




Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar



Shreeyash Pratishthan's
SHREEYASH INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH



9001:20

(D. Pharm, B. Pharm & M. Pharm)

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 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Ref. : SYIPER/ADMIN/Per.letter/2024/151A

Date : 15/05/24

To,
 Vijeta Korade,
 Plant Head
 Redcross Formulation,
 Chh. Sambhajinagar.

Subject: Permission Letter for Industrial Visit.

Dear Sir,

Greetings from Shreeyash Institute of Pharmaceutical Education and Research, Chhatrapati Sambhajinagar, Maharashtra India.

I, Professor Minal Chaudhari would like introduce you our institute Shreeyash Institute of Pharmaceutical Education & Research. Our institute is one of the reputed institutions in our area providing quality education in the various courses such as Diploma in Pharmacy (2 year), Bachelor in Pharmacy (4 year), and Master in Pharmacy (2 year). The institute has state of art facility as 'Central Instrumentation Laboratory' (CIL) to conduct basic pharmaceutical investigation. The laboratory is equipped with sophisticated instruments like HPLC (Water), FT-IR (Perkin Elmer), UV Spectrophotometer (Shimadzu), Dissolution Tester (Electrolab), Tablet compression machine (10 stations) and others required to perform basic operations in pharmaceutical research.

I am writing to you in capacity of Training and placement officer of our institution and seeking permission from you to undertake an industrial visit for our students at your company. The objective of this visit is to give students practical knowledge of various operations involved in dosage form manufacturing and fill the gap between Industry-Institute which is also an objective of newly formulated education policy (NEP 2020). As a part of curriculum this type of visit and practical knowledge is mandatory for students. We are quite aware that industrial visit for students becomes constraint for daily routine manufacturing of products and it would be difficult for organization to manage students in big numbers. Besides this I do have every hope that you will consider our request and allow us to have visit at your organization. Our B.Pharm/M.Pharm students need such type of training along with faculty members.

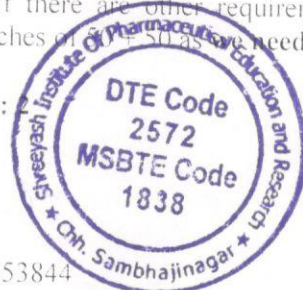
Please allow us to conduct an industrial visit to your company and meet your skilled employee whenever it will be possible from your side. if there are other requirements for the visit please let us know. Industrial visit can be divided into Batches of 50 as need visit for 100 students

No. of Students: 70 and No. of Faculty: 2

Yours faithfully,
 Minal Chaudhari,

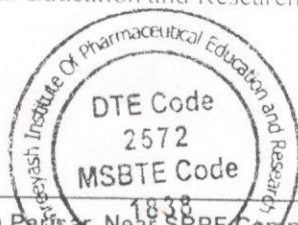
Training and placement Officer, 9823853844

Shreeyash Institute of Pharmaceutical Education and Research, Chh. Sambhajinagar.



Forwarded through Principal
 Principal
 Shreeyash Institute Of Pharmaceu
 Education and Research
 Chh. Sambhajinagar

RED CROSS FORMULATION
 ASM WIDC, Waluj,
 Aurangabad - 431 136.



Principal
 Shreeyash Institute Of Pharmaceutical
 Education and Research
 Chh. Sambhajinagar

(D. Pharm, B. Pharm & M. Pharm)

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Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

ACTIVITY REPORT

Name of activity	Industrial Visit at Redcross Formulation, Chh. Sambhajinagar for Third year student.		Date: 20/05/2024	
Type of Activity	Industrial Visit			
Organizers	Shreeyash Institute of Pharmaceutical Education and Research, Chh. Sambhajinagar			
Venue	IPCA Lab Pvt Ltd	No. of participants:	Students	Teachers
			67	02
Objective	To provide an opportunity to explore different sectors in which the students are passionate about it, Manufacturing, services, finance, and marketing. Industrial visit helps to mix theoretical knowledge with practical knowledge in a good way.			
Activity Incharge	Minal Y. Chaudhari			
Description of Activity	Students Third Year (2023-2024) B. Pharm visited Pharmaceutical industry Redcross formulation, Chh. Sambhajinagar , under guidance of faculties of SYIPER. Students have observed Various departments of Industry such as Material Storage, Production, Filling, Sealing, Packaging etc. They got knowledge about syrup preparation.			
Outcome/feedback	Industry visits filled up the bridge gap between theoretical training and practical learning in a real-life environment. It provided opportunity for them to understand functioning of industry, Also it provides insight into real working environment. They got Opportunity to interact with Industrial Experts, Asked doubts about various departments. Overall the visit was fruitful and students were eager to grab the knowledge.			



(D. Pharm, B. Pharm & M. Pharm)


Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Photograph:




Activity in charge/s




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Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar



SHREEYASH PRATISHTHAN'S



Shreeyash Technical Campus

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Attendance of Participants

Class / Department: B. Pharm Third Year

Name of Activity: Industrial Visit

Name of Company: Redcross Formulation.

Date : 20/05/2024

Sr. No.	Roll No.	Name of Student	Sign
1.	365	Pratiksha R. mangate	R Mangate
2.	364	Ratnamala R. Mandle.	R Mandle
3.	331	Sanstruti. M. Giri	Giri
4.	327	Payal . A. Gavalali	Gavalali
5.	358	Divya . khute	Divya
6.	328	Apoorva . S. Gawhare	Apoorva
7.	399	sakshi . surashe	Sakshi
8.	307	vaishnavi . Bangar	Bangar
9.	403	Kalyani vacna	Kalyani
10.	332	Aaditi Gosavi	A Gosavi
11.	301	payal Ade	Payal
12.	384	kamal B. Pote	Kamal
13.	373	shubhda Navherkar	Shubhda
14.	397	vaishnavi z. shelke	Shelke
15.	395	Vaishnavi Ravindra shelke	Shelke
16.	367	Sakshi Mankshelkar	Sakshi
17.	302	Ankita Adhav	Ankita
18.	307	Vaishnavi Bangar	Vaish
19.	399	Sakshi Surashe	Sakshi
20.	418	Kushade Vaishnavi	Kushade
21.		Anjali kale	Anjali



Principal

Shreeyash Institute Of Pharmaceutical
Education and Research
Chh. Sambhalnagar



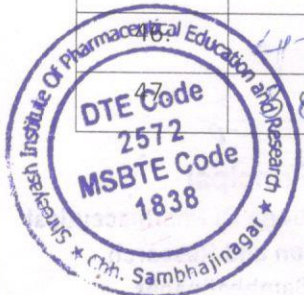
SHREEYASH PRATISHTHAN'S



Shreeyash Technical Campus

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

22.	410	Preety Dev	
23.	402	Priya une	
24.	353	Priti Kharat	
25.	375	Shrushti Padme	
26.	425	Pallavi Sonwane	
27.	422	Komal G. Rathod	
28.	320	Snehal S. Dongare	
29.	423	Sakhaa Kulkarni	
30.	419	Rutuja Vinaykumar Misal	
31.	412	Hanwate Komal Ramkisan	
32.	418	Akshay Jagtap	
33.	417	Khedkar Shantanu	
34.	349	Karpe Kailas	
35.	322	Tejas Gade	
36.	311	Bhojane Nikita	
37.	339	Kajal Jaiswal	
38.	329	Ganesh Gite	
39.	413	Ganesh Hegde	
40.	400	Ritesh Thombre	
41.	316	Chaitanya Bengale	
42.	337	Chaitanya Jagtap	
43.	385	Ganesh Pare	
44.	362	Shankar Landge	
45.	357	Kodale Chetan	
	427	Pathan Sameer	
	83	Sumit Poghac	



Principal
 Shreeyash Institute Of Pharmaceutical Education and Research
 Chh.Sambhajinagar



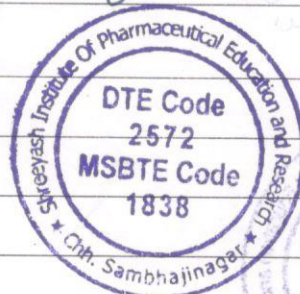
SHREEYASH PRATISHTHAN'S



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SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

48.	330	shubham jadhav	<i>Jadhav</i>
49.	359	Rutuja G. Katti	<i>Katti</i>
50.	351	Anshuli Khalani	<i>Khalani</i>
51.	368	Nikunj Modani	<i>Nik</i>
52.	371	Atharva Naagar	<i>Atharva</i>
53.	366	Neeraj Manojkumar	<i>Manojkumar</i>
54.	389	A Mayur Sable	<i>Sable</i>
55.	376	Shrisha Panchal	<i>Panchal</i>
56.	386	shivan Rathod	<i>Rathod</i>
57.	424	Shinde Ganesh Jambardhan	<i>Shinde</i>
58.	411	Pratik H. Phage	<i>Phage</i>
59.	420	Rahul S. Patil	<i>Patil</i>
60.	426	Omkar Z. Nambade	<i>Nambade</i>
61.	405	Abhijeet Veljkar	<i>Veljkar</i>
62.	401	Saivaj Tiwari	<i>Tiwari</i>
63.	393	Pooja Sawarkar	<i>Sawarkar</i>
64.	406	Ruchira Wadkar	<i>Wadkar</i>
65.	380	Indrayani Pawar	<i>Pawar</i>
66.	347	Shruti Kale	<i>Kale</i>
67.	407	Ruchali Wagh	<i>Wagh</i>
68.	Staff	Minal Chaudhari	<i>Chaudhari</i>
69.	Staff	Mangesh Ghodke	<i>Ghodke</i>
70.			
71.			
72.			
73.			



[Signature]
Principal

Shreeyash Institute Of Pharmaceutical Education and Research
Chh.Sambhajinagar



SHREEYASH PRATISHTHAN'S
Shreeyash Technical Campus

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

74			
75			
76			
77			
78			
79			
80			

Name of Convener: -

Minal Chaudhari

Signature:-





Shreeyash Pratishthan's
**SHREEYASH INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH**
(D. Pharm, B. Pharm & M. Pharm)



Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Ref. : SYIPER/ADMIN/Exp-Grate/letter/2024/155

Date : 20/05/24

To,
The Plant Head
Redcross Formulation,
Chh. Sambhajinagar

Subject: EXPRESSING GRATITUDE.


Respected Sir / Madam,

On behalf of Shreeyash Institute of Pharmaceutical Education and Research, (SYIPER) Aurangabad, I express my deep sense of thanks towards you for giving an opportunity to my students to visit your esteemed organization and observe the facilities at your end. This technical visit will definitely enhance the confidence & knowledge of my students. On the other hand, this activity will help to build a strong relationship between Industry & Institute.


Thanks once again!

Expecting same co-operation in future also.




Principal
Shreeyash Institute Of Pharmaceutu
Education and Research
Chh.Sambhajinagar




Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar

(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Ref. : SYIPER/ADMIN/letter/2024/52

Date : 22/02/24

To,
Unit Head,
MicroLabs Limited,
Bengaluru.

Subject: Permission Letter for Industrial Visit on 21st March (Thursday) Reference: Dr. Sachin Mundade Associate VP (Telephonic discussion with Dr. Ganesh Tapadiya, Principal SYIPER)

Dear Sir,

Greetings from Shreeyash Institute of Pharmaceutical Education and Research, Chhatrapati Sambhajnagar, Maharashtra India.

I, Professor Minal Chaudhari would like to introduce you our institute Shreeyash Institute of Pharmaceutical Education & Research. Our institute is one of the reputed institutions in our area providing quality education in the various courses such as Diploma in Pharmacy (2 year), Bachelor in Pharmacy (4 year), and Master in Pharmacy (2 year). The institute has state of art facility as 'Central Instrumentation Laboratory' (CIL) to conduct basic pharmaceutical investigation. The laboratory is equipped with sophisticated instruments like HPLC (Water), FT-IR (Perkin Elmer), UV Spectrophotometer (Shimadzu), Dissolution Tester (Electrolab), Tablet compression machine (10 stations) and others required to perform basic operations in pharmaceutical research.

I am writing to you in capacity of Training and placement officer of our institution and seeking permission from you to undertake an industrial visit for our students at your company on 21th March (Thursday). The objective of this visit is to give students practical knowledge of various operations involved in dosage form manufacturing and fill the gap between Industry-Institute which is also an objective of newly formulated education policy (NEP 2020). As a part of curriculum this type of visit and practical knowledge is mandatory for students. We are quite aware that industrial visit for students becomes constraint for daily routine manufacturing of products and it would be difficult for organization to manage students in big numbers. Besides this I do have every hope that you will consider our request and allow us to have visit at your organization. Our B.Pharm/M.Pharm students need such type of training along with faculty members.


Please allow us to conduct an industrial visit to your company and meet your skilled employee whenever it will be possible from your side, if there are other requirements for the visit please let us know.

No. of Students: 50-60 and No. of Faculty: 4

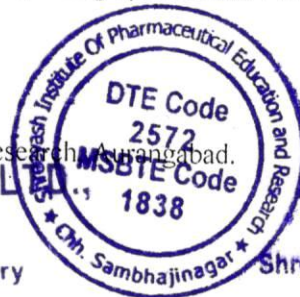
We will have our own transport facility for dropping and picking up students. Thank you in anticipation.

Yours faithfully,
Ms. Minal Chaudhari,
TPO & Assistant Professor, 9823853844
Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad.

For MICRO LABS LTD.


21/03/24

Authorised Signatory
GIRISH M.V.
Sr. General Manager



Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajnagar

(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

ACTIVITY REPORT

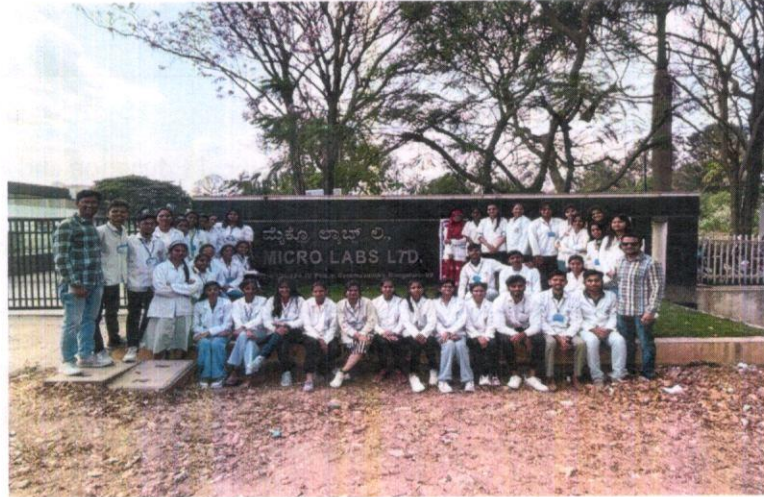
Name of activity	Industrial Visit at Micro lab, Bangalore for final year student.		Date: 21/03/2024	
Type of Activity	Industrial Visit			
Organizers	Shreeyash Institute of Pharmaceutical Education and Research, Chh. Sambhajinagar			
Venue	: Micro lab	No. of participants:	Students	Teachers
			46	03
Objective	: To help students understand what goes within the pharmaceuticals industry; and to provide a minimalistic contribution to the learning process of research and development in pharmaceuticals industry.			
Activity Incharge	: Amol Lonarkar / Minal Y. Chaudhari			
Description of Activity	: Students of Final year B. Pharm (2022 - 2023) visited well known Pharmaceutical industry Micro lab, Bengaluru under guidance of faculties of SYIPER. Students have observed the workers, Workplace and work place environment. They got opportunity to visit various departments like Production, Quality Assurance. As safety week is celebrated at time in industry students are informed about various safety measures in industry. Production Manager provided all required knowledge of department to students.			
Outcome/feedback	: Industry visits filled up the bridge gap between theoretical training and practical learning in a real-life environment. It provided opportunity for active/interactive learning experiences in-class as well outside the classroom environment. Student identified their prospective areas of work in the overall organizational function. Industry visits helped them to enhance interpersonal and communication skill. Students become more aware of industry practices and regulations during industry visits.			



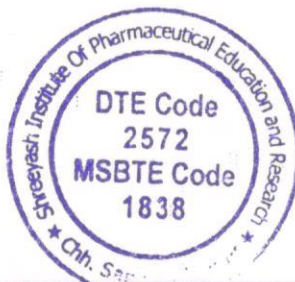
(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Photograph:




Activity in charge/s





Principal
Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambha



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Shreeyash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,
SHREEYASH POLYTECHNIC,
SHREEYASH INSTITUTE OF PHARMACY,
SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Attendance of Participants

Class / Department: B. Pharm Final Year

Name of Activity: Industrial Visit

Name of Company: Micro Labs Ltd.

Date :

Sr. No.	Roll No.	Name of Student	Sign
1.	404	Manali Bahegavankar	
2.	482	Prajakta Pande	
3.	483	Gayatri Pathade	
4.	445	Shashank Joshi	
5.	524	Pooja Waghmare	
6.	406	Pallavi Bansode	
7.	419	Madhuri Damane	
8.	110	Tushar Zodpe	
9.	487	Sonali Pawara	
10.	101	Shrikant Bhosale	
11.	444	Aishwarya Joshi	
12.	427	Shantanu Dusane	
13.	401	Shubham Ambhore	
14.	435	Shital Gote	
15.	433	Poonam Gavande	
16.	428	Gayatri Fatangade	
17.	466	Anuradha Mathphadke	
18.	493	Jayashri Rajale	



Principal

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Education and Research



SHREYASH PRATISHTHAN'S

Shreyash Technical Campus

SHREYASH COLLEGE OF ENGINEERING & TECHNOLOGY,
SHREYASH POLYTECHNIC,
SHREYASH INSTITUTE OF PHARMACY,
SHREYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

19.	418	Nandini Tupe	
20.	317	Sakshi Jagdale	
21.	469	Mayuri Mhaske	
22.	468	Sheetal Meshram	
23.	414	Kanchan Bhogane	
24.	437	Rameshwari Hulsinge	
25.	413	Geetanjali Bobade	
26.	473	Akansha Motinge	
27.	470	Vaishnavi Mogal	
28.	455	Kalyani Kiske	
29.	446	Pavan Kale	
30.	508	Tejaswini Shejul	
31.	486	Harshada Pawar	
32.	MPH09	Anamika Thenge	
33.	MPH08	Shivani Sonawane	
34.	MPH08	Rajkanya Ranher	
35.	313	Rudra Despande	
36.	506	Tarranum Shaikh	
37.	834	Aarti Hanwate	
38.	381	Vaishnavi Phatangare	
39.	326	Shrawani Gajare	
40.	407	Ruchali Wagh	
41.	393	Pooja Sawarkar	
42.	333	Vijaymala Gudekar	
43.	460	Shrawani Kulkarni	



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Chh.Sambhajinagar



SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,
SHREEYASH POLYTECHNIC,
SHREEYASH INSTITUTE OF PHARMACY,
SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

44.	319	Snehal Dhupe	
45.	324	Priyanka Gaikwad	
46.	403	Abu saleh Ansari	

Name of Convener: -

Mr. Amol N. Lonarkar

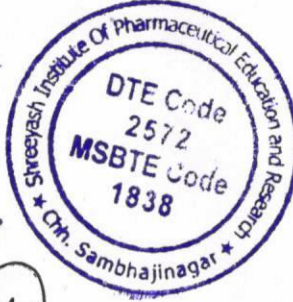
Signature:-

Staff :-

1) Mhaismale V.K.

2) Mr. Amol N. Lonarkar

3. Ms. Rashmi Tambare



Principal

Shreeyash Institute Of Pharmaceutical
Education and Research
Chh. Sambhajinagar

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Ref. : SYIPER/ADMIN/letter/2024/87

Date : 16/09/2024

To,
Dr. Sachin R. Mundade,
Associate Vice President - R&D,
Micro labs limited,
Bangalore-560068

Subject: Expressing gratitude.

Respected Sir / Madam,

On behalf of Shreeyash Institute of Pharmaceutical Education and Research, I express my deep sense of thanks towards you for giving an opportunity to my students to visit your esteemed organization and observe the facilities at your end. This technical visit will definitely enhance the confidence & knowledge of my students. On the other hand, this activity will help to build a strong relationship between Industry & Institute.

Thanks once again!

Expecting same co-operation in future also.

Thanking you.



Principal

Shreeyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar



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Shreeyash Institute Of Pharmaceutical
Education And Research, Aurangabad

Received
21/09/24





Shreeyash Pratishthan's
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EDUCATION & RESEARCH



9001:2015

(D. Pharm, B. Pharm & M. Pharm)

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Name of Activity: Industrial Visit 2022-2023

Sr. No.	Date	Name of faculty	Name of Company
1	29-04-2023	Minal Y. Chaudhari	IPCA Laboratories, Waluj, Aurangabad
2	06-04-2023	Minal Y. Chaudhari	MIT CARS, Aurangabad
3	24-03-2023	Minal Y. Chaudhari	Dattaji Bhale Blood Bank
4	21-01-2023	Minal Y. Chaudhari	Lupin Ltd, Nagpur
5	16-06-2022	Sneha Khandale Minal Y. Chaudhari	MGM Medical College and Hospital




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SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

(SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,

SHREEYASH POLYTECHNIC,

SHREEYASH INSTITUTE OF PHARMACY, SHREEYASH INSTITUTE OF PHARMACEUTICAL
EDUCATION AND RESEARCH)

9001:2015



SYIPER/ADMIN/letter/2023/260

Date: 5/4/23.

Request Letter For Industrial Visit**To,****Dr. Deepak Bornare,**

MIT-Center for Analytical Research & Studies,

Beed Bye Pass,

Gate No-5, Satara Parisar,

Aurangabad.

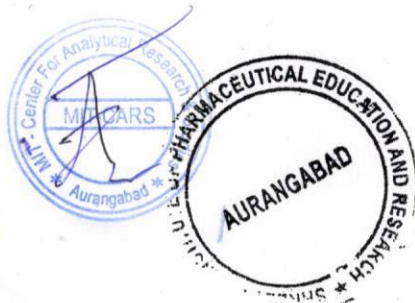
Respected Sir,

We are pleased to introduce ourselves as a growing institute in the field of Pharmaceutical science studies. Shreeyash Pratishthan's Technical Campus, established in the year 2008 & Shreeyash Institute of Pharmaceutical Education and Research is newly started in academic year 2017-18 has cast an impression in the field of pharmaceutical Education in Marathwada region. Shreeyash Technical Campus is an ISO 9001:2015 certified institute. We are one of the leading groups of institutions in Aurangabad, offering education in the fields of **Pharmacy** and will have a track record of outstanding performances of its pass-outs in different spheres.

We are keen to organize an Industrial visit for our students of academic year 2022-23.

We look forward to your confirmation for this event. We would appreciate if you could send your kind consent for this event through mail.

Thanking you,

**PRINCIPAL**Shreeyash Institute Of Pharmaceutical
Education And Research, Aurangabad**Principal****PRINCIPAL**Shreeyash Institute Of Pharmaceutic
Education And Research, Aurangabad



Shreeyash Pratishthan's
SHREEYASH INSTITUTE OF PHARMACEUTICAL
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(D. Pharm, B. Pharm & M. Pharm)

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ACTIVITY REPORT

Name of activity	Instrumental Lab visit at MIT CARS, Chh. Sambhajinagar for M. Pharm Students (2022-2023)		Date: 06/04/2023	
Type of Activity	Industrial Visit			
Organizers	Shreeyash Institute of Pharmaceutical Education and Research, Chh. Sambhajinagar			
Venue	MIT CARS, Chh. Sambhajinagar	No. of participants:	Students	Teachers
			2	01
Objective	The objective of the visit was to aware students about different instruments handling and working.			
Activity Incharge	Minal Y. Chaudhari			
Description of Activity	Students of M. Pharm visited MIT CARS and got opportunity to observe the handling of various instruments like HPLC, GCMS, FTIR and UV Spectrophotometer etc. They have gone through various testing process of Pharmaceutical Samples.			
Outcome/feedback	Analytical lab visit filled up the bridge gap between theoretical training and practical learning in a real-life environment. It provided opportunity for active/interactive learning experiences in- outside the classroom environment.			

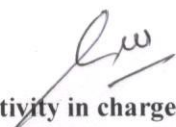


(D. Pharm, B. Pharm & M. Pharm)


Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Photograph:




Activity in charge/s




Principal
Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh. Sambhajinagar



SHREEYASH PRATISHTHAN'S

**Shreeyash Technical Campus****SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH****Attendance of Participants**

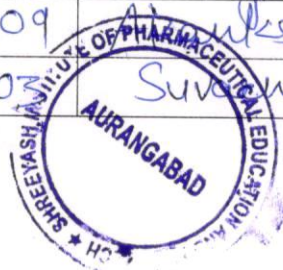
Class / Department: B. Pharm Third Year

Name of Activity: Instrumental Lab visit

Name of Company: MIT CARS.

Date : 6/04/2023

Sr. No.	Roll No.	Name of Student	Sign
1.	MQA09	Apoorva Vijay Pakolu.	Apoorva
2.	MQA-2	shivani Dawalbaje	Shivani
3.	MQA-8	Ajay Nehru	Ajay
4.	MQA-5	Kirti Kachole	Kirti
5.	MQApc5	Pallavi Lahane	Pallavi
6	MQApc3	Vaishnavi Dawalbaje	Vaishnavi
7	MQA-1	Manish Chavan	Manish
8.	MQA-6	Rucha Kathar	Rucha
9	MPH08	Shivani Sonawane	Shivani
10	MPH04	Gayatri Ingle	Gayatri
11	MPH09	Aramika Thenge	Aramika
12	MPH01	Anand Basawane	Anand
13	MPH 02	Pratik Doifode	Pratik
14	MPH05	Shubham Malpani	Shubham
15	MPH06	Siddheshwar Navthar	Siddheshwar
16	MPH07	Gaurav Pishorkar	Gaurav
17	MPC01	Vivek Bhurke	Vivek
18	MPC07	Nikhil Nikam	Nikhil
19	MQA07	Nisarga Lakde	Nisarga
20	MPC09	Akanksha Raut	Akanksha
21	MQA07	Suvana Dhodapkar	Suvana

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SHREEYASH INSTITUTE OF PHARMACY AND
SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Ref.: SYIPER/ADMIN/letter/2023/263

Date: 6/4/2023

To,
Dr. Deepak Bornare
MIT CARS,
Beed bypass road,
Aurangabad

Subject: EXPRESSING GRATITUDE.

Respected Sir / Madam,


On behalf of Shreeyash Institute of Pharmaceutical Education and Research, (SYIPER) Aurangabad, I express my deep sense of thanks towards you for giving an opportunity to my students to visit your esteemed organization and observe the facilities at your end. This technical visit will definitely enhance the confidence & knowledge of my students. On the other hand, this activity will help to build a strong relationship between Industry & Institute.

Thanks once again!

Expecting same co-operation in future also.




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Education And Research, Aurangabad


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ACTIVITY REPORT

Name of activity	: Industrial Visit at Lupin Ltd., Nagpur for Third and final year student.	Date: 21/01/2023		
Type of Activity	Industrial Visit			
Organizers	Shreeyash Institute of Pharmaceutical Education and Research, Chh. Sambhajinagar			
Venue	: Lupin Ltd., Nagpur.	No. of participants:	Students	Teachers
			25	03
Objective	: To help students understand what goes within the pharmaceuticals industry; and to provide a minimalistic contribution to the learning process of research and development in pharmaceuticals industry.			
Activity Incharge	: Minal Y. Chaudhari			
Description of Activity	: Students of Third and Final year B. Pharm visited well known Pharmaceutical industry Lupin Ltd under guidance of faculties of SYIPER. Students have observed the workers, Workplace and work place environment. They got opportunity to visit various departments like Production, Quality Assurance. As safety week is celebrated at time in industry students are informed about various safety measures in industry. Production Manager provided all required knowledge of department to students.			
Outcome/feedback	: Visit was fruitful as all students were satisfied with visit. Industry visits fill up the bridge gap between theoretical training and practical learning in a real-life environment.			

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(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Photograph:



[Signature]
Activity in charge/s



[Signature]
Principal
Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
-Chh.Sambhajinagar



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SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,
SHREEYASH POLYTECHNIC,
SHREEYASH INSTITUTE OF PHARMACY,
SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Class / Department: B. pharm (IIIrd & final)
Name of Activity: Industrial visit Lupin Ltd.

Date: 21/01/23

List of Participants

Sr. No.	Roll No.	Name of Student	Sign
1	398	Sanskriti Sachin Salunke	
2	416	Archana Sheknaath Tandale	
3	450	Vinayak Ashok Panchal	
4	399	Aditi Vikas Samdani	
5	305	Tejaswini Anil Bajad	
6	468	Kshiti Shivaji Sonawane	
7	352	Diwakar Padmakar Khade	
8	423	Abhishek Subhash Shinde	
9	439	Manvita Arun Sumadkar	
10	458	Shantamu Gopal Yenchewad	
11	451	Shrikumar Rajamwad	
12	436	Kalyani Gopale Patil	
13	418	Gargi Vinay Uttamwar	
14	317	Nikhil Renukadar Dafade	
15	374	Tushar M. Mukhedkar	
16	325	Chaitanya S. Dhadbale	
17	303	Abusaleh Anvari	
18	327	Dusseone Shantamu Sontosh	
19	359	Meenmayi M. Kulkarni	
20	347	Shubhangi S. Kab	
21	204	Priya Dilip Une	
22	275	Shubhda S. Navorkar	
23	216	Abhishek S. Dergale	



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 SHREEYASH INSTITUTE OF PHARMACY,
 SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Ref:- SYIPER/ADMIN/letter/2023/119

Date: 21/01/23

To,
 The HR Manager,
 Lupin Limited,
 Nagpur 440008

Subject: Expressing Gratitude.

Respected sir/ madam,

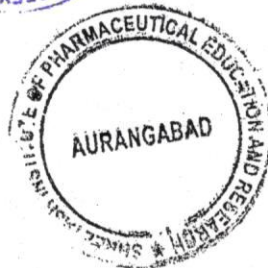
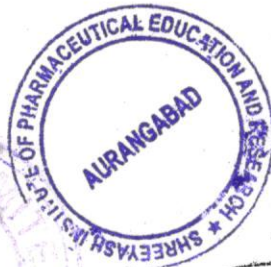
On the behalf of Shreeyash institute of pharmaceutical education and research, I Express my deep sense of thanks towards you for giving an opportunity to my students to visit your esteem organization and observed the facilities at your end .This technical visit will definitely enhance the confidence and knowledge of my students. On the other hand, this activity will build a strong relationship between institute and your organization.

Thank you once again

Expecting same co-operation in future also

Thanking you.

for
 Receipt
 21/01/23



PRINCIPAL
 Shreeyash Institute Of Pharmaceutical
 Education And Research, Aurangabad

Principal

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Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Name of Activity: Industrial Visit 2021-2022

Sr. No.	Date	Name of faculty	Name of Company
1	29-05-2022	Sneha Khandale	Blue Cross Laboratories Ltd, Nashik
2	07-05-2022	Sneha Khandale	Navketan Pharma Pvt. Ltd
3	21-04-2022	Sneha Khandale	Adora Products Pvt. Ltd
4	25-03-2022	Minal Y. Chaudhari	Dattaji Bhale Blood Bank
5	17-03-2022	Sneha Khandale	Life Multispeciality Hospital and Trauma center



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SHREEYASH INSTITUTE OF PHARMACY,
SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Ref: - SYIPER/ADMIN/letter/2021-22/668

Date: 28/May/2022

Request Letter for Industrial Visit

To,
The Head
Blue Cross Laboratories Ltd.,
A-12, Ambad Industrial Area, Ambad,
Nashik.

Respected Sir / Madam,

We are pleased to introduce ourselves as a growing institute in the field of technical education and management studies. Shreeyash Technical Campus, established in the year 2008, has cast an impression in the Technical & Management Education in Marathwada region. Shreeyash Technical Campus is an ISO 9001:2008 certified institute. We are one of the leading groups of institutions of Aurangabad, offering education in the fields of **Pharmaceuticals (UG and Diploma course)** and have a track record of outstanding performances of its pass-outs in different spheres.

We are keen to organize an industrial visit/ in plant training at yours esteemed organization for our students of academic year 2021 – 22. In the past, we have conducted similar events, in which several leading companies were visited.

We look forward to your confirmation for this event. We would appreciate if you could send your kind consent for this event through mail.

Thanking you,



*Copy received
29/05/2022*

[Signature]

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Shreeyash Institute Of Pharmaceutical
Education And Research, Aurangabad

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Education And Research, Aurangabad



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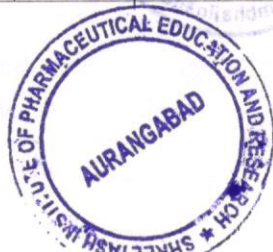
Class / Department:

Name of Activity: Industrial Visit

Name of Company/ Industry: Blue Cross Laboratories limit. Date: 09/5/22

List of Participants

Sr. No.	Roll No.	Name of Student	Sign
1	321	Rutuja Dnyanoba Daware	
2	303	Deepali Sunil Arock	
3	315	Shruti Dilip Chauhan	
4	306	Pratiksha Vijay Bansode	
5	305	Mamta Babasaheb Bankar	
6	306	Madhe Komal	
7	312	Kalyani Bondre	
8	304	Shital Bade	
9	320	Sharyu Deshmukh	
10	332	Shivani Jaiswal	
11	416	Vaishnavi Wagh	
12	398	Shital Kolhe	
13	364	Shinde Abhishek	
14	365	Shinde Rushikesh	
15	302	Prajyoti Ahirwad	
16)	363	Shelke Shrikant	
17	333	Akshay Kadam	
18	354	Shrikumar Rajamod	
19	305	Ganesh Misal	
20	361	Shreke Kalyan	



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Education And Research, Aurangab.



SHREEYASH PRATISHTHAN'S
Shreeyash Technical Campus



SHREEYASH INSTITUTE OF PHARMACY AND
SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Ref:- SYIPER/ADMIN/letter/2021-22/670

Date: 30/May/2022

To,
The Head
Blue Cross Laboratories Ltd.,
A-12, Ambad Industrial Area, Ambad,
Nashik.

Subject: EXPRESSING GRATITUDE.

Respected Sir / Madam,

On behalf of Shreeyash Institute of Pharmaceutical Education and Research, (SYIPER) Aurangabad, I express my deep sense of thanks towards you for giving an opportunity to my students to visit your esteemed organization and observe the facilities at your end.. This technical visit will definitely enhance the confidence & knowledge of my students. On the other hand, this activity will help to build a strong relationship between Industry & Institute.

Thanks once again!

Expecting same co-operation in future also.

Capm [Signature]
29/05/2022



[Signature]
Principal
Shreeyash Institute Of Pharmaceutical
Education And Research, Aurangabad

[Signature]
PRINCIPAL
Shreeyash Institute Of Pharmaceutical
Education And Research, Aurangabad



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Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Name of Activity: Industrial Visit 2019-2020

Sr. No.	Date	Name of faculty	Name of Company
1	22-02-2020	Sneha Khandale	IPCA Laboratories, Waluj, Aurangabad



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SHREEYASH INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH)



Date: 22/2/20

Request Letter For Industrial Visit

To,
The President/ HR Manager,
IPCA laboratories limited
H-4, MIDC, Waluj,
Aurangabad- 431001.
Maharashtra.

Respected Sir,

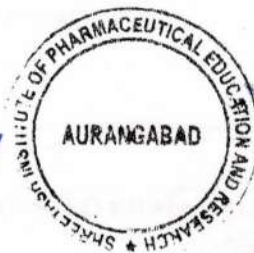
We are pleased to introduce ourselves as a growing institute in the field of Pharmaceutical science studies. Shreeyash Pratishthans Technical Campus, established in the year 2008 & Shreeyash Institute of Pharmaceutical Education & Research is newly started in academic year 2016-17 has cast an impression in the field of pharmaceutical Education in Marathwada region. Shreeyash Technical Campus is an ISO 9001:2008 certified institute. We are one of the leading groups of institutions in Aurangabad, offering education in the fields of **Pharmacy** and will have a track record of outstanding performances of its pass-outs in different spheres.

We are keen to organize an industrial visit at yours esteemed organization for our students of academic year 2019-20.

We look forward to your confirmation for this event. We would appreciate if you could send your kind consent for this event through mail.

Thanking you,

Head - T & P Cell



PRINCIPAL
Shreeyash Institute Of Pharmaceut
Education And Research, Aurangal

Principal

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SHREEYASH PRATISHTHAN'S
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SHREEYASH INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH)



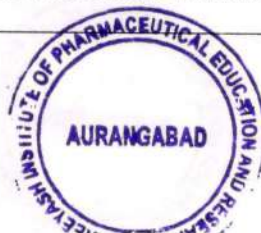
Class/ Department: B. Pharmacy (First Year)

Name of Activity: Industrial Visit (IPCA Laboratories)

Date: 22/02/20

List of Participants

Roll No.	Name of Student	Signature
147	MADAN TUSHAR SHIVAJI	
148	MALODE GAYATRI BHAUSAHEB	<i>Gayatri</i>
149	MALVE PRIYANKA LAXMAN	<i>Priyanka</i>
150	MISAL GANESH SURESH	<i>Ganesh</i>
151	MORE RUTUJA GAJANAN	<i>Rutuja</i>
152	MULE KANCHAN RAJESH	<i>Kanchan</i>
153	NARAWADE BHAGYASHREE TUKARAM	AB
154	NARKE PATIL POOJA INDARRAO	AB
155	NIKAM SNEHAL PRADIP	<i>Snehal</i>
156	PANCHAL VINAYAK ASHOK	<i>Vinayak</i>
157	PATHAN PARVEJ KHAN ABDUL RAHEMAN	<i>Parvej</i>
158	POPHALE APARNA BHIMRAO	<i>Aparna</i>
159	POTE SHITAL MARUTI	<i>Shital</i>
160	RAJAMWDSHIUKUMAR GANGADHAR	<i>Rajamwad</i>
161	RATHOD PRATIK RAMESH	<i>Pratik</i>
162	RATHOD SONIYA GAJANAN	<i>Soniya</i>
163	RAUT SHRADDHA DADARAO	<i>Shraddha</i>
164	SALUNKE RAHUL A	<i>Rahul</i>
165	SATALE VAIBHAV VASANT	<i>Vaibhav</i>
166	SAYEDA SABA KAUSAR SYED KHAJA SALEEM PASHA	<i>Saba</i>



[Signature]

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167	SHAIKH FARUK AREF	<i>Faruk</i>
168	SHAIKH SAMEER SHAIKH ISMAIL	<i>Sameer</i>
169	SHEJUL ASHISH SANJAY	<i>Shejul</i>
170	SHELKE KALYAN BABURAO	<i>Kalyan</i>
171	SHELKE MAYUR BABURAO	<i>Mayur</i>
172	SHELKE SHRIKANT PARASHWAR	<i>Shelke</i>
173	SHINDE ABHISHEK SUBHASH	<i>Shinde</i>
174	SHINDE RUSHIKESH DILIP	<i>Rushikesh</i>
175	SHINDE VAISHNAVI ASHOK	<i>Vaishnavi</i>
176	SINHARE RUPALI MOHANSING	<i>Rupali</i>
177	SONAWANE KSHITIJ SHIVAJI	<i>Kshitij</i>
178	SURADKAR NAMRATA ARUN	<i>Namrata</i>
179	SURASE SANJAY SHRIKISAN	<i>Sanjay</i>
180	SURYAWANSHI SIDHODHAN VISHWAMBAR	<i>Suryawanshi</i>
181	SYED ADNAN ALI SYED AQEEL ALI	AB
182	SYED AJAZ ALI SYED YASEEN	AB
183	TAIBA AKIL DESHMUKH	<i>Taiba</i>
184	UDHAN NIKITA SHAHURAO	<i>Udhan</i>
185	UTTARWAR GARGI VINAY	<i>Gargi</i>
186	VASAVE DIPALI DHORKYA	<i>Vasave</i>
187	WALGOTWAD VIVEKANAND GANPAT	<i>Walgotwad</i>
188	WANARE KOMAL SUDAM	AB
189	YENCHEWAD SHANTANU GOPAL	<i>Yenc Chewad</i>
190	ZAREKAR ANUJA SANTOSH	<i>Zarekar</i>
191	ZARGAD ASHWINI ASHOK	<i>Zargad</i>



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EDUCATION & RESEARCH)

192	ZORE PRANAV SANTOSH	
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SHREEYASH INSTITUTE OF PHARMACEUTICAL
EDUCATION AND RESEARCH)



Date: 22/02/20

To,
The Head- HRD,
IPCA laboratories limited
H-4, MIDC, Waluj,
Aurangabad,
Maharashtra.

Subject: Expressing gratitude.

Respected sir/madam,

On behalf of *Shreeyash Institute of pharmaceutical education & Research*, my deep sense of thanks towards you for giving an opportunity to my students to visit your esteemed organization and observe the facilities at your end. This technical visit will definitely enhance the confidence & knowledge of my students. On the other hand, This activity will help to build a strong relationship between Industry & Institute.


Thanks once again!

Expecting same co-operation in future also

Thanking You




PRINCIPAL
Shreeyash Institute Of Pharmaceutical
Education And Research, Aurangabad


PRINCIPAL
Shreeyash Institute Of Pharmaceutical
Education And Research, Aurangabad

CRITERIA 2

TEACHING LEARNING AND EVALUATION

2.3 TEACHING – LEARNING PROCESS

INDUSTRIAL TRAININGS

(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

List of Students undergoing Internship 2023-2024

Sr. No.	Name of the student	Name of the company	Duration of Internship
1	Ambhore Shubham A.	Lord research & Life Sci. Lab Pvt.Ltd	2 Aug 2023-02 Sep 2023
2	Ansari Abu Saleh Azimuddin	Sky Biotech Life Sciences Pvt. Ltd.	15 Nov 2023-15 Dec2023
3	Bahegavankar Manali R.	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
4	Bajad Tejaswini Anil	Ajanta Pharma limited	5 Sep 2023- 4 Oct 2023
5	Bhalerao Sandesh Prakash	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
6	Bhusari Shraddha Santosh	Ajanta Pharma Limited	05 Nov 2023-04 Dec2023
7	Chavan Dnyaneshwar M.	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
8	Chavan Satish Kalyan	Lord research & Life Sci.Lab.Pvt.Ltd	20June 2023-20 July2023
9	Dafade Nikhil Renukadas	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
10	Damdhar Nikita Wamanrao	Wockhardt Limited	25 Sep 2023-25 Oct 2023
11	Dargad Simran Satish	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
12	Deshpande Rudra Prashant	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
13	Dhadbale Chaitanya Shrimant	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
14	Dubile Lalita Paraji	Ajanta Pharma Limited	20Aug2023-03Sept2023
15	Dusane Shantanu	Sydler Remedies Pvt. Ltd.	15 Nov 2023-15 Dec2023
16	Gaikwad Amol Haribhau	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
17	Gaikwad Gayatri K.	Skybiotech Life Sciences Pvt. Ltd.	15 Nov 2023-15 Dec2023
18	Gawande Poonam Vinod	Sky Biotech Life Sciences Pvt. Ltd.	15 Nov 2023-15 Dec2023
19	Gote Shital Sambhaji	Sky Biotech Life Sciences Pvt. Ltd.	15 Nov 2023-15 Dec2023
20	Hulsinge Rameshwari Vinod	Redcross Formulation	09 Nov 2023-09 Dec2023

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Sr. No.	Name of the student	Name of the company	Duration of Internship
21	Jadhav Aniruddha Satish	Sky Biotech Life Sciences Pvt. Ltd.	15 Nov 2023-15 Dec2023
22	Joshi Aishwarya	Sky Biotech Life Sciences Pvt. Ltd.	15 Nov 2023-15 Dec2023
23	Joshi Shashank Vivek	Redcross Formulation	09 Nov 2023-09 Dec2023
24	Kale Pavan Sanjay	Ajanta Pharma Limited	01 Feb 2024-15 Feb 2024
25	Kale Shubhangi Shivaji	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
26	Karhe Pratiksha Prabhakar	Ajanta Pharma Limited	20 Aug 2023-20 Nov2023
27	Kasture Sahil Uttam	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
28	Khade Diwakar Padmakar	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
29	Khade Ritesh Mahadev	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
30	Kisve Kalyani Yadav	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
31	Koleshwar Shruti Umeshrao	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
32	Kulkarni Mrunmayi Milind	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
33	Kulkarni Shrawani N.	Curia India Pvt. Ltd.	4 Aug 2023-05 Sept 2023
34	Kulkarni Shubhankar Parag	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
35	Makode Vaishnavi Prakash	Wockhardt Limited	25 Sep 2023-25 Oct 2023
36	Mathpati Anuradha Satish	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
37	Meshram Namika Devidas	Koral Pharma	1 Apr 2024-01 May 2024
38	Mhaske Mayuri Bhagachand	Koral Pharma	1 Apr 2024-01 May 2024
39	Mogal Vaishnavi Devidas	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
40	Mokase Nandkishor Satish	Koral Pharma	1 Apr 2024-01 May 2024

(D. Pharm, B. Pharm & M. Pharm)

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Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

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Sr. No.	Name of the student	Name of the company	Duration of Internship
41	More Megha Ramesh	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
42	Motinge Akanksha Bhagwan	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
43	Mukhedkar Tuishar Manojrao	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
44	Muley Yash Nandkishor	Koral Pharma	01 Apr 2024-01 May 2024
45	Nagesh Sameer Satish	Koral Pharma	01 Apr 2024-01 May 2024
46	Naiknaware Vijay Pralhad	Koral Pharma	01Apr 2024-01May 2024
47	Navale Saurabh Vasant	Primary Health Center, Talani, Dist. Jalna	09 Nov 2023-16 Dec 2023
48	Panchal Dhanashri Baburao	Ajanta Pharma Limited	05 Sept 2023-04 Oct 2023
49	Pande Prajakta Rajendra	Redcross Formulation	09 Nov 2023-09 Dec 2023
50	Pathade Gayatri Pramod	Redcross Formulation	09 Nov 2023-09 Dec 2023
51	Patil Siddhesh Gopal	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
52	Patil Vaibhavi Sanjay	Lupin Limited	21 Mar 2024-22 Apr 2024
53	Popalkar Krushna D.	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
54	Pund Shital Pandurang	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
55	Raghude Yogesh Raghunath	Ajanta Pharma Limited	28 June 2024-29July2024
56	Rahane Niraj Dattatray	Koral Pharma	01Apr 2024-01May 2024
57	Rajale Jayashri Ashok	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
58	Rathod Tejas Jaysing	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
59	Sable Piyusha Pramod	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
60	Sabnis Sankskriti Sachin	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023

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1.3.2.1 List of Students undergoing Internship 2023-2024

Sr. No.	Name of the student	Name of the company	Duration of Internship
61	Samdani Aditi Vikas	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
62	Sapkal Yuvraj Vishnu	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
63	Satpute Bharati Devidas	Koral Pharma	1 Apr 2024-01 May 2024
64	Sawarte Gajanan Ramesh Rao	Amyclas Healthare	1 Mar.2024-31Mar.2024
65	Shaharwale Vaibhav Pramod	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
66	Shaikh Esha Maheen N.	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
67	Shete Shubhangi Madhav	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
68	Solat Sakshi Murlidhar	Ajanta Pharma Ltd.	20 Aug2023-20 Sept2023
69	Swabhavane Renuka Shantilal	Primary Health Center, Talani, Dist. Jalna	13 Nov2023-19 Dec2023
70	Tandale Archana Sheknath	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
71	Tapare Geeta Prabhakar	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
72	Umme Ammara Momin N.	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
73	Wagh Sakshar Dilip	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
74	Waghmare Chetan Arun	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
75	Waghmare Pooja Ramesh	Siddhivinayak Medical & Agency	01 Jan 2021-05 Feb2023
76	Wahul Shivani Kailas	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023
77	Walukkar Ananda Bhagwan	Lord research & Life Sci.Lab.Pvt.Ltd	2 Aug 2023-02 Sep 2023

REF.: APL/CKT/HR/2023-24/386
Oct 04, 2023

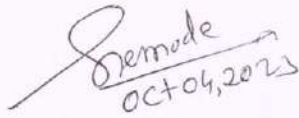
TO WHOM SO EVER MAY CONCERN

This is to certify that **Miss, Tejasvini Anil Bajad** Student of Pharmacy College from Shreyash Institute of Pharmaceutical Education & Research Aurangabad, Maharashtra has been undergone "Industrial Training" from 05.09.2023 to 04.10.2023.

During this period, she has been trained in various dept. Like Stores, Production, Quality Assurance and Quality Control departments.

We wish her best luck for future studies and career.

For AJANTA PHARMA LIMITED.


Demode
Oct 04, 2023

AUTHORISED SIGNATORY.






Principal
Shreyash Institute Of Pharmaceutical
Education and Research
Chh.Sambhajinagar



CERTIFICATE

Regn. No: 2023-24/837

1st May 2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr/Ms. Gitanjali Sudam Bobade has successfully completed one month Industrial training from 1st April 2024 to 1st May 2024 in our company.

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

For Koral Pharma

(Mr. Aniruddha M. Rajpathak)

KORAL PHARMA
PLOT NO. 25/2/3
'G' ROAD.
G. I. D. C., SATPUR
NASHIK - 422007



LORDS

Research & Life Science Laboratory Pvt. Ltd.

Empowering Health, Nature And Technology



• **Pharmaceutical** • **Neutraceutical** • **Phytochemical** • **Herbal** • **Biotechnology** • **Discovery**

Ref, LRLSL/YAS/2923.27

Date: 02/09/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **MR DNYANESHWAR MAHADEV CHAVAN** Student of Shreeyash Institute of Pharmaceutical Education and Research , Aurangabad, has successfully completed Industrial Training (Inplant Training) in our organization during the period **02/08/2023 to 02/09/2023** (1 month).

During the training period, we found him/her, good learner, sincere and hard worker. We wish him/her good luck for coming future.

Hence Certified.

Thanks and Regards.

Authorised signatory

For **Lords Research and Life Science Laboratory Private Limited**

Dr.D.A.Savant PhD.
Director



Reg. Office :
Plot No. 6, Opp. BH-1-52, N-2, CIDCO,
Thakre Nagar, Aurangabad,
(MS) India - 431 006

Factory :
Gut No. 196, Behind Auric Building,
DMIC, Shendra MIDC, Ladgaon,
Aurangabad, (MS) India - 431 001



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Ref, LRLSL/YAS/2923.24

Date: 02/09/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **MS DARGAD SIMRAN SATISH** Student of Shreeyash Institute of Pharmaceutical Education and Research , Aurangabad, has successfully completed Industrial Training (Inplant Training) in our organization during the period **02/08/2023 to 02/09/2023** (1 month).

During the training period, we found him/her, good learner, sincere and hard worker. We wish him/her good luck for coming future.

Hence Certified.

Thanks and Regards.

Authorised signatory

For Lords Research and Life Science Laboratory Private Limited

Dr.D.A.Savant PhD.
Director



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Aurangabad, (MS) India - 431 001

Q : 0240 - 2480 237, + 91 - 9890005771, 09552515071

✉ : contact@lordslab.com



CERTIFICATE

Regn. No: 2023-24/837

1st May 2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr/Ms. Gitanjali Sudam Bobade has successfully completed one month Industrial training from 1st April 2024 to 1st May 2024 in our company.

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

For Koral Pharma

(Mr. Aniruddha M. Rajpathak)

KORAL PHARMA
PLOT NO. 25/2/3
'C' ROAD.
G. I. D. C., SATPUR
NASHIK - 422007



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Aurangabad, (MS) India - 431 001

CRITERIA 2

TEACHING LEARNING AND EVALUATION

2.3 TEACHING – LEARNING PROCESS

HANDS ON TRAINING

(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Date: - 26/03/2024

NOTICE

Academic Year: 2023-24

It is hereby informed to all the students of B. Pharm Final Year that we are going to conduct an Add on course on “**HPLC: A Comprehensive Short Course for Analysts**” which will be held on 06/04/2024, 13/04/2024, 20/04/2024 and 27/04/2024. Interested Candidates should register to Ms. Minal Chaudhari before 02/04/2024 up to 5:00 pm.

Course Content

Day 1: Module I: General Chapters

Day 2: Module II: Method Development and Validation

Day 3: Module III: Practical handling - Hands on HPLC Software, Instrument handling

Day 4: Single component & Multi-component formulation analysis on HPLC, Qualitative drugs analysis and interpretation on HPLC



Principal
Shreeyash Institute Of Pharmaceutical
Education and Research
Chh. Sambhajinagar

Add on Course
on
High Performance Liquid Chromatography:
A Comprehensive Short Course for Analysts (30 Hrs.)



Eligibility:

B. Pharm

M. Pharm

Principal & Convener

Dr. Ganesh G. Tapadiya

Coordinator

Dr. Vishal C. Gurumukhi

Head, Department of Quality Assurance

Expert

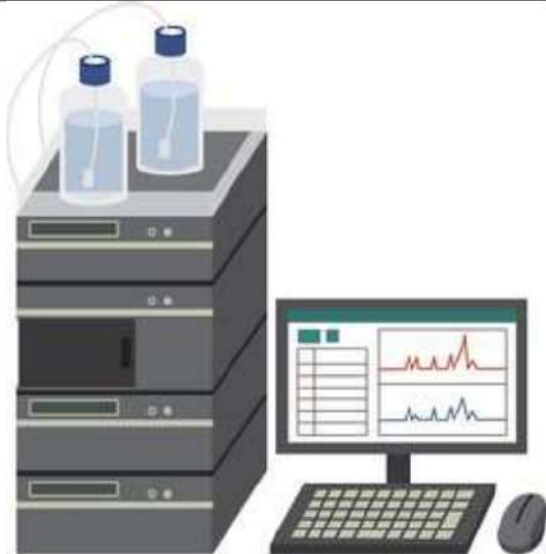
Dr. Milind D. Kamble
Head, Dept. of Pharmaceutics



HPLC: A Comprehensive Short Course for Analysts

Organized by:

Shreeyash Institute of Pharmaceutical Education & Research, Aurangabad

	<p>Shreeyash Institute of Pharmaceutical Education and Research</p> <p>Shreeyash Institute of Pharmaceutical Education and Research is a Well-Known Pharmacy Institute located in Aurangabad, Maharashtra, India. It is affiliated to Dr Babasaheb Ambedkar Technological University, Lonere, Raigad. The institute offers Diploma, Undergraduate and Postgraduate Programs in Pharmacy including Diploma in Pharmacy (D.Pharm), Bachelor of Pharmacy (B. Pharm) and Master of Pharmacy (M.Pharm) courses. Shreeyash Institute of Pharmaceutical Education and Research is renowned for its high-quality education, advanced research facilities, and significant contributions to the pharmaceutical sciences.</p>
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Outcome of Short Course

- ✓ Outcome of the Short Course is to train specialist who can be effective teachers and medical experts and research workers in the specialised field of analysis.
- ✓ Short Course is designed to develop in-depth theoretical knowledge with hands on skills.
- ✓ Short Course is providing practical exposure to the participants to perform analytical testing using HPLC competently and confidently.
- ✓ Short Course makes the participant expertise in the method development and validation of single drug and simultaneous estimation of drug and troubleshooting on HPLC.

<p>Eligible candidate :</p> <ul style="list-style-type: none"> ➤ Students holding bachelor degree of Sciences, Pharmacy technology etc. are eligible for admission to Short Course. ➤ Students pursuing the Master degree of science, Pharmacy, Technology etc. are also eligible for admission to Short Course. 	<p>Benefits to participants:</p> <p>Candidates will get expertise in</p> <ul style="list-style-type: none"> ✓ Product development ✓ Standardization of drugs and food product ✓ Analytical method development ✓ Quality Control ✓ Documentation and Validation
---	--

Short Course Duration- 4 Days - 6th April 2024, 13th April 2024, 20th April 2024, 27th April 2024 (30 Hours) including Theory and Practical

For further details Please Contact

Dr. Vishal C. Gurumukhi
Associate Professor and Head of Department of Quality Assurance
Mob. No. 8380048820



Course Module

HPLC: A Comprehensive Short Course for Analysts

Introduction:

Quality Assurance (QA) and Quality Control (QC) are vital professions ensuring safe healthcare products globally. With rising regulatory demands on pharmaceuticals, skilled QA/QC professionals are essential for ensuring product quality.

Aims and Objectives:

The aim of this short course is to train specialists as effective teachers, analytical experts, and research workers in the field of Analysis. The course offers theoretical depth, hands-on skills, and practical exposure in HPLC for competent and confident Analytical Testing.

Duration of course

Short Course duration is 30 Hours covering Theory and Practical

Eligible Candidate

- Students holding Bachelor degree of Sciences, Pharmacy, Technology etc. are eligible for attending this Short Course.
- Students pursuing the Master degree of sciences, Pharmacy, Technology etc. are also eligible for attending this Short Course.

Course Structure: Theory

Module I: General Chapters

- Basic Principle, Instrumentation, Applications, Advantages and Disadvantages of High Performance Liquid Chromatography (HPLC Waters 2996).

Module II: Method Development and Validation

- Introduction to Method Development and validation
- Study of parameters in Method development.
- Importance in Research and Quality control.
- Importance and need of validation in Analysis
- Study of Validation parameters according to ICH guidelines

Practicals - Module III

- Hands on HPLC Software
- Instrument handling
- Single component formulation analysis on HPLC
- Multi-component formulation analysis on HPLC
- Qualitative drugs analysis and interpretation on HPLC
- Study of Validation parameters

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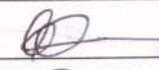

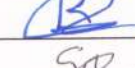
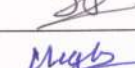

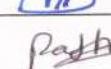

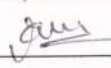

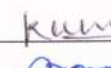
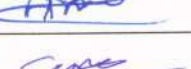

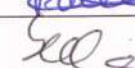
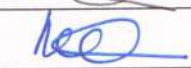
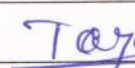
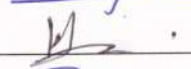
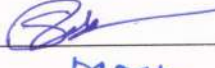


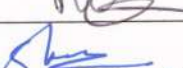
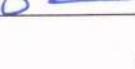
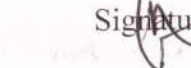

Attendance of Participants

Name of Activity: Guest / Expert Lecture / Add on course

Name of Expert: ...Dr. Milind D. Kamble.....

Topic: ...HPLC: A Comprehensive Short Course for Analysts'

Date: ...06/04/2024

Sr. No.	Roll No.	Name of Student	Sign
1		Bajad Tejaswini Anil	
2		Gote Shital Shambhaji	
3		Kale Pavan Sanjay	
4		Joshi Shashank Vivek	
5		Wagh Suresh Dilip	
6		Ambhore Shubham Aadynbhar	
7		Pathod Ajay Suresh	
8		Joshi Ashwariya Rajendra	
9		Jain Pritika Nitin	
10		Kashe Pratiksha Prabhakar	
11		Kamble Shubham Siddhant	
12		Amrute Komal Kailas	
13		Nagesh Sameer Satish	
14		Kale Bhledraj Sanjay	
15		Kolte Sanket Eknath	
16		Kisve Kalyani Yadav	
17		Rekhod Tejas Jaysingh	
18		Wahul Shivani Kailas	
19		Solati Priti Bhambhub	
20		More Megha Ramesh	
21		Tondale Archana Sheknath	
22		Wagh Manisha Sunil	
23		Shivale Sushilendra	

Name of Convener:

Mr. Amol N. Lonarkar



Signature





Shreeyash Pratishthan's SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH



(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Attendance of Participants

Name of Activity: Guest / Expert Lecture / Add on course

Name of Expert: ...Dr. Milind D. Kamble.....

Topic: HPLC : A comprehensive short course for Analysts.

Date: ..13/04/2024.

Sr. No.	Roll No.	Name of Student	Sign
1		Bajad Tejaswini Anil	
2		choke shital. shambhu	
3		Khare Pratiksha Prabhakar	
4		Mose Megha Ramgh	
5		Jain Priya Nitin	
6		Naygi Sumner Sakar	
7		Tandale Archana sheknath	
8		joshi Ashwarya Rajendra	
9		pande prajwoti Rajendra	
10		wagh saleshwar Dilip	
11		kombar. Pratiksha Nitin	
12		Solat Priti Bhaurabhu	
13		Ambhore Shubham Audumber	
14		Dargad simran satish	
15		Kuthe Santosh Kumar	
16		Kale Pavan Sanjay	
17		fathod Jeyaj Jaysigh.	
18		Rathod Aijay Suresh.	
19		Amrute Komal Kailash	
20		Wagh Mundaya Sunil	
21		Kambhore. Shebham Siddhar	
22		Wagh Mundaya Sunil	
23		Shrawar Sakin Ramesh	

Name of Convener:

Mr. Amol N. Lonarkar



Signature

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
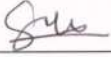


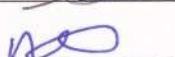
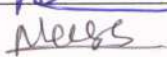

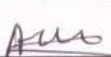
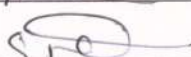

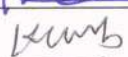

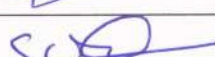
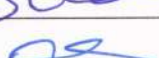

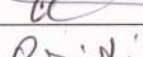
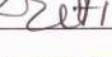

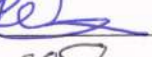

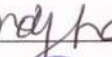

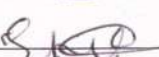
Attendance of Participants

Name of Activity: Guest / Expert Lecture / Add on course

Name of Expert:Dr. Milind D. Kamble.....

Topic: HPLC: A Comprehensive Short course for Analysts.

Date: ..20/04/2024.

Sr. No.	Roll No.	Name of Student	Sign
1		Joshi Santank Vivek	
2		Ahule Shital Sunil	
3		Burad Tegawini Anil	
4		Wagh Sanjay Dilip	
5		Jain Priyal Nitin	
6		Musre Sumner Sunil	
7		pande Prajakt. Rajendra	
8		Ambhore Subham Prunab	
9		Nagesh Sameer Satish	
10		more Megha Ramnath	
11		Kambur Pratiksha. Manu	
12		chore shital shobha	
13		Kulkarni Saket Eknath	
14		Dargad Simran Satish	
15		Kale Pavan Sanjay	
16		Solati Priti Bhau Sahab	
17		Wagh Manjusha Sunil	
18		Kishore Kalyani Yadao	
19		Joshi Ashwarya Rajendra	
20		More Megha Ramesh	
21		Kambhure Shubham Siddharth	
22		Wote Shital Siddharth	
23		Kulkarni Saket Eknath	

Name of Convener:

Mr. Anil N. Lonarkar



Signature



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

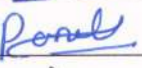

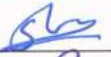


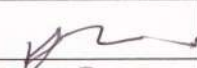


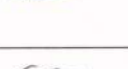


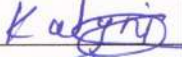

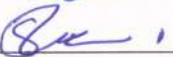
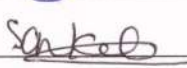
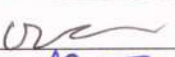


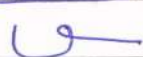
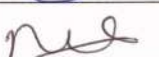
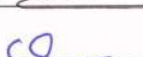
Attendance of Participants

Name of Activity: Guest / Expert Lecture / Add on course

Name of Expert: ...Dr. Milind D. Kamble.....

Topic: HPLC: A Comprehensive Short course for Analysts,

Date: 27.04.2024.

Sr. No.	Roll No.	Name of Student	Sign
1		Kale Pavan Sanjay	
2		Rathod Ajay Suresh	
3		Pande Prajyoti Rajendra	
4		Mote Shital Sambhaji	
5		Wahut Shivani Kailas	
6		Baidal Tejayini Anil	
7		Wagh Shashank Dilip	
8		Jain Priyul Nitin	
9		Joshi Ashwarya Rajendra	
10		Majeth Sameer Satish	
11		Ambhore Shubham Audumber	
12		Chou Shital	
13		Rathod Tejas	
14		Kisve Kalyani Yada	
15		Joshi Shashank Vivek	
16		Salat Priti Bhaugrah	
17		Kolte Sanket Eknath	
18		Kombar Pradip	
19		Neyje Sameer Shesh	
20		Wahut Shivani Kailas	
21		Amrute Kamal Kailas	
22		More Manish Ramesh	
23		Wagh Manish Ramesh	

Name of Convener:

Mr. A. N. Lonare



Signature



CRITERIA 2

TEACHING LEARNING AND EVALUATION

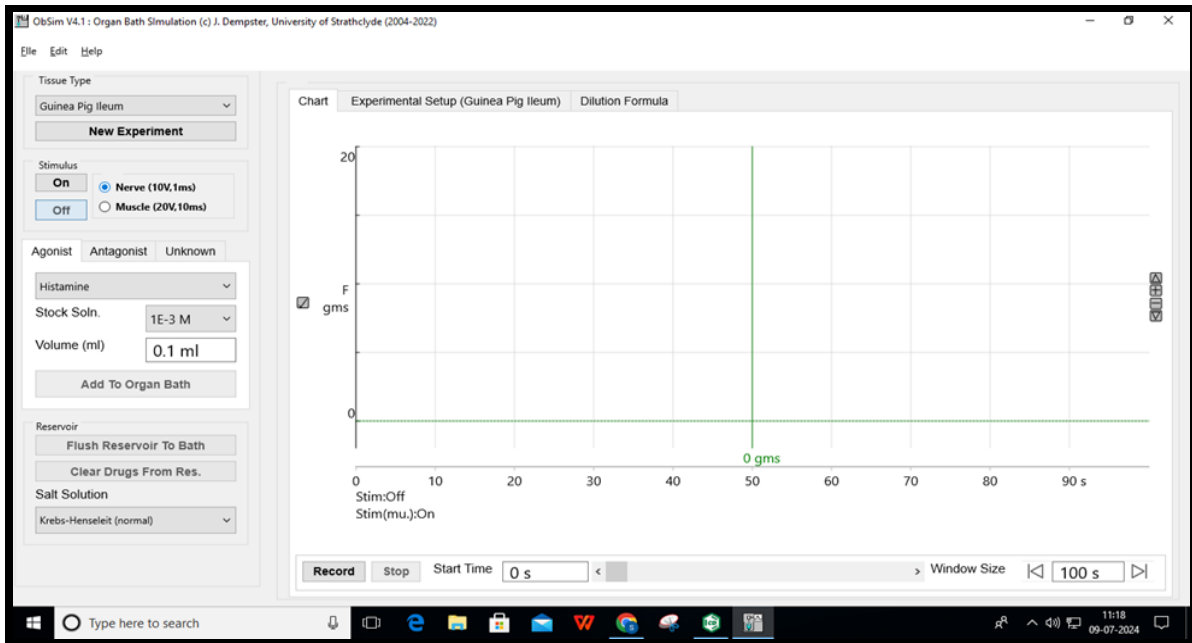
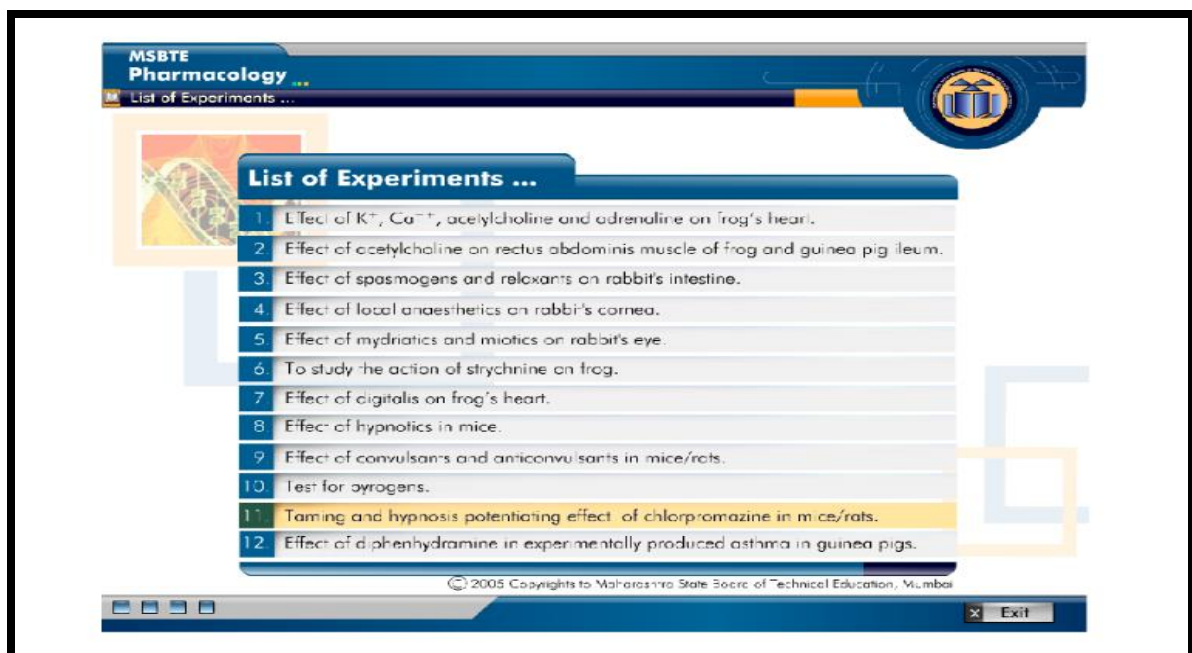
2.3 TEACHING – LEARNING PROCESS

EXPERIMENTAL SIMULATION

(D. Pharm, B. Pharm & M. Pharm)

Approved by AICTE, PCI New Delhi, Government of Maharashtra, DTE Mumbai (Institute Code : 2572) and
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE Mumbai.

Experimental simulations

MSBTE Pharmacology ...

List of Experiments ...

List of Experiments ...

1. Effect of K^+ , Ca^{++} , acetylcholine and adrenaline on frog's heart.
2. Effect of acetylcholine on rectus abdominis muscle of frog and guinea pig ileum.
3. Effect of spasmogens and relaxants on rabbit's intestine.
4. Effect of local anaesthetics on rabbit's cornea.
5. Effect of mydriatics and miotics on rabbit's eye.
6. To study the action of strychnine on frog.
7. Effect of digitalis on frog's heart.
8. Effect of hypnotics in mice.
9. Effect of convulsants and anticonvulsants in mice/rats.
10. Test for pyrogens.
11. Taming and hypnosis potentiating effect of chlorpromazine in mice/rats.
12. Effect of diphenhydramine in experimentally produced asthma in guinea pigs.

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