

(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.

1.1.1

The Institution ensures effective curriculum planning and delivery through a well-planned and documented process including Academic calendar and Conduct of continuous internal Assessment

INDEX (2022-23)

Sr. No.	Particulars
1	Academic Calendar
2	Workload
3	Time Table
4	Notice for Time Table
5	Syllabus copy
6	Lesson Plan
7	Attendance
8	Laboratory Occupancy Report
9	Laboratory time table
10	Laboratory Manual
11	Internal Audit Report
12	List of Teaching Pedagogies
13	Program committee



Dr. Bhagwan F. Jogi Registrar

DBATU /REG / AC / 2023 1406A

Academic Calendar 2022-23 (EVEN SEMESTER)

B. Pharm. & M. Pharm. First year (Sem. - II)

Sr. No.	Activity	Date(s)
1	Commencement of Classes	May 15, 2023
2	First Sessional Examination (Theory)	July 1-7, 2023
3	Exam form filling for Regular & Supplementary Examinations (without late fee)	July 26-31, 2023
4	Examinations (with late fee)	Aug. 1-5, 2023
5	Second Sessional Examination (Theory)	Aug. 7-12, 2023
6	End of Classes	Aug. 14, 2023
7	Uploading Internal marks to University portal	Aug. 12-18, 2023
	End Semester Theory Supplementary & Regular Examination	Aug. 17-26, 2023
8		Aug. 28-Sept. 1, 2023
9	End Semester Practical Examination	Sept. 4, 2023
10	Commencement of next Semester	бери. 1, 2020

• Practical Sessional Examination should be scheduled at Institute level.



-PRINCIPAL Shreeyash Institute of Pharmaceutica. Education and Research, Aurangabad.





Dr. B. F. Jogi Registrar REGISTRAR Dr. Babasaheb Ambedkar Jechnological Univ LONERE 402 103. Val. Mangaon, Dist. Raigad, (Maharashtr.

कुलसचिव

Dated: 12 105/202

Copy submitted to: Office of Hon'ble Vice-Chancellor Copy to:

- 1. Affiliated Institutes
- 2. Academic Section
- 3. Controller of Examinations



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/

Date : 11/05/2023

Academic calendar 2022-23 (EVEN SEMESTER)

B. Pharm. & M. Pharm (Sem.-II)

Sr. No.	Activity	Date(s)
Sr. 190.	Commencement of classes	May. 15, 2023
1		July. 1-7, 2023
2	First Sessional Examination	July. 26-31,2023
3	Theory Exam form filling for regular and Supplementary	July. 20-51,2025
	examinations (without late fee)	
4	Examinations (while a supplementary Examinations	Aug.1-5,2023
-	(with late fee)	
5	End of classes	Aug.14, 2023
0	End of classes	Aug.7-12, 2023
6	Second Sessional Examination (Theory)	Aug.12-18, 2023
7	Uploading Internal and Practical Marks on University Portal	Aug.17-26, 2023
8	End Semester Theory Supplementary and Regular Examination	
9	End Semester Practical Examination	Aug.28-Sept.1, 2023
,	Commencement of next Semester	Sept.4, 2023
10	Commencement of next Semester	

Practical sessional examination should be schedule at Institute level.

List of holidays/ festivals

Sr. No.	Holidays/ festivals	Date
1	Bakri Eid	June.29, 2023
2	Moharram	July. 29, 2023
3	Independence Day	Aug. 15, 2023
1	Parsi New Year	Aug. 16, 2023

Shreeyash Institute of Pharmaceutical Education And Research Aurangabad







डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere (Established under Act No XXIX of 2014 by Government of Maharashtra)

विद्याविहार, लोणेरे-रायगड-४०२ १०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel: (02140) 275142

Student Helpline : 02140-275212

डॉ. भगवान फ. जोगी

कुलसचिव

Dated: 21 / 02/20

Dr. Bhagwan F. Jogi Registrar

DBATU / REGT AC/ 2022/346

Academic Calendar 2022-23 (EVEN SEMESTER)

B. Pharm (Second & Third year)

Sr. No. Activity		Date(s)
1	Commencement of Classes	March 1, 2023
2	First Sessional Examination (Theory)	May 2-9, 2023
3	Exam form filling for Regular & June 20-24, 1 Supplementary Examinations (without late fee)	
4	Exam form filling for Regular & Supplementary Examinations (with late fee) ·	June 26-28, 2023
5	End of Classes	July 01, 2023
6	Second Sessional Examination (Theory)	July 3- July 8, 2023
7	End Semester Practical Examination	July 10-17, 2023
8	Uploading Internal & Practical marks to University portal	July 7-18, 2023
9	End Semester Supplementary & Regular Theory Examination	July 19-31, 2023
10	Commencement of next academic year 2023-24	Aug. 7, 2023

Practical Sessional Examination should be scheduled at Institute level

Table: 2List of Holidays / Festivals

Sr. No.	Holiday / Festival	Date
1	Dhulivandan	March 7, 2023
2	Gudhipadva	March 22, 2023
3	Shri Ram Navami	March 30, 2023
4	Mahavir Jayanti	April 4, 2023
5	Good Friday	April 7, 2023
6	Dr. Babasaheb Ambedkar Jayanti	April 14, 2023
7	Ramzan Eid	April 22, 2023
8	Maharashtra Din	May 1, 2023
9	Buddha Pournima	May 7, 2023
TONCEU	Bakari Eid	June 29, 2023

odka

RAIGAD

PRIMOT AURANGABAD Shreeyash Institute of Pharmaceuti Education and Research, Aurangaba

LONER Copy submitted to Table of Hon. VC, DBATU, Lonere for Information Mangaon, Dist. Raigad, (Maharashtra) Copy to: Principal, All Affiliated Colleges O X Copy to: Dean, Student Welfare, DBATU, Lonere

Web Site : www.dbatu.ac.in

REGISTERAR Dr. Babasaheb Ambedhar Technological University

E 402 103.



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/

Date: 23/02/2023

Academic calendar 2022-23 (EVEN SEMESTER)

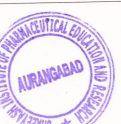
B. Pharm. (Second & Third year)

Sr. No.	Activity	Date(s)
Sr. No.	Commencement of classes	March. 1, 2023
1	First sessional examination	May. 2-9, 2023
2		March. 8, 2023
3	Womens Day	March.3 rd week 2023
4	Cultural Event	June. 20-24,2023
5	Theory exam form filling for regular and supplementary	June. 20-24,2025
	examinations (without late fee)	T 26 28 2022
6	Exam form filling for regular and supplementary examinations	June.26-28,2023
	(with late fee)	
7	End of classes	July.01, 2023
8	Second sessional examination (Theory)	July.3-July 8, 2023
9	End semester Practical Examination	July.10-17, 2023
	Uploading Internal and Practical marks on University portal	July.07-18, 2023
10	End semester theory supplementary and regular examination	July.19-31, 2023
11	End semester theory supprementary and regular examination	Aug.7, 2023
12	Commencement of next (Even) semester 2023-24	1145.7, 2020

Practical sessional examination should be schedule at Institute level. List of holidays/ festivals

Sr. No.	Holidays/ festivals	Date
1	Dhulivandan	7 th March 2023
2	Gudi padwa	22 nd March 2023
3	Ramnavmi	30 th march 2023
4	Mahaveer jayanti	4 th April 2023
5	Good Friday	7th april 2023
6	Dr. Babasaheb Ambedkar Jayanti	14th April 2023
7	Ramzan Eid	April. 22, 2023
8	Maharashtra din	1 st may 2023
9	Bodh purnima	7 th may 2023
10	Bakri Eid	June.29,2023

Acatemic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Aurangabad







Dr. Babasaheb Ambedkar Technological University, Lonere

(Established under Act No XXIX of 2014 by Government of Maharashtra)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra) विद्याविहार, लोणेरे-रायगड-४०२ १०३ (महाराष्ट्र)

Tel: (02140) 275142

Student Helpline : 02140-275212



डॉ. भगवान फ. जोगी कुलसचिव

Dated: 21 / 11/2022

Dr. Bhagwan F. Jogi Registrar

DBATU / REGIA. Col 2022 /296

Academic Calendar 2022-23 (ODD SEMESTER)

B. Pharm. Second year (Lateral entry) Sr. Activity Date(s) No. Commencement of Classes 1 Nov. 21, 2022 2 Second Sessional Examination (Theory) Jan. 2-7, 2023 Exam form filling for Regular & Supplementary Examinations 3 Jan. 24-28, 2023 (without late fee) Exam form filling for Regular & Supplementary Examinations 4 Jan. 29-31, 2023 (with late fee) 5 End of Classes Jan. 31, 2023 6 First Sessional Examination (Theory) Feb. 1-4, 2023 7 End Semester Practical Examination Feb. 6-10, 2023 Uploading Internal & Practical marks to University portal 8 Feb. 6-11, 2023 End Semester Theory Supplementary & Regular Examination 0 Feb. 13-20, 2023 (For all students) 10 Commencement of next (Even) Semester 22-23 Feb. 24, 2023



Copy submitted to: Hon. Vice-Chancellor

Copy to:

- 1. All heads of Departments
- 2. Affiliated Insti-
- 3. Academics
- 4. Sheetesh Institute sh Pharmareuscal Education And Research Aurangabad

Web Site : www.dbatu.ac.in

SEARCH * SH ATION A **URANGABAD** RMACEUT

(Dr. BLF. Jogi) REGESTRAR Dr. Babasaheb Ambedkar Technological University. LONERE 402 103. Tal Mangaon, Dist. Raigad, (Maharashtra)

PRINCIPAL Shreeyash Institute Of Pharmaceutica

Education And Research, Aurangabad

E-mail: registrar@dbatu.ac.in



डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere (Established under Act No XXIX of 2014 by Government of Maharashtra)

विद्याविहार, लोणेरे-रायगड-४०२ १०३ (महाराष्ट्र) Tel : (02140) 275142

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra) Student Helpline : 02140-275212

Dr. Bhagwan F. Jogi Registrar

DBATU / Reg. 1 + C 1 2022 1 304 - A

Academic Calendar 2022-23 (EVEN SEMESTER)

B. Pharm. Final year (Sem - VIII) and M. Pharm. Sem. IV

Sr. No.	Activity	Date(s)
1	Commencement of Classes	Jan. 16, 2023
2	First Sessional Examination (Theory)	March 13-16, 2023
3	Exam form filling for Regular & May 2-6, 2023 Supplementary Examinations (without late fee)	
4	Exam form filling for Regular & Supplementary Examinations (with late fee)	May 8-11, 2023
5	End of Classes	May 13, 2023
6	Second Sessional Examination (Theory)	May 15-18, 2023
7	End Semester Project Viva-voce Examination	May 19-23, 2023
8	Uploading Internal, Practical & Project marks to University portal	May 20-25, 2023
9	End Semester Theory Supplementary & Regular Examination	May 25-31, 2023
10	Last date of submission of M. Pharm. Dissertation	July 30, 2023
11	M. Pharm. Dissertation Viva-voce Examinations	Up to Aug. 10, 2023

Technological University Dr. Babasaheb Amdedi Copy submitted to: Table of Hon. VC, DBATU, Lonere for Information LOALERI 402 103. Tal. Mangaon, Dist. Raigad, (Maharashtra) Copy to: Principal, All Affiliated Colleges

mbea

Copy to: Dean, Student Welfare, DBATU, Lonere

MACEUT

AURANGAB/

-

PRINCIPAL Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad

Web Site : www.dbatu.ac.in

E-mail: registrar@dbatu.ac





डॉ. भगवान फ. जोर्ग

कुलसचिव

Dated: 3/01/20



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/

Date: 12/01/2023

Academic calendar 2022-23 (EVEN SEMESTER)

B. Pharm. Final year (Sem-VIII) and M. Pharm. (Sem-IV)

C. No	Activity	Date(s)
Sr. No.	Commencement of classes	Jan. 16, 2023
1		March. 8, 2023
2	Womens Day	March. 13-16, 2023
3	First Sessional Examination	March.3 rd week 2023
4	Cultural Event	
5	Exam form filling for regular and supplementary examinations	May. 2-6, 2023
	(without late fee)	11 2022
6	Exam form filling for regular and supplementary examinations (with	May. 8-11, 2023
	late fee)	10 0000
7	End of classes	May. 13, 2023
8	Second Sessional Examination (Theory)	May. 15-18, 2023
9	End semester Project Viva-voice Examination	May.19-23, 2023
-	Uploading Internal, Practical and Project marks to University portal	May 20-25, 2023
10	End Semester theory Supplementary and regular examination	May.25-31,2023
11	Last date of submission of M. Pharm. Dissertation	July. 30, 2023
12	Last date of submission of W. Flarin. Dissolution	Up to August. 10, 2023
13	M. Pharm. Dissertation Viva-voice Examination	op to reader of y

Practical sessional examination should be schedule at Institute level.

List of holidays/ festivals

Sr	. No.	Holidays/ festivals	Date
	1	Republic day	26 Jan 2023
	2	Mahaveer Mahashivratri	18 th Feb 2023
	3	Chhatrapati Shivaji maharaj ayanti	19 feb 2023
	4	Dhulivandan	7 th March 2023
	5	Gudi Padwa	22 nd March 2023
	6	Ramnavmi	30 th march 2023
	7	Mahaveer Jayanti	4 th April 2023
	8	Good Friday	7th april 2023
	9	Dr. Babasaheb Ambedkar Jayanti	14 th April 2023
	10	Ramzan Eid	April. 22, 2023
	11	Maharashtra din	1 st may 2023
	12	Bodh purnima	7 th may 2023
160	13	Bakri Eid	June.29,2023
Academic In-Charge		AURANGABAD	PRINCIPAL
Academic In-Charge Shreeyash Institute of Pharm Education And Research Aurangabad	aceutical	A SHIELVER	Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad



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/

Date: 26/12/2022

Academic calendar 2022-23 (ODD SEMESTER)

B. Pharm. & M. Pharm. First Year (Sem-I)

Sr. No.	Activity	Date(s)
1	Commencement of classes	Dec. 27, 2022
2	Induction Programme	After commencement of classes
3	First Sessional Examination	March. 2-7, 2023
4	Womens Day	March. 8, 2023
5	Exam form filling for regular and supplementary examinations (without late fee)	March. 21-25,2023
6	Exam form filling for regular and supplementary examinations (with late fee)	March. 26-30,2023
7	Cultural Event	April 1 st week 2022
8	Second Sessional Examination (Theory)	April. 21-27, 2023
9	End of Classes	April. 29, 2023
10	Uploading Internal marks on University portal	May. 02-06, 2023
11	End Semester theory Supplementary and regular examination	May. 02-12, 2023
12	End Semester Practical Examination	May. 15-20, 2023
13	Commencement of next semester	May. 24, 2023

Practical sessional examination should be schedule at Institute level.

List of holidays/ festivals

		List of nonday 5. 1001	
[Sr. No.	Holidays/ festivals	Date
	1	Republic day	26 jan 2023
	2	Mahaveer Mahashivratri	18 th Feb 2023
	3	Chhatrapati shivaji maharaj jayanti	19 feb 2023
	4	Dhulivandan	7 th March 2023
	5	Gudi padwa	22 nd March 2023
	6	Ramnavmi	30 th march 2023
	7	Mahaveer jayanti	4 th April 2023
	8	Good Friday	7th april 2023
	9	Dr. Babasaheb Ambedkar Jayanti	14 th April 2023
	10	Ramzan Eid	April. 22, 2023
100	11	Maharashtra din	1 st may 2023
dalit	12	Bodh purnima	7 th may 2023
Academic In-Chai Shreeyash Institute of Pha Education And Researc Aurangabad	rmaceuticai	AURANGABAD	Shreeyash Institute of Pharmaceutic Education and Research, Aurangabac



Shre

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/

Date: 14/9/22

Academic calendar 2022-23 (ODD SEMESTER)

B. Pharm. (Second & Third year) and M. Pharm (Second Year)

C. No	Activity	Date(s)
Sr. No.	Commencement of classes	Sep. 19, 2022
1		Sep. 25, 2022
2	Word Pharmacist Day	Nov. 1-7, 2022
3	First Sessional Examination	Dec. 19-24,2022
4	Theory exam form filling for regular and supplementary	Dec. 17 2 1,2022
	Examinations (without late fee)	D 26 20 2022
5	Exam form filling for regular and supplementary examinations	Dec.26-30,2022
	(with late fee)	
6	End of Classes	Dec.31, 2022
7	Second Sessional Examination (Theory)	Jan.2-7, 2023
8	End Semester Practical Examination	Jan.9-14, 2023
-	Uploading internal and practical marks on University portal	Jan.11-16, 2023
9	End semester theory supplementary and regular examination	Jan.16-28, 2023
10		Jan.12-31, 2023
11	Vacations (The December 2022 22	Feb.1, 2023
12	Commencement of next (Even) semester 2022-23	100.1, 2025

> Practical sessional examination should be schedule at Institute level.

Depending on the admission of laternal entry student some deviations may take place in the academic calendar of 2nd year students.

Sr. No.	Holidays/ festivals	Date
1	Dussehra	5 th Oct, 2022
2	Diwali Lakshmi Pujan	24 th Oct, 2022
3	Diwali Balipratipada	26 th Oct, 2022
4	Guru Nanak Jayanti	8 th Nov, 2022

Following holidays fall on Sunday

		ronowing nonuays ran of	n Sunday,
Γ	Sr. No.	Holidays/ festivals	Date
	1	Mahatma Gandhi Jayanti	2 nd Oct, 2022
	2	Eid-e- Milad	9 th Oct, 2022
	3	Christmas	25 th Dec, 2022
. (CUTICAL CO	
Academic In-Charge	2	S UGLEAD	PRINCIPAL
hreeyash Institute of Pharm Education And Research Aurangabad	haceutical	AURANGIEAU E	Shreeyash Institute of Pharmaceutica. Education and Research, Aurangabad



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/

Date: 11/8/22

Academic calendar 2022-23 (ODD SEMESTER)

B. Pharm. Fourth Year (Sem-VII)

Sr. No.	Activity	Date(s)
1	Commencement of classes	Aug. 17, 2022
2	Teachers Day	Sep. 5, 2022
. 3	Word Pharmacist Day	Sep. 25, 2022
4	First Sessional Examination	Oct. 4-10, 2022
5	Exam form filling for regular and supplementary examinations	Nov. 7-11,2022
6	(without late fee) Exam form filling for regular and supplementary examinations (with late fee)	Nov.14-11,2022
7	End of Classes	Dec.10, 2022
8	Second Sessional Examination (Theory)	Dec.13-19, 2022
9	Uploading Internal marks on University portal	Dec.20-23, 2022
10	End Semester theory supplementary and regular examination	Dec.22-28, 2022
10	End Semester Practical Examination	Dec.29-31, 2022
11	Commencement of next semester 2022-23	Jan.9,2023

Practical sessional examination should be schedule at Institute level.

	List of holidays/ festi	vals
Sr. No.	Holidays/ festivals	Date
1	Moharrum	August.9,2022
2	Independance day	August. 15, 2022
3	Parsi New Year	August. 16, 2022
4	Shri Ganesh Chaturthi	August. 31, 2022
5	Bhadrapad Pournima	September. 10, 2022
6	Marathwada Muktisangram Din	September. 17, 2022
7	Gandhi & Lal Bahadur Shastri	October. 02, 2022
,	Jayanti	
8	Vijayadashami (Dashahara)	October. 5, 2022
9	Diwali holidays	October. 22-26,2022
10	Gurunanak Jayanti	November. 08,2022

(FI

URANGABA

Shreeyash Institute of Pharmaceutical Education And Research Aurangabad

Shreeyash Institute of Pharmaceutic Education and Research, Aurangabaa



in the

FORMAT NO. STC/PR08/F/01 SHREEYASH PRATISHTHAN'SShreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH



WORK LOAD 2022-2023(EVEN SEMISTER)

		F.Y.B. P	HARM	S.Y.B.P		T.Y.B.PI SEM		FIN SEM	IAL YEAR VIII	
Sr.No.	Name of faculty	SEN	1 II	SEM		Theory	Practical	Theory	Practical	TOTAL
SI.NO.	Name of facaley	Theory	Practical	Theory	Practical	Тпеогу				
1	Dr. Ganesh Tapdiya						A DATE OF A DESCRIPTION			20
2	Mr. VinayakMhaismale			P'cog I (4x2=8)	P'cog I (4x3=12)					20
-										20
3	Ms. MominAaliya			P'col I (6+2)	P'col I (4x3=12)					20
4	Mr. Gajanan N Parikh	BIOCHEM (6+2)	BIOCHEM (4x3=12)							20
5.	Mrs. SnehalPawar	(0+2)	(47.5 12)			HDT (6+2)	HDT (4x3=12)			20
6	Ms. RashmiTambare								A District Main State	
					P'col I (4x2=08)	QA (6+2=08)				16
7	Mrs. PritiUndre					P'col III (6+2)	P'col III			20
8	Mrs. SnehaKhandale						(4x3=12)			20
9	Ms. VishakhaShelke			Medichem I (6+2)	Medichem I (4x3=12)					
		DATUO	HAP-II							16
10	Mrs. Minal Chaudhary	PATHO (6+2)	(4x2=8)	DOC III ((+2)	Medichem I					16
11	Mr. SachinDhawale			POC-III (6+2)	(4x2=8)					20
12	Mrs. ArundhatiDeokar	EVS (2+2)	POC-I (4x2=8) BIOCHEM							
12	Mr. DangeDingk		(4x2=8)		TANCEUTICA	Biotech (6+2)	HDT (4x2=8)			16
13	Mr. DangeDipak									



PRINCIPAL Shreeyash Institute of Pharmaceutica Education and Research, Aurangabad

FORMAT NO. STC/PR08/F/01



4-

SHREEYASH PRATISHTHAN'SShreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH



20

14	GeetanjaliPatil					Medichem III (6+2)	Medichem III (4x3=12)		20
14	. S. Occtanjuni un				P'cog I	BP & PK (6+2)		Dent estimation of the second	16
15	Mr. VivekThorat		a la special agrico de la		(4x2=08)				
								AIT (6+2)	16
16	Mr. Anil D Khapote								20
17	Mr. ShyamRathod			PP-II (6+2)	PP II (4x3=12)				
17	WII. Silyanikuulou						Medichem III		80
18	Ms.						(4x2=8)		
	ShubhangiDeshmukh					and the second second		P'covigilance	28
19	Mr. PathanHujeb	HAP-II	HAP-II					(6+2)	08
		(4x2=8)	(4x3=12)		PP II (4x2=08)				
20	Ms. ShraddhaNalawade					A CONTRACTOR OF THE		Biostat (6+2)	2
21	Mr. Rahul S Dheple	POC-I (4x2=8)	POC-I (4x3=12)						
								SPP (6+2=08)	1
22	Mr. Mahesh Kamalja					A CONTRACTOR OF A CONTRACTOR	P'col III	(0.2.00)	0
23	Mr.GajananBadak		and a second		and party of the set	and the second sec	(4x2=8)		
			and a second second						1
24	Mr. KishanJaiswal	CA (2+2=04)	CA (2x5=10)						
25	Mr. Amol G Pisalwar								

sh institute of Education And Research narmaceutical Urangaba

1 4





Formations STC/PR/08/F/01



**

**

FORMAT NO. STC/PR08/F/01 SHREEYASH PRATISHTHAN'SShreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

 $\langle \rangle$



WORK LOAD 2022-2023 (ODD SEMISTER)

0.	Name of faculty	F.Y.B. PH SEM			B.PHARM SEM III	T.Y.B.PHA SEM V		FINAL SEM	VII	TOTAL
		Theory	Practical	Theory	Practical	Theory	Practical	Theory	Practical	TOTAL
	Dr. Ganesh Tapdiya		· · · · · · · · · · · · · · · · · · ·							
	Dr. Milind D Kamble									10.0
	Ms. Momin Aaliya					P'col –ll (6+2)=8	P'col -II 4X3=12			18+2
	Ms. Geetanjali Patil							IMA (6+2)=8	IMA (4X2)=08	14+2
5	Mr. Shyam Rathod							IP -II (6+2)=08	IMA 4X3=12	18+2
, ,	Ms. Vishakha Shelke					M.Che -II (6+2)=8	P'col -II 4X2=08			14+2
7	Mrs.Priti Undre			PE 6+2=8	PE 4X3=12	(0.1)				18+2
3	Mr. Sachin Dhawale			POC-II (6+2)=08	POC-II (4X3)=12					18+2
)	Mr. Gajanan N Parikh	PA-I	PA-I							18+2
0	Mrs. Pallavi Bhosale	(6+2)	(4x3=12)					NDDS (6+2)=8		6+2
1	Mrs. Minal Chaudhary	HAP-I (6+2)	HAP-I					PP (6+2)=8		26+2
	2 Mrs. Arundhati Deokar	PIC	(4x3=12) PIC	1/3	CUTICAL COL		1		· .	18
	13 Mrs. Snehal Pawar	(6+2)	(4x3=12)		NURANGABAD	IP-I [6+2]=8	IP -I 4X3=1	2		18

6

PRINCIPAL Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad

10

FORMAT NO. STC/PR08/F/01



SHREEYASH PRATISHTHAN'SShreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH



14	Mr.Vivekanand Thorat					PJ (6+2)=8	P'cog- II (4 X 2=8)		14+2
15	Mr. Vinayak Mhaismale					P'cog II (6+2)=8	P'cog II (4X3)=12		18+2
16	Ms. Shradhha Nalawade			PP- I (6+2)=08	PP-I (4X3)=12				18+2
17	Ms. Rashmi Tambare	P'ceutics-I (6+2)	P'ceutics-I (4x3=12)						18+2
18	Mrs. Shubhangi Deshmukh			P'Micro (6+2)=8	P'Micro (4X3=12)				18+2
9	Ms. Aasha Joshi						IP -I 4X2=08		6+2
20	Ms. Pratiksha Mohate				P'Micro (4X2=8) PP-I (4X2)=8				14+2
1	Mr. Mahesh Kamalja		P1C (4x2=08)		(4.3.2)=0				08
2.2	Mr. Rahul S Dheple		P'ceutics-I (4x2=8)						08
23	Mr. Pathan Hujeb		HAP-I (4x2=8)						08
24	Mr. Anil D Khapote		PA-I (4x2=8)						08
25	Mr. Kishan Jaiswal	CSK (2+2=04)	CSK (2x5=10)						14
26	Dr. Mohammed Sayyed								
27	Mrs. Sneha Khandale								04
28	Mr. Amol G Pisalwar	RM (2+2=04)							04





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

Sr.	Staff Name	Staff	Term	Course		Subject Name	Year	Teach	ning	Load
No.		Code			Subject Code			PG		Total
					(EVCI	n Scra)		Th	Pr	
					MPC202T	Advanced Organic Chemistry-II	FY	04	-	
1.	Dr.Mangesh S. Ghodke	MSG	II	M.Pharm	MPC 203T	Computer Aided Drug Design	FY	04		12
					MPC205 P	Pharmaceutical Chemistry Practical II	FY	-	04	
				M.Pharm	MPC204 T	Pharmaceutical Process Chemistry	FY	04	-	12
2	Hrushikesh Rajput	HR	II		MPC205 P	Pharmaceutical Chemistry Practical II	FY	-	08	
	Dr. Milind D. Kamble	MDK	-		MPH202T	Biopharmaceutics & Pharmacokinetics	FY	04		12
3	EQU	MDK	II	M.Pharm	MPH203T	Computer Aided Drug Delivery System	FY	04	04	12
	Saran A	ALEASENSCUP THE LEASENSCUP	- the later - the later	(COL)	MPH205P	Pharmaceutics Practical I	FY	-	04	
		6/03	10		MQA202T	Pharmaceutical Validation	FY	04	-	
4	Dr. Vishal C. Gurumukhi	VCG	П	M.Pharm	MQA204T	Pharmaceutical Manuf. Technology	FY	04	-	12
					MQA205P	Pharm. QA Practical II	FY	-	04	
					MQA203T	Audits and Regulatory Compliance	FY	04	A we so	
5	Amol N. Lonarkar	ANL	II	M.Pharm	MQA201T	Hazards and Safety Management	FY	04		16
0					MQA205P	Pharm. QA Practical II	FY	1000	08	
6	Tushar V. Joshi	TVJ	II	M.Pharm	MPC201T	Advanced Spectral Analysis	FY	04	-	04
	Rashmi Tambare	RST		M.Pharm	MPH201T	Molecular Pharmaceutics	FY	4	-	
7	Rasinin Tambare		II		MPH204T	Cosmetic and Cosmeceutivals	FY	4		16
					MPH205P	Pharmaceutics Practical	FY FY	-	08	E

M.Pharm Faculty Workload (22-23)

Harris M.

Shreeyash Institute of Pharmaceutic. Education and Research, Aurangabag

SCH * SHRE

M. Pharm faculty Workload

Name	Theory (hr)	Practical (hr)	Total(hr)]
Dr. Mangesh S. Ghodke	08	04	12	1
Dr. Milind D. Kamble	08	04	12	1
Dr. Vishal C. Gurumukhi	08	04	12	1
Hrushikesh Rajput	04	08	12	
Amol N. Lonarkar	04+04	08	16	MCEUTICAL
Tushar V. Joshi	04	-	04	
Rashmi S. Tambare	08	08	16	AURAN

Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Autangabad

()

PRINCIPAD Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad. PREEYASH INS

FORMAT NO. STC/PRO8/FOI

Sr.		Staff	Term	Course	Calinda	Subject Name	Year	Teacl	ning	Load
No.		Code			Subject Code			P	G	Total
					(ODI	o sem)		Th		
					MPC102T	Advanced Organic Chemistry-I	FY	04	-	
1.	Dr.Mangesh S. Ghodke	MSG	1st	M.Pharm	MPC105 P	Pharmaceutical Chemistry Practical I	FY	-	08	12
				M.Pharm	MPC103 T	Advanced Medicinal Chemistry-I	FY	04	-	12
2	Hrushikesh Rajput	HR	1st		MPC104T	Chemistry of Natural Products	FY	04	-	
					MPC105P	Pharmaceutical Chemistry Practical- I	FY	-	04	
	Dr. Milind D. Kamble	MDK			MPH102T	Drug Delivery System	FY	04		12
3	D1. Withing D. Ruihole	MDK	1st	M.Pharm	MPH105P	Pharmaceutics Practical -I	FY	-	08	12
4	Dr. Vishal C. Gurumukhi	VCG	1st	M.Pharm	MQA104T	Product development and Technology	FY	04	-	12
	Gurumukin		200		MQA105P	Pharmaceutical Quality Assurance Practical I	FY	-	08	
	Amol N. Lonarkar				MPH104T	Regulatory Affairs	FY	04	-	
5		ANL	1st	M.Pharm -	MQA102T	Quality Management System	FY	04	and the second	12
					MQA105P	P'ceutical Quality Assurance Practical I	FY	1-25	04	
~				M.Pharm		Modern P'ceutical Analytical Techniques	FY	04	-	0.0
6	Tushar V. Joshi	TVJ	1st	M.Pharm	MQA103T	Quality Control and Quality Assurance	FY	04	-	08 Stenaria
	Shivani A. Somase	SAS	1st	M.Pharm	MPH103T	Modern Pharmaceutics	FY	4	-	AURAN
7S RIN	CIPAL to of Pharmaceutical		1		MPH105P	Pharmaceutics Practical -I	FY	-	04	OBSIDIAS * 1

M.Pharm Faculty Workload (22-23)

Shreeyash Institute of Pharmacculture Education and Research, Aurangabad.

M. Pharm faculty Workload

Name	Theory (hr)	Practical (hr)	Total(hr)	
Dr. Mangesh S. Ghodke	04	08	12	
Dr. Milind D. Kamble	04	08	12	
Dr. Vishal C. Gurumukhi	04	08	12	
Hrushikesh Rajput	04+04	04	12	ALACEUTICAL
Amol N. Lonarkar	04+04	04	12	RUNACEUTICALE
Tushar V. Joshi	04 +04	-	08 8	
Shivani A. Somase	04	04	08	AURANGABAD

Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Aurangabad

PRINCIPAL

* SHREEK

ALEKAGASASAS

Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad.



SHREEYASH PRATISHTHAN'S



Shreeyash Technical Campus



SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY

CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy First Year (Second Semester)

Academic Year: 2022-23

w.e.f.: 16/05/2023

		PRA	RNING) CTICAL				(AFTERNOON)) THEO	RY	
TIME		100	m-1:00 pm	01:00 pm to 01:45 pm	01:45-02:45 pm	02:45-03	3:45 pm	03:45-04:45 pm	04:45-05:45 pm	
DAY	Batch	S	ubject							
MON	A B C	CA[] Biochem	KBJ](203) a[GNP](012)	R	Biochem [GNP] (301)	CA[1 (30		. HAP-II [PHK](301)	Biochem [GNP] Tutorial (301)	
TUE	A B C	HAP-II	ADK](209) [PHK](214)	E	EVS[AVD] (301)	HAI [PHK]		Biochem [GNP] (301)	HAP-II [PHK] Tutorial (301)	
WED	A B C		[GNP](012) PHK](214)	С	HAP-II [PHK](301)	Biochem (30		POC-I[RSD] (301)	EVS[AVD] (301)	
THU	A B C		[PHK](214) KBJ](203)	E		CC	ONTACT/M	EETING HOUR		
FRI	A B C	Biochem [GNP](012) POC-I[ADK](209) CA[KBJ](203) POC-I[ADK](209)			POC-I[RSD] (301)	PTPH[N (30		CA[KBJ] (301)	PTPH[MYC] (301)	
SAT	A B C			S	PTPH[MYC] (301)	POC-I[] (30)		PTPH[MYC] (301)	POC-I[RSD] Tutorial (301)	
	SUBJECTS							FACULTY		
-	BIOCHE	Abbr.		Full name			Abbr.	Full n	ame	
	HAP-II	2171	Biochemistry Human Anator	ny and Physiology-II			GNP	Gajanan N		
	POC-I			l Organic chemistry-]			PHK	Pathan Huj		
	РТРН		Pathophysiolog		L		RSD MYC	Rahul S I Minal Cha		
	CA	1983 B. 4 - 19		lication in pharmacy			KBJ	Kishan B.		
	EVS		Environmental	Sullenee			AVD	Arundhati V		
	6	pacifi		1 State		light			11	
	CLASS	INCHARG an N Parikh	E AURAI	IGABAD	MASTER ALMERAN Shreey Momilis Andia Education A Auran	物F中的中和aceut nd Research	E lical	PRINCIPAL Shreeyash Institute of Pharmaceu Education and Research, Aurange		



SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR08/F/03

Shreeyash Technical Campus



SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-B)

09:00am-1:00 pm Subject → POC-I [AVD](209) Biochem [AVD](012) → CA[KBJ](203) POC-I [AVD](209) → CA[KBJ](203)	01:00 pm to 01:45 R E C E	01:45-02:45 pm EVS[AVD] (314) PTPH[MYC] (314) POC-I[RSD] (314)	02:45-03:45 pm POC-I[RSD] (314) CA[KBJ] (314) PTPH[MYC] (314) CONTACT/M	03:45-04:45 pm PTPH[MYC] (314) POC-I[RSD] (314) HAP-II [PHK](314) REETING HOUR	04:45-05:45 pm POC-I[RSD] Tutorial (314) PTPH [MYC] Tutorial (314) CA[KBJ] (314)	
POC-I [AVD](209) Biochem [AVD](012) CA[KBJ](203) POC-I [AVD](209)	E C	(314) PTPH[MYC] (314) POC-I[RSD]	(314) CA[KBJ] (314) PTPH[MYC] (314)	(314) POC-I[RSD] (314) HAP-II [PHK](314)	Tutorial (314) PTPH [MYC] Tutorial (314) CA[KBJ]	
POC-I [AVD](209) Biochem [AVD](012) CA[KBJ](203) POC-I [AVD](209)	E C	(314) PTPH[MYC] (314) POC-I[RSD]	(314) CA[KBJ] (314) PTPH[MYC] (314)	(314) POC-I[RSD] (314) HAP-II [PHK](314)	Tutorial (314) PTPH [MYC] Tutorial (314) CA[KBJ]	
CA[KBJ](203) POC-I [AVD](209)	C	(314) POC-I[RSD]	(314) PTPH[MYC] (314)	(314) HAP-II [PHK](314)	Tutorial (314) CA[KBJ]	
POC-I [AVD](209)			(314)	[PHK](314)		
← →			CONTACT/M	1EETING HOUR		
		CONTACT/MEETING HOUR				
HAP-II[MYC](214)		HAP-II [PHK](314)	Biochem [GNP] (314)	EVS[AVD] (314)	Biochem [GNP] Tutorial (314)	
HAP-II[MYC](214) Biochem [AVD](012)	S	Biochem [GNP] (314)	HAP-II [PHK](314)	Biochem [GNP] (314)	HAP-II[PHK] Tutorial (314)	
SUBJECTS				FACULTY		
	name					
	ic chemistry-I					
	in pharmacy					
				Arundhati V Deokar		
	SUBJECTS br. Full n Biochemistry Human Anatomy and I Pharmaceutical Organ Pathophysiology Computer Application	SUBJECTS br. Full name n Biochemistry Human Anatomy and Physiology-II Pharmaceutical Organic chemistry-I	SUBJECTS (314) br. Full name n Biochemistry Human Anatomy and Physiology-II Pharmaceutical Organic chemistry-I Pathophysiology Computer Application in pharmacy	SUBJECTS (314) [PHK](314) br. Full name Abbr. n Biochemistry GNP/AVD Human Anatomy and Physiology-II PHK/ MYC Pharmaceutical Organic chemistry-I RSD/AVD Pathophysiology MYC Computer Application in pharmacy KBJ	SUBJECTS (314) [PHK](314) (314) br. Full name Abbr. Full name n Biochemistry GNP/AVD Gajanan N Parikh/ Aru Human Anatomy and Physiology-II Pharmaceutical Organic chemistry-I PHK/ MYC Pathophysiology Pathophysiology MYC Minal Chau KBJ Kishan B Ja	



CLASS INCHARGE Gajanan N Parikh

MASTER TIME TABLE INCHARGE Momin Aaliya Firdous Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Aurangabad.



PRINCIPAL Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad



SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY

CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy Second Year (Fourth Semester)

Academic Year: 2022-23

w.e.f.: 01/03/2023

FORMAT NO. STC/PR08/F/03

9001:2015

			RNING) CTICAL				62			NOON)) THEOF	
TIME		09:00a	m-1:00 pm	01:00 pm to 01:45 pm	01:45-0	2:45 pm	02:45	5-03:45 pm	03:4	5-04:45 pm	04:45-05:45 pm
DAY	Batch	S	ubject								
MON	A B	M.CHEM- PP-II (SR)	I [VRS](211) (014)	R		LOGY-I](301)		EM-I[VRS] (301)	PI	P-II(SR) (301)	M.CHEM-1 Tutorial [VRS] (301)
TUE	B C	M.CHEM- PP-II (SR)	-I [VRS](211) (014)	E	PCOG-I [VM](301)			EM-I [VRS] (301)	P	P-II(SR) (301)	P'COLOGY-I Tutoria [MAF](301)
WED	$\begin{array}{c c} \mathbf{ED} & \mathbf{C} & \mathbf{M.CHEM-I} [VRS](211) & \mathbf{C} & (301) \\ \hline \mathbf{IU} & \mathbf{A} & \mathbf{P^{COLOGY-II}[MAF](213)} \\ \mathbf{RI} & \mathbf{B} & \mathbf{P^{COLOGY-II}[MAF](213)} \\ \mathbf{RI} & \mathbf{B} & \mathbf{P^{COLOGY-II}[MAF](213)} \\ \mathbf{P^{COG-I}[VM](310)} & \mathbf{E} & \mathbf{POC-III[SD]} \\ \hline \mathbf{RI} & \mathbf{B} & \mathbf{P^{COLOGY-II}[VM](310)} & \mathbf{E} & \mathbf{E} & \mathbf{POC-III[SD]} \\ \hline \mathbf{RI} & $		С	M.CHEM-I [VRS] (301) (301)			1	PCOG-I /M](301)	PP-II Tutorial (SR) (301)		
THU					CONTACT/M	MEETIN	G HOUR				
FRI							OLOGY-I AF](301)	POC-	III[SD] (301)	PCOG-I Tutorial [VM] (301)	
SAT	A C	P'COG-I[V P'COLOG'	'M](310) Y -T [MAF](213)	S	P'COLOGY-I [MAF] (301)		POC-III[SD] (301)		PCOG-I [VM](301)		POC-III Tutorial SD] (301)
			SUBJECTS			1					
	Ab	br.		Full Name		19 14		Abbr			Full Name
PC	C-III		Pharmaceutical	Organic Chemis	try-III	1		SD		Sachin Dhaw	
M	.CHEM-		Medicinal Che	mistry-I	1			VRS		Vishakha Shell	
P	P-II		Physical Pharm	naceutics-II				SR		Shyam Ratho	
P'	COLOG	Y-I	Pharmacology Pharmacognes					MAF		Momin Aaliy	
P	'COG-I		Pharmacognos	EDUC			(.4.	VM		Vinayak Mhais	smale
CLASS INCHARGI Sachin Dhawale		12	ANGABAD CITATION AND AND AND AND AND AND AND AND AND AN	M Ad Shreeyash	TIME TABI omin Aaliya cademic In-C Institute of F on And Resea	harge Pharmaceu		Shre		P ETPAL Of Pharmaces search, Aurangas	



SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

FORMAT NO. STC/PR08/F/03

9001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY

CLASS TIME TABLE (DIVISION-B)

Class: B. Pharmacy Second Year (Fourth Semester)

Academic Year: 2022-23

w.e.f.:01/03/2023

		(MORNING) PRACTICAL					(1	AFTERNOON)) THEO	RY	
TIME		09:00am-1:00 pm	01:00 pm to 01:45	01	:45-02:45 pm	02:45-03:45 j	om	03:45-04:45 pm	04:45-05:45 pm	
DAY	Batch	Subject								
MON	D	P'COG-I [VMT](310)	R	Р	OC-III[SD] (314)	PCOG-I [VM](314)	P'COLOGY-I [MAF](314)	PCOG-I Tutorial [VM](314)	
TUE	D E	P'COLOGY-I[PU](213) P'COG-I [VMT](310)	E	P	OC-III[SD] (314)	P'COLOGY [MAF](314		PCOG-I [VM](314)	POC-III Tutorial [SD] (314)	
WED	Е	P'COLOGY-J[PU](213)			PCOG-I [VM](314)	P'COLOGY [MAF](314		POC-III[SD] (314)	P'COLOGY-I Tutorial [MAF](314)	
THU	Е	PP-II (PT)(014)				CONTA	ст/м	EETING HOUR		
FRI	E D	M.CHEM-I [SD](211) PP-II (PT)(014)	E		PP-II(SR) (314)	M.CHEM-I[V (314)	- (314)		M.CHEM-I Tutorial [VRS] (314)	
SAT	AT D M.CHEM-I [SD](211)		S	M.(A.CHEM-I[VRS] (31 (314) (31)	M.CHEM-I[VRS] (314)	PP-II Tutorial (SR) (314)	
		SUBJECTS			4		F	ACULTY		
	Abbr.	Full Na	ame		At	obr.		Full Na	ime	
POC-III Pharmaceutical Organic Chemis		nic Chemistry-l	III	SD			in Dhawale			
M.CI	HEM-I	Medicinal Chemistry			VRS/SD			akha Shelke/ Sachin D		
PP-I	I	Physical Pharmaceut	ics-II		SR/PT			am Rathod/ Pathan Tau		
P'CC	DLOGY-I	Pharmacology-I			MAF/ PU			nin Aaliya Firdous/ Pri		
P'CO	OG-I	Pharmacognosy-I		λ.	VM/VMT		Vinayak Mhaismale/ Vivek M Thorat			

CLASS INCHARGE Sachin Dhawale

MASTER TIME TABLE INCHARGE Momin Aaliya Firdous Academic In-Charge Shreeyash Institute of Pharmaceutical

Education And Research Aurangabad





SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR08/F/03

0

7

9001:2015

Shreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY

CLASS TIME TABLE (DIVISION-A)

(Class: B. Pharma	acy T	hird Year (Six Semester)	Acade	mic Year: 2022-23		w.e.	f.: 01/03/2023
	(MORNING) THEORY	(N	IORNING) PRACTICAL			(4	AFTERNOON)) THEO	RY
TIME	8:00am- 9:00am		09:00am-1:00 pm	01:00 pm to 01:45 pm	01:45-02:45 pm	02:45-03:45 pm	03:45-04:45 pm	04:45-05:45 pm
DAY		Ba	Subject					
MON	UNIT TEST	A B	P'COLOGY-III [SK] (302) M.CHEM-III [GPP] (303)	R	P'COLOG-III (401) [SK]	M.CHEM-III (GGP) (401)	QA[PU] (401)	P'COLOG-III (401) [SK] Tutorial
TUE	M.CHEM-III (GGP)(401) Tutorial	B C	P'COLOGY-III [SK] (302) M.CHEM-III [GPP] (303)	E	QA [PU] (401)	M.CHEM-III (GGP) (401)	P'COLOG-III (401) [SK]	QA [PU](401) Tutorial
WED	UNIT TEST	A C	M.CHEM-III [GPP] (303) P'COLOGY-III [SK] (302)	С	M.CHEM-III (GGP) (401)	P'COLOG-III (401) [SK]	QA [PU] (401)	HDT [SP](401)
THU	HDT [SP] (401)Tutorial	A	HDT [SP](312)	E		CONTACT/M	EETING HOUR	
FRI	BPPK [VMT](401) Tutorial	В	HDT [SP](312)		P'BIOTECH [DND](401)	BPPK[VMT] (401)	HDT [SP](401)	P'BIOTECH [DND](401)
SAT	P'BIOTECH (DND) (401)Tutorial	С	HDT [SP](312)	S	BPPK[VMT] (401)	HDT [SP](401)	P'BIOTECH [DND](401)	BPPK[VMT] (401)

	SUBJECTS			FACULTY
Abbr.	Full Name		Abbr.	Full Name
BPPK	Biopharmaceutics and Pharmacokinetics		VMT	VivekThorat
HDT	Herbal Drug Technology		SP	SnehalPawar
P'COLOGY-III	Pharmacology-III		SK	SnehaKhandale
M.CHEM-III	Medicinal Chemistry-III		GGP	GeetanjaliPatil
P'BIOTECH	Pharmaceutical Biotechnology		DND	DangeDipak
QA	Quality Assurance	The West in the	PU	PritiUndre
CLASS INCHARGE Snehal Pawar	AURANGABAD MAS	TER TIME TABLE Month Aatiya Fi eyash institute of Education And R Aurangaba	namaceutical esearch	PRINCIPAL Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad.



SHREEYASH PRATISHTHAN'S

()

FORMAT NO. STC/PR08/F/03

Shreeyash Technical Campus

2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-B)

	(MORNING) THEORY	(M	IORNING) PRACTICAL			(AFTERNOON)) THEO		01/03/2023
TIME	08:00am-09:00am		09:00am-1:00 pm	01:00 pm to 01:45	01:45-02:45 pm	02:45-03:45 pm	03:45-04:45 pm	04:45	-05:45 pm
DAY		B	Subject						
MON	UNIT TEST		<>	R	BPPK[VMT] (402)	HDT [SP](402)	BPPK[VMT](402)		DT [SP]) Tutorial
TUE	P'BIOTECH [DND] (402) Tutorial	Е	HDT [DND](312)	E	HDT [SP](402)	P'BIOTECH [DND](402)	HDT [SP](402)		K [VMT])Tutorial
WED	UNIT TEST	D	HDT [DND](312)	С	P'BIOTECH [DND](402)	BPPK[VMT](402)	P'BIOTECH [DND](402)		LOGY-III (402)
THU	QA [PU] (402) Tutorial	D E	P'COLOGY-III [GDB] (302) M.CHEM-III [SDD] (303)			CONTACT/r	MEETING HOUR		
FRI	P'COLOGY-III [SK] (402) Tutorial	E	P'COLOGY-III [GDB] (302)	E	M.CHEM-III [GGP] (402)	P'COLOGY-III [SK] (402)	QA [PU](402)		HEM-III P] (402)
SAT	M.CHEM-III [GGP] (402) Tutorial	D	M.CHEM-III [SDD] (303)	S	QA [PU](402)	M.CHEM-III [GGP] (402)	P'COLOGY-III [SK] (402)	QA [PU](402)	
			SUBJECTS			FACUL	TY		
	Abbr.		Full Name		Abbr.		Full Name		
	BPPK	Biop	harmaceutics and Pharmacokinet	ics	VMT	VivekThorat			
-	HDT P'COLOGY-III		al Drug Technology		SP/DND	SnehalPawar/DangeDip	ak		
H		Phar	macology-III		SK/GDB	SnehaKhandale/Gajana	nBadak		
-	P'BIOTECH		icinal Chemistry-III		GGP/SDD	GeetanjaliPatil/Shubhar	igi Deshmukh		
-			maceutical Biotechnology ity Assurance		DND	DangeDipak			
L	X.x	Qual	ny Assurance		PU	PritiUndre			

CLASS_INCHARGE Snehal Pawar

AURANICA

MASTER TIME TABLE INCHARGE Momin Aaliya Firdous Academic In-Charge Shreeyash Institute of Pharmaceutical **Education And Research** Aurangabad.

PRINCIPAL

PRINCIPAL Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad.



SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus



9001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy Final year (Eight Semester)

Academic Year 2022-2023

w.e.f.: 16 / 01 /2023

		(MORN)	NG)THEORY			(AFTERNOON)
TIME	9:00 -10:00am	10-11:15 am	11:15-12:15 pm	12:15-1:15 pm	01:15- 2:00pm	2:00-6:00 pm
DAY					R	
MON	UNIT TEST	PV(PHK)(401)	LIBRARY	PV Tutorial (PHK)(401)		PROJECT WORK
TUE	ASSIGNMENT	SPP(MDK) (401)	PV(PHK)(401)	SPP(MDK) (401)	- E	PROJECT WORK
WED	LIBRARY	SPP(MDK) (401)	PV(PHK)(401)	SPP Tutorial (MDK)(401)	C	PROJECT WORK
THU	ASSIGNMENT	BIOSTAT&RM (RSD)(401)	AIT(ADK) (401)	BIOSTAT&RM Tutorial(RSD)(401)	E	CONTACT/MEETING HOU
FRI	AIT(ADK) Tutorial (402)	BIOSTAT&RM (RSD)(401)	UNIT TEST	AIT(ADK) (401)	S	PROJECT WORK
SAT	ASSIGNMENT	BIOSTAT&RM (RSD)(401)	LIBRARY	AIT(ADK) (401)	S	PROJECT WORK

	SUBJECTS		FACULTY	
Abbr.	i un name		Full name	
SPP	Social and Preventive Pharmacy	MDK	Mahesh D Kamalja	
AIT	Advance Instrumentation Technology	ADK	Anil D Khapote	
BIOSTAT&RM	Biostat and Research methodology	RSD	Rahul S Dheple	
PV	Pharmacovigilance	РНК	Pathan Hujeb Khan	

All and all an

CLASS INCHARGE

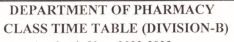
Pathan Hujeb Khan

MASTER TIME TABLE INCHARGE Mandania Invalue for Pharmaceutical Education And Research PRINCIPALAL

Shreeyash Institute Of Pharmaceut and Education And Research, Aurangabad



SHREEYASH PRATISHTHAN'S FORM Shreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH



Class: B. Pharmacy Final year (Eight Semester)

Academic Year 2022-2023

w.e.f.: 16 / 01 /2023

FORMAT NO. STC/PR08/F/03

T

9001:2015

		(MORNI	NG)THEORY			(AFTERNOON)
TIME	9:00 -10:00am	10-11:15 am	11:15-12:15 pm	12:15-1:15 pm	01:15- 2:00pm	2:00-6:00 pm
DAY					R	
MON	ASSIGNMENT	AIT(ADK) (402)	LIBRARY	BIOSTAT&RM (RSD)(402)		PROJECT WORK
TUE	AIT(ADK) Tutorial (402)	BIOSTAT&RM (RSD)(402)	UNIT TEST	AIT(ADK) (402)		PROJECT WORK
WED	ASSIGNMENT	BIOSTAT&RM (RSD)(402)	AIT(ADK) (402)	BIOSTAT&RM Tutorial (RSD)(402)	C	PROJECT WORK
THU	UNIT TEST	PV (PHK)(402)	LIBRARY	PV Tutorial (PHK)(402	E	CONTACT/MEETING HOUR
FRI	ASSIGNMENT	SPP(MDK) (402)	PV (PHK)(402)	SPP(MDK) (402)	S	PROJECT WORK
SAT	LIBRARY	SPP(MDK) (402)	PV (PHK)(402)	SPP Tutorial (MDK) (402))	S	PROJECT WORK

	SUBJECTS			FACULTY	
Abbr.	Full name		Abbr.	Full name	
SPP	Social and Preventive Pharmacy	M	DK	Mahesh D Kamalja	
AIT	Advance Instrumentation Technology	AI	ЭK	Anil D Khapote	
BIOSTAT&RM	Biostat and Research methodology	RS	D	Rahul S Dheple	
PV	Pharmacovigitapee	PH	IK	Pathan Hujeb Khan	

SHR

CLASSINCHARGE Pathan Hujeb Khan

MASTER TIME PABLE INCHARGE Momin Aaliya Firdous Academic In-Charge Shreeyash Institute of Pharmaceuticat

Education And Research

PRINCIPAL PRINCIPAL

Shreeyash Institute Of Pharmaceutical Education And Research, Aurangaber



SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

FORMAT NO. STC/PR08/F/06

ISO 9001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

TIME TABLE

Class: M. Pharm First year (SEM-II)

Academic Year: 2022-23

W.e.f.: 16/05/2023

	MORNING (PRACTICAL)			(AFTERNOC	N)) THEORY
TIME	09:00 am-01:00 pm	1:00to 1.45pm	01:45-02:45 pm	02:45-03:45 pm	03:45-04:45 pm
DAY	Subject				
MON	Pharmaceutical Chemistry Practical II (HR) (410)	R	Adv. OC-II (MSG) (409)	Adv. Spectral Analysis (TVJ) (409)	CADD(MSG) (409)
TUE	Pharmaceutical Chemistry Practical II (HR) (410)	E	Adv. OC-II (MSG) (409)	Adv. Spectral Analysis (TVJ) (409)	CADD(MSG) (409)
WED	Pharmaceutical Chemistry Practical II (MSG) (410)	- C - E	Adv. OC-II MSG) (409)	Adv. Spectral Analysis (TVJ) (409)	Adv. OC-II (MSG (409)
THU	Seminar/ Assignment (409)		CADD(MSG) (409)	Adv. Spectral Analysis (TVJ) (409)	CADD(MSG) (409)
FRI	Seminar/Assignment (409)	S	PCP (HR) (409)	Library	PCP (HR) (409)
SAT	Seminar/Assignment (409)	·S	PCP (HR) (409)	Library	PCP (HR) (409)

Classroom No. 409 Practical Lab No. 410

	SUBJECTS			FACULTY
Abbr.	Full Name		Abbr.	Full Name
Adv. OC-II	Adv. Organic Chemistry-I			
CADD	Computer aided drug design		MSG	Dr. Mangesh S. Ghodke
Adv. Spectral	Advanced Spectral Analysis		MSG	Dr. Mangesh S. Ghodke
Analysis		UDRMACEUTICAL	TVJ	Tushar V. Joshi
PCP	Pharmaceutical Process Chemistry	Sau Con	HR	Hrushikesh Rajput
	aliya Firdous nic In-charge	AURANGABAD	Shre	Dr. G.G. Tapadiya PRINCIPA evash Institute Of Pharmaceu: cation And Research, Aurangabau



SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus

FORMAT NO. STC/PR08/F/06

150 9001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACEUTICS

TIME TABLE

Class: M. Pharm First year (SEM-II)

Academic Year: 2022-23

W.e.f.:16/05/2023

	(MORNING) PRACTICAL	1:00to 1.45pm	(AFTERNOON)) THEORY					
TIME	09:00 am-1:00 pm		01:45-02:45 pm	02:45-03:45 pm	03:45-04:45 pm			
DAY	Subject	R		194				
MON	PH Practical I (RST)	E	BPPK (MDK)	BPPK (MDK)	Cosmetics (RST)			
TUE	Seminar & Assignments	C	Cosmetics (RST)	Cosmetics (RST)	BPPK (MDK)			
WED	PH Practical I (RST)	Ē	BPPK (MDK)	CADDS (MDK)	Cosmetics (RST)			
THU	Seminar & Assignments		Mol Ph. (RST)	Mol Ph. (RST)	CADDS (MDK)			
FRI	PH Practical I (MDK)	S	CADDS (MDK)	CADDS (MDK)	Mol Ph. (RST)			
SAT	Seminar & Assignments	S	Mol Ph. (RST)					

Classroom No. 308

Practical Lab No. 412

	SUBJECTS		FACULTY
Abbr.	Full Name	Abbr.	Full Name
BPPK	Biopharmaceutics & pharmacokinetics	MDK	Dr. Milind D. Kamble
CADD	Computer Aided Drug Delivery System	MDK	Dr. Milind D. Kamble
MPH	Molecular Pharmaceutics	RST	Rashmi Tambare
Cosmetics	Cosmetic and Cosmeceuticals	RST	Rashmi Tambare
	Aaliya Firdous nic In-charge	ALLON VALUE	Dr. G.G. Tapadiya PRINGIPAL Shreeyesh Institute Of Pharmaceut Education And Research, Auranga



SHREEYASHPRATISHTHAN'S Shreeyash Technical Campus

FORMAT NO. STC/PR08/F/06

9001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF QUALITY ASSURANCE

TIME TABLE

Class: M. Pharm First year (SEM-II)

Academic Year: 2022-23

W.e.f.: 16/05/2023

	(MORNING) PRACTICAL	1:00 to	(AFTERNOON)) THEORY					
TIME	09:00 am-1:00 pm		01:45-02:45 pm	02:45-03:45 pm	03:45-04:45 pm			
DAY	Subject	R						
MON	Pharm. QA Practical II (ANL)	E	PV (VCG)	HSM (ANL)				
TUE	Seminar & Assignment		HSM (ANL)	PV (VCG)	HSM (ANL)			
WED	Pharm. QA Practical II (ANL)	C	HSM(ANL)	PV (VCG)				
THU	Seminar & Assignment	E	PV (VCG)	ARC (ANL)	PMT (VCG)			
FRI	Seminar & Assignment	S	ARC (ANL)	PMT (VCG)	ARC (ANL)			
SAT	Pharm. QA Practical II (VCG)	S	PMT (VCG)	ARC (ANL)	PMT (VCG)			

Classroom No. 309

SUTUTE OF

Practical Lab No. 414

	SUBJECTS		FACULTY
Abbr.	Full Name	Abbr.	Full Name
PV	Pharmaceutical Validation	VCG	Dr. Vishal C. Gurumukhi
HSM	Hazards and Safety Management	ANL	Amol N. Lonarkar
PMT	Pharmaceutical Manuf. Technology	VCG	Dr. Vishal C. Gurumukhi
ARC	Audits and Regulatory Compliance	ANL	Amol N. Lonarkar

* SUREEV

Momin Aaliya Firdous Academic In-charge

Dr. G.R.I.Mapadaya Shreeyash Institutp of Pharmace Education And Research, Aurangal.



1

SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR08/F/03

9001:2015

Shreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy First Year (First Semester)

Academic Year: 2022-2023

w.e.f.: 12/01/2023

		(MORNING	G)THEORY			(AFTERNO	ON) PRACTICAL
TIME	9:00 -10:00am	10-11:15 am	11:15-12:15 pm	12:15-1:15 pm	01:15- 2:00pm		2:00-6:00pm
DAY						Batch	Subject
MON	PH-I-Tutorial [RST] (301)	PA-I [GNP] (301)	PH-I[RST] (301)	CSK [KBJ] (301)		A B C	PA-I [GNP][211] CSK[KBJ][203 HAP-I [MYC]][312]
TUE	ASSIGNMENT	CSK [KBJ] (301)	PA-I [GNP] (301)	PH-I[RST] (301)	R E	A B C	PH-I [RST]][013] PA-I [GNP][211] PIC [AVD]][209]
WED	PA-Tutorial [GNP] (301)	PH-I[RST] (301)	ASSIGNMENT	PA-I [GNP] (301)	E C	A B C	CSK[KBJ][203 PIC [AVD]][209] PA-I [GNP][211]
THU	HAP-I- Tutorial [MYC] (301)	PIC[AVD] (301)	UNIT TEST	HAP-I [MYC] (301)	Е	A B C	TG HOUR/ MEETING HOUR
FRI	PIC- Tutorial [AVD](301)	HAP-I [MYC] (301)	PIC[AVD] (301)	RM[AGP] (314)	S	A B C	PIC [AVD]][209] HAP-I [MYC]][312] PH-I [RST]][013]
SAT	UNIT TEST	PIC[AVD] (301)	HAP-I [MYC] (301)	RB[DP] (301)/ RM[AGP](314)	S	A B C	HAP-I [MYC]][312] PH-I [RST]][013] CSK[KBJ][203]

SUBJECTS						
Abbr.	Full name					
HAP-I	Human Anatomy & Physiology-I					
PH-I	Pharmaceutics-I					
PIC	Pharmaceutical Inorganic Chemistry					
PA-I	Pharmaceutical Analysis-I					
CSK	Communication Skills					
RM	Remedial Mathematics					

AURANGABAD

ONA NOIT

CLASS INCHARGE Gajanan N Parikh

MASTER TIME TABLE INCHARGE Manimi Anti Cha Fiedous Shreeyash Institute of Pharmaceutical Education And Research Aurangabad

Abbr.

MYC

RST

AVD GNP

KBJ AGP



FACULTY

Full name

Minal Chaudhari

Rashmi S Tambare Arundhati V Deokar

Gajanan N Parikh Kishan B Jaiswal

Amol G Pisalwar

eyash Institute Of Pharmaceutical And Research, Aurangabad



SHREEYASH PRATISHTHAN'

Shreeyash Technical Campus

FORMAT NO. STC/PR08/F/03

9001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH



Class: B. Pharmacy First Year (First Semester)

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-B) Academic Year: 2022-2023

w.e.f.: 12/01/2023

-			(MORNING)THEO	RY			AFTERN	OON) PRACTICA	
TIME								ALIENI	UUN) PRACTICA	AL
DAY	9:00 -10	:00am	10-11:15 am	11:	15-12:15 pm	12:15-1:15 pm	01:15- 2:00pm		2:00-6:0	0pm
DAT								Batch	Subje	
MON	PIC- Tu [AVD]		HAP-I [MYC] (314)	AS	SIGNMENT	PIC[AVD] (314)		D E	PH-I [RSD PIC [MDK]][013]
TUE	HAP-I TI [MYC]		PIC[AVD] (314)	U	NIT TEST	HAP-I [MYC] (314)	R	D E	CSK[KBJ HAP-I [PHI	[203]
WED	ASSIGNM		HAP-I [MYC] (314)	PI	C[AVD] (314)	CSK [KBJ] (314)	E C	D E	HAP-I [PHK]][312] PH-I [RSD][013]	
THU	PA-I Tut [GNP] (:		CSK [KBJ] (314)	P	A-I [GNP] (314)	PH-I [RST] (314)	Ē	D E	TG HOUR/ M HOUH	EETING
FRI	UNIT T	EST	PH-I [RST] (314)	PA	A-I [GNP] (314)	RM[AGP] (314)	S	D E	PA-I [ADK CSK[KBJ]	[211]
SAT	PH-I Tute [RST] (3	14)	PA-I [GNP] (314)	РН	-I [RST] (314)	RM[AGP] (314)	S	D E	PIC [MDK]] PA-I [ADK]	[209]
-	Abbr.	SU	BJECTS				FACI		[]	[21]
	HAP-I	Hur	Full name nan Anatomy & Physiology	T	_	Abbr.		Full nar	ne	
	PH-I	Thur	Pharmaceutics-I	y-1	_	МҮС/РНК	Minal Y Ch	audhari/Pat	han H Khan	
	PIC	Pharm	naceutical Inorganic Chemi	ictm.	_	RST/RSD	Rashmi	S Tambare/R	Rahul S Dheple	
	PA-I	I	Pharmaceutical Analysis-I	istry	-	AVD/MDK	Arundhati	V Deokar/M	ahesh D kamalia	
_	CSK		Communication Skills			GNP/ADK	Gajanan	N Parikh/ A	nil D Khapote	
L	RM	UAR	Remedial Mathematics		1	KBJ		Kishan B Ja		
	INCHARGE	19	Cost 10		Haline	AGP		Amol G Pisa	alwar	
	aan N Parikh	HICHI HEALT	Shree	Mom Acade yash Inst	AE PABLE INCH in Aaliya Firdous mic In-Charge itute of Pharmaceul nd Research			Shre Edu	PRINCIPAL PRINCI eeyash Institute Of cation And Researc	-
			DENGLISSINA		rangabad				rung nesedi(n, Aurang



Class: B. Pharmacy Second year (Third Semester)

SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR08/F/03 IL

Shreeyash Technical Campus

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY

CLASS TIME TABLE (DIVISION-A)

Academic Year: 2022-23

w.e.f.: 19 / 09 /2022

		DESCRIPTION DE LOTICAL					RNOON)) THEOI	RY
TIME		(MORNING) PRACTICAL 09:00am-1:00 pm	01:00 pm to	01:45-02:45 pm	02:45-03:45 pm	0.	3:45-04:45 pm	04:45-05:45 pm
TIME		09.00am-1.00 pm	01:45 pm					
DAY	Batch	Subject						
MON	A B C	POC-II(SD)[209] PP-I (SVN)[014]	R	POC-II (SD)(301)	LIBRARY		PP-I (SVN) (301)	CONTACT HOUR
TUE	A B C	POC-II(SD)[209] PP-II (SVN)[014]	E	PP-I (SVN) (301)	POC-II(SD) (301)		PP-I(SVN) Tutorial(301)	ASSIGMENT
WED	A B C	PP-I (SVN)[014] ← → POC-II(SD)[209]	- C E	POC-II(SD) (301)	PP-I (SVN) (301)		POC-II(SD) Tutorial (301)	UNIT TEST
THU	A B C	PM(SD)[312] PE(PU)[211]	S		CONTAC	T/MEETI	NG HOUR	
FRI	A B C	PM(SD))[312] PE(PU)[211]	S	PE(PU) (301)	PM(SD) (301)		PE(PU) (301)	PM(SD) Tutorial(301)
SAT	A B C	PE(PU)[211] PM(SD)[312]		PM(SD) (301)	PM(SD) (301)		PE(PU) (301)	PE Tutorial (PU)(301)
		SUBJE	CTS				FACUL	
	-	Abbr	Full Name			Abbr.		ull Name
		POC-II Pharmaceuti	cal organic che	nistry-II		SD SVN	Sachin Dhawa Shraddha Nala	
			irmaceutics-I			SVIN	Shubhangi De	
		PM Pharmaceuti	cal Microbiolog	<u>,</u>	1. Mar	PU	Priti Undre	S
		Priti Undre	Cal Engineering	MASTER TIMET Momin Aa Academic Shreeyash Institute	liya firdous In-Charge			Yash Institute Of Pharmac ation And Research, Auran



SHREEVASH PRATISHTHAN'S Shreeyash Technical Campus

FORMAT NO. STC/PR08/F/03

2001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY

CLASS TIME TABLE (DIVISION-B)

armacy	•	er)	Ac	ademic Year:	2022-23	-	w.e.f.:19/09/20			
	(MORNING) PRACTICAL					(Al	FTERNOON)) THEOF	RY		
	09:00am-1:00 pm	01:00 pm to 01:45 pm	01:45	5-02:45 pm	02:45-03:45	pm	03:45-04:45 pm	04:45-05:45 pm		
Batch	Subject				1					
D	PE(HR)[211]	R			PE(PU) (314)	,	ASSIGNMENT	LIBRARY		
D E	PM(PM)[312] PE(HR)[211]	E	PM(SD) (314)				PE(PU) (314)	UNIT TEST		
Е	PM(PM)[312]	C	PE(PU) (314)		PM(SD) (314)		PE(PU) Tutorial 1(314)	TG HOUR		
D E	POC-II(HR)[209] PP-I (PM)[014]	E			CONTACT/MEETING HOUR			·		
E	POC-II(HR)[209]	S PO		PC			PP-I (SVN (314)	V)	POC-II(SD) (314)	PP-I (SVN) Tutorial (314)
D	PP-I (PM)[014]			. /	POC-II(SD) (314)		PP-I (SVN) (314)	POC-II(SD) Tutorial (314)		
	SUBJECTS					FAC	CULTY	1		
Abbr. C-II	Pharmaceutical Organic			SD/HR	obr.			Rajput		
	Physical Pharmaceutics-	logi								
	Pharmaceutical Engineer	ing			N: 14 /					
CL	ASS INCHARGE	AURANGABAD	I MACE	MASTER TIN Momin Academi reeyash Institu Education And	E LABLE INCH Aaliya firdous c In-Charge te of Pharmaceuti Research	IARGE		PRINCIPAL PRINCIPAL sh Institute Of Pharn on And Research, Au		
	Batch D E E D E D Abbr. II	(MORNING) PRACTICAL09:00am-1:00 pmBatchSubjectD $PE(HR)[211]$ D $PE(HR)[211]$ E $PM(PM)[312]$ E $PM(PM)[312]$ D POC -II(HR)[209]D POC -II(HR)[209]D PP -I (PM)[014]E POC -II(HR)[209]CLASS INCHARGE Pharmaceutical EnginePharmaceutical EnginePharmaceutical EnginePharmaceutical MicrobiaPharmaceutical EnginePharmaceutical EnginePharmaceutical EnginePharmaceutical EnginePharmaceutical EnginePharmaceutical EnginePharmaceutical FigurePharmaceutical EnginePharmaceutical En	09:00am-1:00 pm 01:00 pm to 01:45 pm Batch Subject D PE(HR)[211] R D PE(HR)[211] E D PM(PM)[312] PE(HR)[211] E E PM(PM)[312] C D POC-II(HR)[209] PP-I (PM)[014] E E POC-II(HR)[209] PP-I (PM)[014] E D PP-I (PM)[014] S Pharmaceutical Organic chemistry-II Physical Pharmaceutics-I Pharmaceutical Microbiology (PA) Pharmaceutical Microbiology (PA) Pharmaceutical Engineering PA	(MORNING) PRACTICAL 09:00am-1:00 pm 01:00 pm to 01:45 pm Batch Subject D PE(HR)[211] R PI D PE(HR)[211] E PM(PM)[312] E PM(PM)[312] E PM(PM)[312] E POC-II(HR)[209] D PP-I (PM)[014] E POC-II(HR)[209] D PP-I (PM)[014] E POC-II(HR)[209] S S D PP-I (PM)[014] Pharmaceutical Organic chemistry-II Pharmaceutical Microbic (Par), pharmaceutical Engineering Pharmaceutical Engineering	(MORNING) PRACTICAL 09:00am-1:00 pm 01:00 pm 01:45-02:45 pm Batch Subject 01:45-02:45 pm D PE(HR)[211] R PM(SD) (314) D PE(HR)[211] R PM(SD) (314) E PM(PM)[312] E PM(SD) (314) E PM(PM)[312] C PE(PU) (314) D POC-II(HR)[209] PP-I (PM)[014] E POC-II(SD) (314) D PP-I (PM)[014] E POC-II(SD) (314) D PP-I (PM)[014] S POC-II(SD) (314) D PP-I (PM)[014] S PP-I (SVN) (314) SUBJECTS Mastree Attemporture S Abbr. Full Name Attemporture S Pharmaceutical Organic chemistry-II Pharmaceutical Engrited mig Mastree TIN Momin Acdemin Full Name Attemporture S O Pharmaceutical Engrited mig	(MORNING) PRACTICAL 01:00 pm 01:00 pm 01:45-02:45 pm 02:45-03:45 Batch Subject 01:45-02:45 pm 02:45-03:45 01:45-02:45 pm 02:45-03:45 D PE(HR)[211] R PM(SD) (314) PE(PU) (314) PE(PU) (314) PE(PU) (314) D PE(HR)[211] E PM(SD) (314) PM(SD) (314) PM(SD) (314) PM(SD) (314) E PM(PM)[312] C PE(PU) (314) PM(SD) (314) PM(SD) (314) D POC-II(HR)[209] C PE(PU) (314) PM(SD) (314) PP-I (SVN) (314) D PP-I (PM)[014] E POC-II(SD) (314) PP-I (SVN) (314) PP-I (SVN) (314) D PP-I (PM)[014] S PP-I (SVN) (314) POC-II(SI (314) PP-I (SVN) (314) D PP-I (PM)[014] S PP-I (SVN) (314) POC-II(SI (314) POC-II(SI (314) D PP-I (PM)[014] S PD/HR SD/PM PD/HR CLASS INCHARGE Priti Undre Pharmaceutical Proteining Pharmaceutical Proteining Pharmaceutical Proteining Pharmaceutical Proteining Pharmaceutical Pr	(MORNING) PRACTICAL (AI 09:00am-1:00 pm 01:00 pm 01:45-02:45 pm 02:45-03:45 pm Batch Subject 01:45-02:45 pm 02:45-03:45 pm D PE(HR)[211] R PM(SD) PE(PU) D PE(HR)[211] E PM(SD) Tutorial(314) E PM(PM)[312] E PE(PU) PM(SD) E PM(PM)[312] C 0314) (314) D PP-I (PM)[014] E CONTACT/MEE E POC-II(HR)[209] F POC-II(SD) PP-I (SVN) D PP-I (PM)[014] F POC-II(SD) (314) D PP-I (PM)[014] S PP-I (SVN) (314) D PP-I (PM)[014] S PP-I (SVN) (314) D PP-I (PM)[014] S PP-I (SVN) (314) SUBJECTS S PP-I (SVN) POC-II(SD) (314) Pharmaceutical Organic chemistry-II Pharmaceutical Gradic chemistry-II SUN/PM Shubha Pharmaceutical Incohage Subiba PU/HR Priti Un	(MORNING) PRACTICAL (AFTERNOON)) THEOR 09:00am-1:00 pm 01:00 pm 01:45-02:45 pm 02:45-03:45 pm 03:45-04:45 pm Batch Subject 01:45-02:45 pm 02:45-03:45 pm 03:45-04:45 pm D PE(HR)[211] R PM(SD) (314) PE(PU) (314) ASSIGNMENT D PE(HR)[211] E PM(SD) (314) PE(PU) (314) ASSIGNMENT E PM(PM)[312] C PE(PU) (314) PE(PU) (314) PE(PU) (314) PE(PU) (314) D POC-II(HR)[209] E PE(PU) (314) PE(PU) (314) PE(PU) (314) D POC-II(HR)[209] F E POC-II(SD) (314) PP-I (SVN) (314) POC-II(SD) (314) POC-II(SD) (314) PP-I (SVN) (314) D PP-I (PM)[014] S S PP-I (SVN) (314) POC-II(SD) (314) PP-I (SVN) (314) Schin Dhawale/Hrisher SD/PM Shubhangi Deshmukh/Pratik PD/PM Shubhangi Deshmukh/Pratik SD/PM Shubhangi Deshmukh/Pratik PD/PM Shubhangi Deshmukh/Pratik PD/PM Priti Undre/ Hrishikesh Rajp CL		





9001-2015

shreeyash pratishthan's Shreeyash Technical Campus

biotecture of biotecture of physics a pro-

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy Third Year (Fifth Semester)

Academic Year: 2022-23

w.e.f.: 06/10/2022

(MORNING) PRACTICAL (AFTERNOON)) THEORY TIME 09:00am-1:00 pm 01:00 pm to 01:45-02:45 pm 02:45-03:45 pm 03:45-04:45 pm 04:45-05:45 pm 01:45 pm DAY Batch Subject P'COG[VM](310) PJ[VMT] M.CHEM-II [VRS] M.CHEM-II [VRS] IP-I R A IP-I[SP](012) MON (401)Tutorial(401) B [SP](401) (401)P'COG[VM](310) P'COLOGY-II TUE B M.CHEM-II [VRS] IP-I PJ[VMT] E IP-I[SP](012) C [MAF](401) (401)[SP](401) Tutorial(401) IP-I[SP] C P'COLOGY-II M.CHEM-II [VRS] A IP-I[SP](012) IP-I [SP](401) Tutorial(401) WED C P'COG[VM](310) [MAF](401) (401)E A P'COLOGY-II[MAF](213) THU **CONTACT/MEETING HOUR** P'COLOGY-II FRI PCOG-II P'COLOGY-II[MAF](213) S P'COLOGY-II B PCOG-II [VM](401) Tutorial [VM](401) [MAF] (401) [MAF](401) S PJ[VMT] PJ[VMT] P'COLOGY-II[MAF](213) PCOG-II PCOG-II [VM] SAT С (401)(401)[VM](401) Tutorial(401) **SUBJECTS** FACULTY Abbr. **Full Name** Abbr. **Full Name** Industrial Pharmacy-I IP-I SP Snehal Pawar Pharmacognosy-II P'COG-II Vinayak Mhaismale VM Pharmacology-II Momin Aaliya Firdous P'COLOGY-II MAF Medicinal Chemistry-II M.CHEM-II VRS Vishakha Shelke Pharmaceutical Jurispudance PJ VMT Vivek Thorat F-55-1. CLASS IS CHARGE PRINCIPAL MASTER TIME TABLE INCHARGE Snehal Pawar Shreeyash Institute Of Pharmaceutical Momin Aaliya Firdous Academic In-Charge Education And Research, Aurangeins Shreeyash Institute of Pharmaceutical VE EDA Education And Research



SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR08/F/03

Shreeyash Technical Campus

9001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-B)

Class: B. Pharmacy Third Year (Fifth Semester) Academic Year: 2022-23 w.e.f.:06/10/2022 (MORNING) PRACTICAL (AFTERNOON)) THEORY TIME 09:00am-1:00 pm 01:00 pm 01:45-02:45 pm 02:45-03:45 pm 03:45-04:45 pm 04:45-05:45 pm to 01:45 pm DAY Batch Subject MON PJ[VMT] P'COLOGY-III P'COLOGY-III R PCOG-II (402)[MAF](402) Tutorial [MAF](402) [VM](402) TUE P'COLOGY-III PJ[VMT] D P'COLOGY-II[VRS](213) PCOG-II PCOG-II E (402)[MAF](402) [VM](402) Tutorial [VM](402) WED PJ[VMT] P'COLOGY-III PJ[VMT] P'COLOGY-II[VRS](213) E C PCOG-II (402)[MAF](402) Tutorial (402) [VM](402) E THU E IP-I[AJ](012) CONTACT/MEETING HOUR FRI IP-I M.CHEM[VRS] IP-I[SP] M.CHEM[VRS] P'COG[VMT](310) E S [SP](402) (402)(402)Tutorial (402) D IP-I[AJ](012) SAT M.CHEM[VRS] IP-I M.CHEM[VRS] IP-I P'COG[VMT](310) D (402)[SP](402) S (402)Tutorial [SP](402) **SUBJECTS** FACULTY Abbr. **Full Name** Abbr. **Full Name** IP-I Industrial Pharmacy-I SP/AJ Snehal Pawar/Aasha Joshi P'COG-II Pharmacognosy-II VM/VMT Vinayak Mhaismale/ Vivek Thorat P'COLOGY-II Pharmacology-II MAF/ VRS Momin Aaliya Firdous/ Vishakha Shelke Medicinal Chemistry-IL M.CHEM-II VRS Vishakha Shelke Pharmaceutical Jurispundance PJ VMT Vivek Thorat CLASSINCHARGE MASTER TIME TABLE INCHARGE PRINCIPAL Snehal Pawar Shreevash Institute Of Pharmaceutical Momin Aallya Firdous Academic In-Charge Education And Research, Aurangabad Shreeyash Institute of Pharmaceutical Education And Research EDUC Aurangabad



FORMAT NO. STC/PR08/F/03

SHREEYASH PRATISHTHAN'S



Shreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY

CLASS TIME TABLE (DIVISION-A) Academic Year: 2022-23

w.e.f.: 19/09/2022

Class: B. Pharmacy Third Year (Fifth Semester)

		(MORNING) PRACTICAL	1				(AFI	TERNOON)) THEORY	
TIME		09:00am-1:00 pm	01:00 pm to 01:45 pm	01:45-02	2:45 pm	02:45-03:45	om	03:45-04:45 pm	04:45-05:45 pm
DAY	Batch	Subject							
MON	A B	P`COG[VM](310) IP-I[SP](012)	R	M.CHEM (401		1P-I [SP](401)		PJ[RT] (401)	M.CHEM-II [VR Tutorial(401)
TUE	B C	P'COG[VM](310) IP-I[SP](012)	E	p'colo [Ma	OGY-II F](401)	M.CHEM-II [(401)	VRS]	IP-1 [SP](401)	PJ[RT] Tutorial(401)
WED	A C	IP-1[SP](012) P'COG[VM](310)	С		OGY-11 AF](401)	IP-1[SP](40	1)	M.CHEM-II [VRS] (401)	IP-I[SP] Tutorial(401)
THU	A	P°COLOGY-II[MAF](213)	E	CONTA			ACT/MEE	IEETING HOUR	
FRI	В	P*COLOGY-11[MAF](213)	S		DG-11 ((401)	P'COLOGY [MAF] (40		PCOG-11 [VM](401)	P'COLOGY-II Tutorial [MAF](401)
SAT	C	P'COLOGY-II[MAF](213)	S		RT] 01)	PCOG-1 [VM](40		PJ[RT] (401)	PCOG-II [VM] Tutorial(401)
	1	CUDIE C		1		1		FACULTY	
		SUBJEC	Full Name				Abbr.	Full N	lame
	IP	AUDI:	I				SP	SnehalPawar	
	D'	COC USH MS Pharmacogne COC USH MS Pharmacogne COS COC THE Diarmacolog	sv-II	13			VM	VinayakMhaismale	4
	p,	COLOCY-II Plarmacolog	v-II				MAF	MominAaliyaFirdo	ous
x	M	CHEM-II & Medicinal Ch	emistry-II				VRS	VishakhaShelke	
A.	The second	9 Pharmaceutic	cal Jurispudanc	S			RT	RashmiTambare	
Wind CH	ARGE		AASTER TIM	Curt	CHARGE	enseus) Littera desgerei 2		CIPAL P	
ehal Pav	war	100 300		: In-Charge te of Pharmad		ank nodaadda Aus	Shreeya	ish Institute Of Phart ion and Research, Au	naceutica. Irangabad



SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR08/F/03

Shreeyash Technical Campus

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-B)

	y Third Year (Fifth Semest		Academic Year: 2			.e.f.:19/09/2022	
	(MORNING) PRACTICAL				(AFTERNOON)) THEO	DRY
	09:00am-1:00 pm	01:00 pm to 01:45 pm	01:45-02:45 pm	02:45-03:	45 pm	03:45-04:45 pm	04:45-05:45 pm
Batch	Subject						
		R	PJ[RT] (402)			PCOG-II [VM](402)	P'COLOGY-III Tutorial [MAF](402
D	P'COLOGY-II[VRS](213)	E	PCOG-11 [VM](402)			P'COLOGY-III [MAF](402)	PCOG-II Tutorial [VM](402
E	P'COLOGY-II[VRS](213)	С	PJ[RT] (402)			P'COLOGY-III [MAF](402)	PJ[RT] Tutorial (402)
E	1P-1[VCG](012)	E		CONTACT/MEETING HOUR			
E D	P'COG[RT](310) IP-I[VCG](012)	S	IP-I [SP](402)			IP-I[SP] (402)	M.CHEM[VRS] Tutorial (402)
D	P'COG[RT](310)	S	M.CHEM[VRS] (402)			M.CHEM[VRS] (402)	IP-I Tutorial [SP](402)
	SUBJECTS				FA	CULTY	1
Abbr.				or.		Full Nar	
in the second se							
	Medicinal Chemistry-		VRS				
A	A harmaceutical Julisp	udance	RT		Rashm	iTambare	
	EE SA HA	MASTEL	TINTARIEINCHA	DCF		PDINCIPAL	3
l Pawai	OVBYO, OV	N Shreeya	Aomin Aaliya Firdous Academic In-Charge sh Institute of Pharmaceu			PRINCIPAL Shreeyash Institute (Education And Reset	if Pharmaceutica.
	D E E D D Abbr.	09:00am-1:00 pm Batch Subject D P*COLOGY-II[VRS](213) E P*COLOGY-II[VRS](213) E P*COLOGY-II[VRS](213) E P*COLOGY-II[VRS](213) E P*COLOGY-II[VRS](213) E P*COLOGY-II[VRS](213) E P*COG[RT](310) D IP-I[VCG](012) D P*COG[RT](310) UDGY-II Pharmacognosy-II DLOGY-II Pharmacognosy-II DLOGY-II Pharmacology-II HEM-II Visitemal Characterized Statespectro OF ARGE P*Armaceutical Matespectro OF ARGE P*Armaceutical Matespectro OF ARGE P*Armaceutical Matespectro	Image: book of the base of the state of the base of the bas	09:00am-1:00 pm 01:00 pm to 01:45 01:45-02:45 pm Batch Subject R PJ[RT] (402) D P'COLOGY-II[VRS](213) E PCOGG-II [VM](402) E P'COLOGY-II[VRS](213) C PJ[RT] (402) E P'COLOGY-II[VRS](213) C PJ[RT] (402) E P'COLOGY-II[VRS](213) C PJ[RT] (402) E P'COG[RT](310) S IP-1 [SP](402) D P'COG[RT](310) S IP-1 [SP/VCG D P'COG[RT](310) S IP-1 [SP/VCG JOLOGY-II Pharmacognosy-II MAF/ VRS VRS RT VRS RT VRS RT VRS RT VRS Babar Abit Strand Charge MASTER TIME TABLE INCHA Mastre Time Mastre Time Streevash Institute of Pharmaceut	09:00am-1:00 pm 01:00 pm 01:45-02:45 pm 02:45-03: Batch Subject P	09:00am-1:00 pm 01:00 pm 01:45-02:45 pm 02:45-03:45 pm Batch Subject PJ[RT] 02:45-03:45 pm Batch Subject R PJ[RT] 02:45-03:45 pm D P'COLOGY-II[VRS](213) E PCOGG-II PJ[RT] (402) E P'COLOGY-II[VRS](213) E PCOG-II PJ[RT] (402) E P'COLOGY-II[VRS](213) C PJ[RT] PCOG-II PJ[M[402) E P'COLOGY-II[VRS](213) C PJ[RT] PCOG-II PUM(402) E P'COG[RT](310) E IP-1 CONTACT/MB D P'COG[RT](310) S IP-1 M.CHEM[VRS] IP-1 D P'COG[RT](310) S IP-1 SP/VCG Snehal Mabbr. Full Name Abbr. SP/VCG Snehal MASTER TINE TOBLE INCHARGE Momin Aaliya Firdous Momin Aaliya Firdous MASTER TINE TOBLE INCHARGE Momin Aaliya Firdous Momin Aaliya Firdous Mastreey chinchin-Charge Shreeyesh Insti	09:00am-1:00 pm 01:00 pm to 01:45 01:45-02:45 pm 02:45-03:45 pm 03:45-04:45 pm Batch Subject PI[RT] [MAF](402) PCOLOGY-III [MAF](402) PCOG-II [VM](402) PCOG-II [VM](402) D PCOLOGY-II[VRS](213) E PCOG-II [VM](402) PCOG-II [VM](402) PCOLOGY-III [MAF](402) E PCOLOGY-II[VRS](213) C PJ[RT] [VM](402) PCOG-II (402) PCOG-II [VM](402) E PCOLOGY-II[VRS](213) C PJ[RT] [VM](402) PCOG-II (VM](402) PCOLOGY-III [MAF](402) E PCOG[RT](310) IP-I[VCG](012) E CONTACT/MEETING HOUR D PCOG[RT](310) IP-I[VCG](012) S IP-I [SP](402) M.CHEM[VRS] (402) IP-I (402) D PCOG[RT](310) IP-I[VCG](012) S IP-I [SP](402) M.CHEM[VRS] (402) IP-I (402) D PCOG[RT](310) IP-I[VCG](012) S IP-I [SP](402) M.CHEM[VRS] (402) IP-I (402) SUBJECTS MADDr. Fall Name SP/VCG SnehalPawar/Vishal Gurunukl VKR Main Aaliya Firdous/Vishal VKR Momin Aaliya Firdous/Vishal VKR PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL

Hand Bannan



SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR08/F/03

2015

Shreeyash Technical Campus

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy Final year (Seventh Semester) Academic Year 2022-2023

w.e.f.: 10 / 09 /2022

0001

		(MORN	ING)THEORY	(AFTERNOON) PRACTICAL			
TIME	9:00 -10:00am	10-11:15 am	11:15-12:15 pm	12:15-1:15 pm	01:15- 2:00pm		2:00-6:00 pm
DAY					R	Batch	Subject
MON	LIBRARY	NDDS(PVB) (401)	PP(MYC) (401)	UNIT TEST	E	А	IMA(SR)[303]
TUE	ASSIGNMENT	PP(MYC) (401)	NDDS(PVB) (401)	PP(MYC) Tutorial (401)		В	IMA(SR)[303]
WED	UNIT TEST	NDDS(PVB) (401)	PP(MYC) (401)	NDDS(PVB) Tutorial (401)	C	С	IMA(SR)[303]
THU	LIBRARY	IMA(GGP) (401)	IP-II(SR) (401)	IMA(GGP) Tutorial(401)	E		CONTACT/MEETING HOUR
FRI	UNIT TEST	IP-II(SR) (401)	IMA(GGP) (401)	IP-II(SR) Tutorial(401)	S		
SAT	ASSIGNMENT	IMA(GGP) (401)	UNIT TEST	IP-II(SR) (401)	S		

SUBJECTS		FACULTY		
Full name	Abbr.	Full name		
Novel Drug Delivery system	PVB	Pallavi Bhosle		
Pharmacy Practice	MYC	Minal Chaudhari		
Instrumental Methods Of Analysis	GGP	Geetanjali Patil/ Shyam Rathod		
Industrial Pharmacy HAREEVASH INS	SR	Shyam Rathod		
	Full name Novel Drug Delivery system Pharmacy Practice Instrumental Methods Of Analysis	Full nameAbbr.Novel Drug Delivery systemPVBPharmacy PracticeMYCInstrumental Methods Of AnalysisGGP		

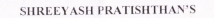
PRINCIPAL Shreeyash Institute Of Pharmaceutical Education And Research, Aurangebas

CLASS INCHARGE Geetanjali Patil A COROLOGIC

TEDUCT

MASTER TABLE TABLE INCHARGE Momin Aaliya Firdous Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research

and street a



PRATISION

Shreeyash Technical Campus

FORMAT NO. STC/PR08/F/03

9001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY

CLASS TIME TABLE (DIVISION-B) Academic Year 2022-2023

Class: B. Pharmacy Final year (Seventh Semester)

w.e.f.: 10 / 09 /2022

(AFTERNOON) PRACTICAL (MORNING)THEORY 01:15-TIME 2:00-6:00 pm 12:15-1:15 pm 10-11:15 am 11:15-12:15 pm 9:00 -10:00am 2:00pm Subject Batch R DAY IP-II(SR) IMA(GGP) UNIT TEST LIBRARY MON (402)(402)E TUE IP-II(SR) IMA(GGP) IP-II(SR) ASSIGNMENT (402) Tutorial(402) (402) C IP-II(SR) IMA (GGP) IMA(GGP) WED UNIT TEST Tutorial (402) (402) (402)E PP(MYC) NDDS(PVB) CONTACT/MEETING HOUR NDDS(PVB) LIBRARY THU Tutorial (402) (402)(402)S PP(MYC) NDDS(PVB) PP(MYC) IMA(GGP)[303] D FRI UNIT TEST Tutorial (402) (402) (402)PP(MYC) S NDDS(PVB) IMA(GGP)[303] Е **UNIT TEST** SAT ASSIGNMENT (402)(402)

	SUBJECTS		FACULTY	
Abbr	Abbr. Full name		Full name	
NDDS	Novel Drug Delivery system	PVB	Pallavi Bhosle	
PP	Pharmacy Practice Inst	MYC	Minal Chaudhari	
IMA	Instrumental Methods Of Analysis	GGP	Geetanjali Patil	
IP-II	Industrial Pharmacy II	SR	Shyam Rathod	
CLASSINCHAI Geetanjali Pat	RGE MASTER TIME TAE	Firdous harge	GE PRINCIPAL Shreeyash Institute Of Pha Education And Research, I	rmaceutical Aurangsbad



SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR08/F/03

900 T : 20 T C

Shreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-B)

Class: B. Pharmacy Final year (Seventh Semester)

Academic Year 2022-2023

w.e.f.: 25 /8 /2022

		(MORNI	NG)THEORY		(AFTERNOON) PRACTICAL		
TIME	9:00 -10:00am	• 10-11:15 am	11:15-12:15 pm	12:15-1:15 pm	01:15- 2:00pm		2:00-6:00 pm
DAY	-				R	Batch	Subject
MON	LIBRARY	IMA(GGP) (402)	IP-II(SSR) (402)	UNIT TEST	E		
TUE	ASSIGNMENT	IP-II(SSR) .(402)	IMA(GGP) (402)	. IP-II(SSR) Tutorial(402)			
WED	UNIT TEST	IMA(GGP) (402)	IP-II(SSR) (402)	IMA (GGP) Tutorial (402)	C		
THU	LIBRARY	NDDS(PVB) . (402)	PP(MYC) (402)	NDDS(PVB) Tutorial (402)	E		CONTACT/MEETING HOUR
FRI	UNIT TEST	PP(MYC) (402)	NDDS(PVB) (402)	PP(MYC) Tutorial (402)	S	D	IMA(GGP)[303]
SAT	ASSIGNMENT	NDDS(PVB) (402)	UNIT TEST	PP(MYC) (402)	S	E	IMA(GGP)[303]

	SUBJECTS		FACULTY
Abbr.	Full name	Abbr.	Full name
NDDS	Novel Drug Delivery system	PVB	PallaviBhosle
РР	Pharmaey Practice	MYC	MinalChaudhari
IMA	Instrumental Methods Of Analysis	GGP	GeetanjaliPatil
IP-II	Adustrial Pharmacy II	SSR	Shyam Rathod
CLASSINCHARGI Geetanjali Patil	MASTER TIME TABLE I Academic In-Charge Shreeyash Institute of Pharm	dous	PRINCIPAL Shreeyash Institute Of Pharmaceutica Education And Research, Aurangabad



SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR08/F/03

Shreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy Final year (Seventh Semester)

Academic Year 2022-2023

w.e.f.: 25 /8 /2022

		(MORNI	ING)THEORY		(AFTER	NOON) PRACTICAL	
TIME	9:00 -10:00am	10-11:15 am	11:15-12:15 pm	12:15-1:15 pm	01:15- 2:00pm		2:00-6:00 pm
DAY					R	Batch	Subject
MON	LIBRARY	NDDS(PVB) (401)	PP(MYC) (401)	UNIT TEST	E	А	IMA(SR)[303]
TUE	ASSIGNMENT	PP(MYC) (401)	NDDS(PVB) (401)	PP(MYC) Tutorial (401)		В	IMA(SR)[303]
WED	UNIT TEST	NDDS(PVB) (401)	PP(MYC) (401)	NDDS(PVB) Tutorial (401)	C	С	IMA(SR)[303]
THU	LIBRARY	IMA(GGP) (401)	IP-II(SR) (401)	IMA(GGP) · Tutorial(401)	E		CONTACT/MEETING HOUR
FRI	UNIT TEST	IP-II(SR) (401)	IMA(GGP) (401)	IP-II(SR) Tutorial(401)	S		
SAT	ASSIGNMENT	IMA(GGP) (401)	UNIT TEST	IP-II(SR) (401)	S		

	SUBJECTS		FACULTY
Abbr. Full name		Abbr.	Full name
NDDS	Novel Drug Delivery system	PVB	PallaviBhosle
РР	Pharmacy Practice	MYC	MinalChaudhari
IMA	Instrumental Methods Of Analysis	GGP SR	GeetanjaliPatil/ Shippin Rathod
IP-II	Industrial Pharmace Ster ASH INSULCA	SR	ShyamRathod
	Geetanjali Patil	TIME TABLE IN Academic In-Charge ash Institute of Pharma calon And Research	us Shreevash Institute Of Pharmac



shreeyashpratishthan's Shreeyash Technical Campus FORMAT NO. STC/PR08/F/06

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH



DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

TIME TABLE

Class: M. Pharm First year (SEM-I)

Academic Year: 2022-23

W.e.f.:12/01/2023

	(MORNING) PRACTICAL	1:00 to	(AFTERNOON)) THEORY				
TIME	09:00 am-1:00 pm	1.45pm	01:45-02:45 pm	02:45-03:45 pm	03:45-04:45 pm		
DAY	Subject	R		I I_			
MON	PC Practical (MSG)	— E	MPAT (TVJ)	CNP(HR)	Adv. O.CI (MSG)		
TUE	PC Practical (MSG)	- C	MPAT (TVJ)	CNP(HR)	Library		
WED	PC Practical (HR)	- E	MPAT (TVJ)	Adv. MC-I (HR)	Adv. O.CI (MSG)		
THU	Seminar/Assignment		MPAT (TVJ)	Adv. MC-I (HR)	Adv. O.CI (MSG)		
FRI	Seminar/Assignment	S	CNP(HR)	Adv. O.CI (MSG)	Adv. MC-I(HR)		
SAT	Seminar/Assignment		CNP(HR)	Library	Adv. MC-I(HR)		

Classroom No. 409

9 Practical Lab No. 410

	SUBJECTS
Abbr.	Full Name
Adv. OC-I	Advance Organic Chemistry-I
CNP	Chemistry of Natural Product
Adv.MC-I	Advance Medicinal Chemistry-JuniCAL EDU
MPAT	Modern Pharmaceutical Analytics Fechniques
	16.00



FACULTY						
Abbr.	Full Name					
MSG	Dr. Mangesh S. Ghodke					
HR	Hrushikesh Rajput					
HR	Hrushikesh Rajput					
TVJ	Tushar V. Joshi					

Dr. G.G. Tapadiya IRRINGIPAL Shreeyash Institute Of Pharmaceus Education And Research, Aurangabad



shreeyashpratishthan's Shreeyash Technical Campus FORMAT NO. STC/PR08/F/06

IS

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

9001:2015

DEPARTMENT OF PHARMACEUTICS

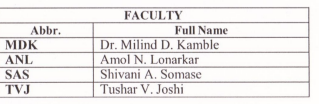
TIME TABLE

Class: M	. Pharm First year (SEM-I)	Aca	ademic Year: 2022-23	V	V.e.f.:12/01/2023			
	(MORNING) PRACTICAL	1:00to 1.45pm	(AFTERNOON)) THEORY					
TIME	09:00 am-1:00 pm	1.45pm	01:45-02:45 pm	02:45-03:45 pm	03:45-04:45 pm			
DAY	Subject	R						
MON	PH Practical (MDK)	E	MPAT (TVJ)	DDS(MDK)	RA(ANL)			
TUE	PH Practical (MDK)	C	MPAT (TVJ))	DDS(MDK)	RA(ANL)			
WED	PH Practical (SAS)	E	MPAT (TVJ)	MPH(SAS)	RA(ANL)			
THU	Seminar/Assignment		MPAT (TVJ)	MPH(SAS)	RA(ANL)			
FRI	Seminar/Assignment	S	- MPH(SAS)	Library	DDS(MDK)			
SAT	Seminar/Assignment	S	DDS(MDK)	Library	MPH(SAS)			

Classroom No. 308 Practical Lab No. 412

HSWABBNAS

	SUBJECTS
Abbr.	Full Name
MRDDS	Modified Release Drug Delivery System
PRA	Pharmaceutical Regulatory Affair
MPH	Modern Pharmaceutics
MPAT	Modern Pharmaceutical Analytical Touthing our
	38





Dr. G.G. Tapadiya Shreeyash Institute Of Pharmaceur Education And Research, Aurangabe



shreeyashpratishthan's Shreeyash Technical Campus

FORMAT NO. STC/PR08/F/06

150 9001:2015

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF QUALITY ASSURANCE

TIME TABLE

Class: M. Pharm First year (SEM-I)

Mon

Academic Year: 2022-23

W.e.f.:12/01/2023

Dr. G.G

Shreeyash Institute Of Pharmaceus. Education And Research, Aurangaba.

	(MORNING) PRACTICAL	1:00 to	(AF	TERNOON)) THEORY	
ГІМЕ	09:00 am-1:00 pm		01:45-02:45 pm	02:45-03:45 pm	03:45-04:45 pm
DAY	Subject	R			
MON	PQA Practical (VCG)	E	MPAT (TVJ)	Library	PDTT (VCG)
TUE	PQA Practical(VCG)		MPAT (TVJ)	Library	PDTT (VCG)
WED	PQA Practical (ANL)		MPAT (TVJ)	QMS (ANL)	QCQA (TVJ)
ГНU	Seminar/Assignment	E	MPAT (TVJ)	QMS (ANL)	QCQA (TVJ)
FRI	Seminar/Assignment	S	QMS (ANL)	PDTT (VCG)	QCQA (TVJ)
SAT	Seminar/Assignment	S	QMS (ANL)	PDTT (VCG)	QCQA (TVJ)

Classroom No. 309 Practical Lab No. 414

	SUBJECTS		FACULTY
Abbr.	Full Name	Abbr.	Full Name
PDTT	Product Development and Technology Transfer	VCG	Dr. Vishal C. Gurumukhi
QCQA QMS	Quality Control and Quality Assurance	TVJ	Tushar V. Joshi
QMS	Quality Management System	CANL	Amol N. Lonarkar
MPAT	Modern Pharmaceutical Analytical Techniques	19.1	Tushar V. Joshi
	1. light auranger	AD AU	200



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/

Date: 12-5-23

NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our second semester academic will be start from 16th of May, 2023. All First year students be present and attend the class regularly.

All students should take note of this.

Shreeyash Institute of Pharmaceutical Education And Research Aurangabad



PRINCIPAL PRINCIPAL Shreeyaah Institute Of Pharmaceus Education And Research, Aurangab

Copy to:

1. Notice Board

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/

Date: 23/02/2023

NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our fourth and six semester academic will be start from 1st of March, 2023. All Second and Third year students be present and attend the class regularly.

All students should take note of this.

ACADEMIC Shreeyash Institute of Pharmace Education And Research Aurangabad



PRINCIPAL PRINCIPAL

Shreeyash Institute Of Pharmaceut

Copy to: 1. Notice Board



(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/

Date: 12/01/2023

9001:2015

NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our eight semester academic will be start from 16th of January, 2023. All Final year students be present and attend the class regularly.

All students should take note of this.

ACADEMIC IARGE Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Aurangabad

Copy to: 1.

1. Notice Board





PRINCIPAL PRINCIPAL Shreeyash Institute Of Pharmaceutica' Education And Research, Aurangabad



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/

Date:09/01/2023

NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our first semester academic will be start from 12th of January, 2023. All First year students be present and attend the class regularly.

All students should take note of this.

ACADEMIC INCHARGE Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Aurangabad

Copy to:

1. Notice Board



PRINCIPAL

PRINCIPAL Shreeyash Institute Of Pharmaceutical Education And Research, Aurangabad

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



(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/

Date: 14-9-22

NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our third and fifth semester academic will be start from 19th of September, 2022. All Second and Third year students be present and attend the class regularly.

All students should take note of this.

ACADEMIC INCHARGE Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Aurangabad



PRINCIPAL PRINCIPAL Shreeyash Institute Of Pharmaceus Education And Research, Aurangabe.

Copy to: 1. Notice Board



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/

Date: 22-8-22

NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our seven semester academic will be start from 25th of August, 2022. All Final year students be present and attend the class regularly. All students should take note of this.

ACADENHC INCHARGE Academic In-Charge Shreeyash Institute of Pharmaceutical **Education And Research** Aurangabad

Copy to: 1. Notice Board



PRINCIPAL PRINCIPAL Storegyash Institute Of Pharmaceu Education And Research, Auranga



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/

Date: 12/5/23

NOTICE

All the Teaching & Non-Teaching staff members and students M. Pham are here by informed that our second semester academic will be start from 16th of May, 2023. All First year students be present and attend the class regularly. All students should take note of this.

Copy to:

1. Notice Board



Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad.



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/

Date: 9/01/23

NOTICE

All the Teaching & Non-Teaching staff members and students of M. Pharm are here by informed that our first semester academic will be start from 12th of January, 2023. All First year students be present and attend the class regularly.

All students should take note of this.

ACADENHC IN CHARGE Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Aumonahad

Copy to: 1. Notice Board



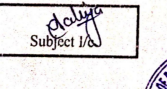
PRINCIPAL Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad.

Syllabus for the Bachelor of Pharmacy (B. Pharm) Course

https://www.pci.nic.in/pdf/Syllabus_B_Pharm.pdf

		TE	ACHI	NG PI	LAP	J	
	AISSION EDUCATION		`	ORY)	A		
Su	ibject: Phatmacolog	y-TIT Class		Division:	TO Ho	jut	۶
	edicted Date of Commit		Predicted	Date of Con	Contraction of the second s		
Si	Sub-Topic	Actual Dates of		Teaching Mode	Total]		Synabus
1	Anti-astheratic	Commencement Completion	10-3-22	Market & Buard	٥l	01	2.12%
2	Drough used in the management		11-3-22	- 11 -	01	02	4.251
3	Expectoranty & antitussive	Commencement Completion	12-3-22	-11-	٥١	3	6.387
4		Commencement Completion	124-3-22	- 11 -	01	4	8.512
5	Respiratory	Commencement Completion	17-3-22 17-3-22	-11-	01	5	0.63%
	Phoenaplogya Drug acting on GITTIUlcer age	Commencement Completion	21-3-23	_11-	01	6	12.767
	Drugs for constipation f diworhoeg	Commencement	24-3-22	-11-	01	7	4.89%
	Appetite stimula & Suppressant.		25-3-22	_11_	01	8	17.02
	Digestant & commatives	Commencement	26-3-22	_11 _	01	9	19.14%
T	Emetrics & Antiemetrics	Commencement	28-3-22	-11	01		21.270

Principal



MACEUTIC

AURANGABAD

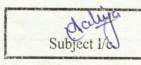
			1.10,7,97200617.0013700000000000000000000000000000000	en de lander andere en sen en geskandere et andere en	Forma	at No.	. STC/PR09/F
		TEA	CHI	NG PI	LAN	J	
	MISSION EDUCATION		•	ORY)	٥		
	ject: Phatmacology twith Name : 1 (PV)			n Division:	10 Hc		n an
	licted Date of Commen			Date of Con	CHEMINE OF LAND AND AND AND AND AND AND AND AND AND	M-READER STREET	
Sr. No.	Sub-Topic	Actual Dates of	Date	Teaching Mode	Total I		% cumulative syllabus completed
1. 1.	Anti-astheratic agent	Commencement Completion	10-3-22	Market & Buard	01	01	2.12%
2	Drough used in the management	Commencement Completion	11-3-22	- 11	01	02	4-25.1
3	Expectorants & antitussive	Commencement Completion	12-3-22	-11-	01	3	6.387
4	Nasal decorges	Commencement Completion	124-3-22	- 11 -	01	4	8.51%
5	Respiratory	Commencement Completion	17-3-22 17-3-22	-11-	01	5	0.63%
5	Phoenacologya Deve acting on GITTI ulcer age	Commencement Completion	21-3-23	_11-	01	6	12.767
7	Drugs for Constipation f	Commencement Completion	24-3-22	-11-	01	71	4.89%
;	Appetite stimula & suppressant.		25-3-22 24-3-22	_11_	01	8	17.02
	Digestant & carminatives	A THE & B IS THE WARD AND A THE ATT A THE ATT A	26-3-22	-4-	01	9	9.14%
0	Emetics & Antiemetics	Commencement	28-3-22 26-3-22	-11-	01	10:	21.2701

CSP Principal

RANACEUTICA

AURANGABAD

All Ule of



							STC/PR09/F
31.		TEA	CHIN	G PLA	AN	J	
	MISSION EDUCATION	()	THEOI	RY)			
Subj	ject: P'cology	Class:	VI Sem	Division	10	A	
Unit	with Name: 201 Chemothe	and the second	Allocated H			s f	psuch
Pred	licted Date of Comme		Predicted D	ate of Com	pleti	ion:	
Sr. No.	Sub-Topic	Actual Dates of	Date	Teaching Mode	Le	otal ect.	% cumulativ syllabus completed
1	General Princi		31-3-22	Matker I boate	01	11	23.40%
2	Sulfunamide Sclutzingra	Commencement	1-4-22	-11-	01	12	25.53
3	Antibiotics:-	Commencement Completion	24-24-22	- 11-	,1	13	27.53%
4	Ce phalosport	Commencement Completion	4-4-22	_11_	01	14	29.781
5	chloxamphani	IN ANY STRUCTURE NOTION OF INTERPORT COMPARING STRUCTURE AND	8-4-22	-m-	01	15	31.91%
6	Maclolide	Commencement Completion	9-4-22	-11-	01	16	34.04%
7	Quindone	Commencement Completion	1)-4-22 8-4-22	11	01	いみ	36.17%
8	Fluorogyinoli	Commencement	16-4-22 9-4-22	11	01	18	38.29%
9	Tetracycline	Commencement	18-4-22	17	01	19	40.42%
0	el minoglycos	Commencement	21-4-22	11	01	20	42.551

Principal

NACOTIC

URANGARAI

Subject I/c

				Form	nat No. S	STC/PR09/F	
	1	TEA	CHIN	G PLA	N		
35	A CONTRACTOR						
and the set	RATING PRATISTIC	(1	THEO	XY)			
Subj	- 1	Class:	TI so.	Division		A	
CONTRACTOR OF TAXABLE PARTY.		THE R PROPERTY OF THE R. P. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO	I.m	A CONTRACTOR OF A CONTRACTOR O	o Hoi	,	
	and the second second	renotherapy			11.000		
Pred	licted Date of Commen	cement:	Predicted D	ate of Com	oletion:	%	
Sr.		Actual Dates	Date	Teaching	Total	cumulativ	
No.	Sub-Topic	of	Date	Mode	Lect.	syllabus	
	0 titel stal	Commencement	22-4-22	Marker	Flectu	completed	
1	Antitubecculo	Completion		Buard	0 21	44.68%	
		Commencement	18-4-22 to	3 500(9	3	. 1.19-1	
2	Chileprotic	Completion	25-4-22	PPT	022	46.82/	
	- 141 0	Commencement	28-4-22	Marker	1100	51.06	
3	chiti forgal	Completion	23-4-22	Sboard	0/24	48-93%	
n line	Antivital	Commencement	24-4-224	and the second sec	26		
4	agent	Completion	25-4-22	, I Feel Qu	02	531961	
5	dathelmistic	Commencement	2-5-22	1	marker	27	57.4
2		Completion	29-4-22	\$ Board	0	38.44	
6	Antimatatia	Commencement	5-5-226	PPT	0129	59.57	
	drigs	Completion	6-5-22	111	4	61.70%	
7	Anticopoebic	Commencement	9-5-22	PPT	0 30	63.82%	
	agent	Completion	7-5-22	5/6			
8	J	Commencement		ration	Contra la		
_		Completion		11101			
9		Commencement Completion		1.5	-0-0		
		Completion		J. U.			
10		Completion		- land	surie		
		Completion	MAN _	S. Rodel	Contract of		



	and the second			For	mat No.	STC/PR09/F
	2	TEA	CHIN	G PLA	IN	
	TRIVISH PRATISTICAT	[]	THEO	RY)		
Sul	bject: P'cology-	Class	tio	Division:	A	(p
MALIN MANUE	it with Name : 400		Allocated H		110	
D	chemoth		.374	com	pletec	LID7Ha
Pre	edicted Date of Commen	cement:	Predicted I	Date of Com	pletion:	
Sr. No	Sub-Tonic	Actual Dates of	Date	Teaching Mode	Total Lect.	% cumulativ syllabus completee
	Winary	Commencement	19-5-22	Matr. 5	Lectur	completer
1	tract infection	Completion	14-5-22	Sboard	931	65.95
2	Sexually tran	Commencement	26-5-22	5 50000	72	
4	-Smitted Hiscole		23-5-22	-11-	O	68.68
3	chernothexapy	Commencement	21-5-22		33	a
3	9 malignand	Completion	26-5-22	- 11-	01	70.21%
4	Protein dugs	Commencement	23-5-22		ri	
	monocland	Completion	27-5-22	- 11-	01	72.34
5	Target drugs	Commencement	26-5-22		. 3	
	to anticen biosim	And A should be a set of the set	28-5-22	- //-	01	74.46
6	Immunophalaraci		27-5-22	1.	A1 36	
AND BEEN	94 immunustimute	Contraction of the second statement of the second stat	30-5-22	- 1)-	0]36	76.59%
7	Immunusup predent	Commencement	285-22	- 11-	137	78 7-10
	9.8		2-6-22	- 11-	01	78.72%
8		Commencement Completion			1	
-		Commencement			~	<u>19730)</u> 1
9	and and and	Completion	19	11 and		Sis Pie
1		Commencement				
0		Completion				1.4.1.1.1.1

MACEUTICA

AURANGABAD

HAS +

Subject I/c

Principal

	one and the construction of the products the second states of the other states and the second states of the trade	ann an tha ann ann ann an ann ann ann ann ann an		Form	nat	No. S	TC/PR09/F
		TEA	CHIN	G PLA	I	V	
211	ALTISH PRATISH	[]	HEOI	RY)			
	So'		-17-	The second		٨	+
0		Class:	Allocated H	States in the second states and the second states and the second states and		Hou	>0
N	with Name: To pl	inciples	Com				Hour
Pred	licted Date of Commence	cement:		ate of Com	plet	ion:	
Sr. No.	Sub-Topic	Actual Dates of	Date	Teaching Mode	L	otal ect.	% cumulativ syllabus complete
1	Definition & basic Knowledge of acute subacute & chownic Te	Commencement Completion	30-5-22	Marker & Board		38	13
	Genotoxicity,	Commencement	3-6-22	- Sould	01	39	<u>,</u>
2	carcinogenicity	Completion	4-6-22	11	01	07	82.97;
3	Texatogenicity	Commencement Completion	3-6-22	η	01	40	85.10%
	mutagenicity		6-6-22			10	8.9.107
4	Greneral Principle & treatment of Poison		4-6-22	11	61	41	87.20
5	clinical symptomy	Commencement	6-6-22		0	42	opist
101	EarBifugemento	Completion	10-6-22	11		12	07:50
6	Morphin	Commencement Completion	9-6-22	11	01	43	91.42
7	Organophuspha	Commencement Completion	11-6-22	-10-11	10	44	93.61
	-umpurnate read		13-6-22		-	_	10 01,
8	Mercury f ars enic poisoning	Commencement Completion	13-6-22	11	01	45	95.74
9	Chronopharmacher Definition Trhythms	Commencement	16-6-22		10	46	97.87
			17-6-22	./			
	Biological clock their significant leading to applitude	Commencement Completion	18-6-22	- lį	01	47	100%





				For	mat	No.	STC/PR09/F
		TEA	CHIN	G PL	AP	J	
	AISSION EDUCATION				T W	4	
	MISSION EDUCATION	()	[HEO]	KY)			
Sub	ject: P'cology=	Class	VISE	n Division	٢.	B	. 7
Uni	t with Name : 1 D	lug action	Allocated H	AND THE REAL PROPERTY OF THE REAL PROPERTY OF THE PROPERTY OF	0 1	CONSIGNATION AND	
Dra	dicted Date of Commen	my GITU		11.11	in nt		and the second
rie	Increa Date of Commen	cement:	Predicted D	Date of Com	plet	ion:	A REAL PROPERTY AND ADDRESS OF THE OWNER OWN
Sr. No.	Sub-Topic	Actual Dates of	Date	Teaching Mode	L	ect.	% cumulativ syllabus completed
1	Antiasthmatic	Commencement	10-3-22	Matker		101-	
1	drugg	Completion	10-3-22	\$ board		1	2.12%
2	Druge used in	Commencement	14-3-22			60	162
4	the management	Completion	12-3-22	- 11 -	01	2	4.25%
3	Expectorants f	Commencement	15-3-22			2	
5	antitussive	Completion	15-3-22	- 11-	01	3	6.38%
4	Nasal decorge-	Commencement	16-3-22	11	01	4	
1	-stants	Completion	16-3-22	- 11 -	0	7	8.51%
5	Respiratory	Commencement	17-3-22			-	1
	Respiratory	Completion	17-3-22	-11-	ó]	5	10.63%
6	Antiviceragents	Commencement	21-3-22	-1-		1	- 1 .
0	e dan	Completion	21-3-22	- "	01	6	12.76%
7	DINGS For	Commencement	22-3-22	1	01	7	11.01
	gunst pation f	Completion	22-3-22	11	9	Ŧ	14-847
8	Appetite stimula			- 11-	01	8	10
	3 SUPPRESSANC	C	23-3-22			0	17.02%
9	Digestant & Carminatives	The second s	24-3-22	-11-	01	9	10 1/14
-		Commonoomont	24-3-22		-1	'	19.14%
0	Unicity of	Completing	28-3-22	-11-	01 1	0	21 271
	ditiemetic.	Completion	28-3-22	1.12			21.27%



Principal



				Fori	nat	No. S	STC/PR09/F
		TEA	CHIN	GPLA		J	
31,	AT A A A A A A A A A A A A A A A A A A				MA		
	ALTERNATION	(1	THEOI	XI)			
Subj	So alaque s	Class:	TISE	Division	5 1	R	9
0	with Name : 2	Class.	Allocated H	ALCONOMIC ADDRESS OF ACTIONS AND ADDRESS OF ADDRESS	ARE DODING TO MANY	AND CALIFORNIA DESIGNATION OF	ul
C	= hemotherapy						and
Pred	licted Date of Commen	dement:	Predicted D	ate of Com	plet	ion:	%
Sr. No.	Sub-Topic	Actual Dates of	Date	Teaching Mode	L	ect.	cumulativ syllabus
	General Principle	Commencement	29-3-22	Morker		1	Tord
1	of cherothetapy	Completion	29-3-22	& Buard	0	11	23.40
	Sulfonamides f	Commencement	30-3-22	2.62.12			270
2	cotrimonazole	Completion	30-3-22	-11-	07	12	25.53;
	Penicillin	Commencement	31-3-22			de	MIE .
3	Parallin	Completion	31-3-22	-11-	01	13	27.53.
	cephalospovin	Commencement	4-4-22		5		5017
4	- p. Mapponn	Completion	4-4-32	- 11-	01	14	29.78%
-	chluxamphenica	Commencement	5-4-22		-	16	11970
5	- mo annpriatio	Completion	5-4-22	- 11-	01	15	31.91%
6	Macrolider	Commencement	5-4-22	the strength	01	16	taa j
0	Macromag	Completion	6-21-22	- 11-		10	34.04%
7	Quinolone	Commencement	7-4-22	a y	61	17	010
	Gumulule	Completion	7-4-22	-11-		ιT	36.17%
8	Theory II	Commencement	11-4-22	Telant		19	10.00.
0	Fluoroguindin	Completion	11-4-22	- 11-	0	18	38.29%
9	Tetracycline	Commencement	12-4-22	and C	01	10	1. 1
	raugeme	Completion	12-422	-11-	~	14	40.42%
10	diminute - 1	Commencement	13-4-22		01	20	42.55%
10	Aminoglycosida	Completion	13-4-22	-11-	et o	tu	12.55%



				For	ma	t No.	STC/PR09/F		
	ST 100 3	TEA	CHIN	G PL	4]	V			
	MISSION EDUCATION	()	THEORY)						
	ject: Pcology.	- 3 Class	II Sen	 Division 	:	B			
Uni	t with Name: 3 () Chenotherap		Allocated H			CHICKLE BALLERING	wig		
Pre	dicted Date of Commen		Predicted I	Date of Com	ple	tion			
Sr. No.	Sub-Topic	Actual Dates of	Date	Teaching Mode	1	otal Lect.	% cumulativ syllabus completed		
1	A ntitubercule	Commencement Completion	18-4-22	Marker & Bourd		21	44.68		
2	> Antileprotic	Commencement Completion	19-4-22	PPT	01	22	46.82%		
3	4 agent	Commencement Completion	2.1-4-22	PPT	01	23	48.93		
4	Anti Jungal agent	Commencement Completion	25-4-22	Matker S Board	0	24	51.067		
5	Antivided	Commencement Completion	26-4-22		01	25	53.197		
6	, agents		28-4-22	PPT	0	26	55.31;		
7	Anthelmintics	Commencement	2-5-22	Marker	01	27	57.44%		
8	Antimaloxial	Commencement	5-5-22		01	28	59.57%		
9	6 Agents	Commencement	17-5-22	PPT	1	29	61.70%		
0	Antiamaebic	Commencement	14-5-22	PPT	51	30	63.82%		

Subject IA

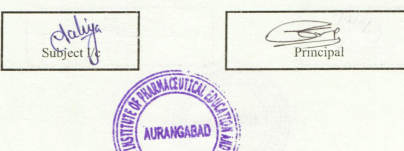
Principal

ANAMACEUTICA

AURANGA BAL

*

				Fori	nat	INO. 3	STC/PR09/F
		TEA	CHIN	G PLA	M	V	
	MISSION EDUCATION	[]	THEO	RY)			
	6-1-0	-TIT Class:	VISen	Distant		R	
and the second second second	ject: [Cology- t with Name : 41	Class:	Allocated H	Provide an addition of the second s		00	-0
UIII	Chenothera	DH.	Comt	lours: 8	Li -	t H	ours
Prec	dicted Date of Commen	cement:	Predicted D	ate of Com	ple	tion:	
Sr. No.	Sub-Topic	Actual Dates of	Date	Teaching Mode	I	otal Lect.	% cumulativ syllabus complete
1	Winay tract	Commencement	23-5-22	Marker		11	
1	infection.	Completion	19-5-22	& board	al	31	65.95
2	secully trans	Company and all of the Advantage of the State of the Stat	24-5-22	-11-	61	32	68.08
-	ilted distass.	Completion	23-5-22				7.
3	Chemotherapy	Commencement Completion	25-5-22	-11-	01	33	70.21
	I malignancy	Commencement	24-5-22		H	1	1
4	2 immuno stimu		26-5-22	-11-	0	34	72,34
5	Immunosupp	Commencement	30-5-22	_ u_	Gl	35	74.46
	-ressant.	Compiction	265-22	- 11.	~	35	ob
6	Protein drugs munuclunal Antibel	Commencement Completion	31-5-22	- u-	01	36	76.59
~ ~ ~			30-5-22		-		%
7	Target drugs to antigen, blussmilar	Completion	1-6-22	-4-	01	37	78.72
		Commencement	202	1.4			70
8	1 + 49	Completion		bat	154	hiji	4
0		Commencement		i Ja	a ji	10	1 : 1
9		Completion					
10	Meella - ra	Commencement		i dan	1	ita	4 :
10		Completion	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	-ja		5.0	



×

	, saladada .			For	mat	No.	STC/PR09/F
	SI CONTRACTOR	TEA	CHIN	G PL	Ar	V	
	MISSION EDUCATION	(]	THEO	RY)			
Station in case of	ject: P'cology-	Class:	VISC	n Division	: 2	B)
-	Toxicology.	rincuple g	Allocated H	lete in	7	Ho	sur 150
Prec	dicted Date of Commen	cement:	Predicted I	Date of Com	plet	ion:	
Sr. No.	Sub-Topic	Actual Dates of	Date	Teaching Mode	1	otal ect.	% cumulativ syllabus completed
1	Depinition & basin Knowledge of acute		2-6-22	Marker	61	38	
	Subacutet chrunic	Completion	6-6-22	& bould			
2	Genotoxicity.	Commencement Completion	6-6-22	1)	01	39	82.9:
	Catanogeniate		7-6-22		0	21	0/5
3	Toxatogenicity & mutagenitic	Commencement Completion	7-6-22	1)	10	40	85.16
4	General Principle	Commencement	8-6-22		-1		87.201
4	Streatment of	Land a second se	9-6-23	1)	01	41	01
5	clinical symptom	The second se	9-6-22	794.17			89.36
	Bazbifgement D	Completion	13-6-22	1)	0	42	i i
6	Morphine	Commencement Completion	13-6-22	IJ	0	42	91:48%
	Ave		14-6-22			75	
7	o for top top to tog	Completion	14-6-22	IJ	0	44	93.61%
8	Mexcury f	Commoncomont	6-6-22		-		arau
°	ausenic porenin	C	16-6-22	11	01	45	95.74%
9	chounophirmach	Commencement	20.6-22	11	0	1	97.876
	Tunn zegeb		7.622	"	1	16	
0	Si aroficat ciación	C I.I.	21-6-22	1/	012	17	100%

Subject Ke

NARHACEUTIC

AURANGABAD

MS * 10

Principal

1	TEA	CHING P	Format No. ST	C/PR09/F
SHIRE ATS MISSIO	A A A A A A A A A A A A A A A A A A A	ACTICA		
Subject:	P'cology-III	Class: VI Se	Division:	A+B
Sr. No.	Title	Date of Plan	Date of completion	Remark
	Dose calculation in Marmacological Expris	0->12-52	15-3-22 12-3-22	Dor
A	ntiallergic activity by ast cell stablization assay	C-7 22-3-22	22-3-22 7263-22 ->25-3-22	Done
3) St	udy of anti-vicer activity a delig using pylorus ligh HANT OF model S NSAID &	1 1 1 1	29-3-22 →9-4-22 →1-4-22	Dune
4) 0	tudy of effector daug o GII motility.	$C \rightarrow 5 - 4 - 22$ $D \rightarrow 7 - 4 - 22$ $F \rightarrow 1 - 4 - 22$	5-4-22 >16-4-22 +8-4-22	Dune
5) a	plector against &	$\begin{array}{c} c \rightarrow 12 - 4 - 22 \\ D \rightarrow 9 - 4 - 22 \\ F \rightarrow 8 - 4 - 22 \end{array}$	12-4-22 316-4-22 28-4-22	Dury
6) PC	Mometer by using Series	$C \rightarrow 19 - 4 - 22$ $D \rightarrow 23 - 4 - 22$ $E \rightarrow 22 - 4 - 22$	19=4-22 >23-4-22 >22-4-22	Done
F) F	utgative on prog intestin		264 - 22 $30 - 4 - 22$ $329 - 4 - 22$ $264 - 22$	Done
T (3 B)	Aller in allower	$C \rightarrow 26 - 4 - 22$ $D \rightarrow 7 - 5 - 22$ $E \rightarrow 6 - 5 - 22$	264-22 >7-5-22 >6-5-22	Done
9)	(Vabbit methode].	$\begin{array}{c} (3) +$	-7-5-22 +6-5-22	Done
000	sal toxicity (LB50) g	$D \rightarrow 16-5-22$ $E \rightarrow 18-5-22$	16-5-22	Done
	Strutter		Principal	
e	AURANGABAD			

18| F

SHURE	2	ACHING I RACTICA		TC/PR09/1
Subject	51.1	Class: VI Se		A+B
Sr. No.	Title	Date of Plan	Date of completion	Remarl
111 121	etermination parties	$\frac{\text{Kinc} \to 24 - 5 - 22}{\text{tot} D \to 24 - 5 - 22}$	24-5-92 >23-5-22	Dune
12) eu	etermination of acut le unitation leonisi test substrance.		24-5-22 +28-5-22	Dure
2 13	alculation of Pharma	$ \begin{array}{c} (-) & 5 & -5 & -22 \\ \hline & D & -2 & -5 & -22 \\ \hline & F & -2 & 7 & -5 & -22 \\ \end{array} $	7-6-22 +28-5-22 +27-5-22	Done
Ly er	perimental Pharmacok	$n \xrightarrow{c \to 7-6-22} \\ (1) \xrightarrow{b \to 4-6-22} \\ (1) \xrightarrow{c \to 3-6-22} \\ (2) \xrightarrow{c \to 3-6-22} \\ (2) \xrightarrow{c \to 3-6-22} \\ (3) $	7-6-22 +4-6-22	Done
15 Big	experimental Pharman	$C \rightarrow 14 - 6 - 22$	14-6-22	stone
151 To	demonstrate some a un used softwates in analysis in phomechans	D711-6-22	+14-6-22 711-6-22 +10-6-22	Dore
				97 43 18
1.1.27				
				307 (a)





Format No. STC/PR09/F/01 THEORY ATTENDANCE

Rafe-

RECORD

SUBJE	CT:		CLA	SS:					DIV	7:		
Roll No.	Name of Candidates	Date			1000							
		Lect. No.	1	2	3	4	5	6	7	8	9	1(
	and the second second second second											
-												2
			Section Section			-					-	
											-	
					100							
		-										
							_					
							_					
						-						
TOTAL		-	an 11710	~		_						
TOTAL	NUMBER OF STUDENTS PRES	SENT	G11712	Lepp					5			



Subject I/c

22

Image: Distribution reducation Image: Distribution reducation SUBJECT: CLASS: DIV: Roll No. Date Image: Distribution Image: Distribution Lee No. 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Image: Distribution	25
MISSION EDUCATION CLASS: DIV: SUBJECT: CLASS: DIV: Roll Date 0 0	25
Roll Date No.	25
	25
Image: Sector of the sector	
Image: Sector of the sector	
Image: Sector of the sector	
	-
	-
	-
Total no. of students present:	



Subject I/c

MISSI	SH PR	CATION	NF.		1	[H]	EO	RY RF	A' CCC	TT)RI	EN D	DA		mat N C E	0. ST(C/PR()9/F
SUBJ	ECT:						С	LASS	5:				DIV				
Roll No.	Date	26	27	28	20												
ĺ	Dec Mo.	20	21	28	29	30	31	32	33	34	35	36	37	38	39	40	4
					-												-
- Press																	
													-				
						1											
	_																
	_	_															
and the second	_	_			_												
					_												
											_	_					
and the second		-											_				
		-			-+									_	_		
											-+						
										-		1					
										100						-+	
-																-	
									_								
		-	-					-			_						
				-				-	-	_							
				-			-+										
							-		-				-				
													+		-		
								matherine Rive	Contract of							-	
otal no. of ents prese	f ent:						A.	MACU	licit	S							



Subject I/c

24

												Forn	nat No. STC	C/PR09/F/01
1	-	*			тр	F	R	VA	TT	FN	JD.	AN	CE	
SHIE A	H PRA	NE			111								CL	
TAS	ON EDUC	ATION						EC	OR	D				in the second
SUBJ	ECT:			-		CL	ASS:					DIV:		
														endance for
Roll	Date												sem	lester
No.	Lec No.	42	43	44	45	46	47	48	49	50	51	52	Ist	IInd
													and the second	a summer
												-	a la serie	
									Sec.	1			Summer Street	
														A Statement
						-					-	-		
					-						-			
			1.1.1		-	-	-					-		
	-			-	-			-	-			-		
1.199 (1.18) (1.19)				-	-									
			-		-									a state of the
		-	-											
			1									-		
											1.1			- Alexandream
		- and a										-		- Company
											-			-
									-	-	-			
						-	-	-	-	-	-	-		
-		-	-	-	-		-	-	-	-	-	-		
		-	-	-	-	-	-	-	+	-	-	-		
-		-	-	-	-	-		+	-	-	-	-		
-		-	-	-	-	-	-	-	-	-	-			
-		-	-	-	-									
-		-		+										a la compañía
-		-												
		-												-
							1=				-			-
	otal no. of ents preser	nt:				1	STARN.			5. 717 - 11.				
				_				YGARA	E					



Subject I/c



SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH



-522155 ISO 9001:2015

DEPARTMENT OF PHARMACY LABORATORY OCCUPANCY REPORT

Academic Year 2022-2023 (EVEN SEM)

w.e.f.: 16 / 01 /2023

Floor	Day	Mo	nday	Tue	sday	Wed	nesday	Thu	rsday	Fri	day	Satu	irday
G R	Lab/Time	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)
O U	012	Batch-C [Biochem]	PROJECT WORK	Batch-D [Biochem]	PROJECT WORK	Batch-B [Biochem]	PROJECT WORK	PROJECT WORK	PROJECT WORK	Batch-A [Biochem]	PROJECT WORK	Batch-E [Biochem]	PROJECT WORK
N D	014	Batch-B [PP-II]	PROJECT WORK	Batch-C [PP-II]	PROJECT WORK	Batch-A [PP-11]	PROJECT WORK	Batch-E [PP-II]	PROJECT WORK	Batch-D [PP-II]	PROJECT WORK	PROJECT WORK	PROJECT WORK
	203	Batch-B [CA]	PROJECT WORK	PROJECT WORK	PROJECT WORK	Batch-E [CA]	PROJECT WORK	Batch-C [CA]	PROJECT WORK	Batch-D [CA]	PROJECT WORK	Batch-A [CA]	PROJECT WORK
	209	Batch-E [POC-I]	PROJECT WORK	Batch-A [POC-I]	PROJECT WORK	PROJECT WORK	PROJECT WORK	Batch-D [POC-1]	PROJECT WORK	Batch-C [POC-I]	PROJECT WORK	Batch-B [POC-I]	PROJECT WORK
2 nd	211	Batch-A [M.CHEM-I]	PROJECT WORK	Batch-B [M.CHEM-I]	PROJECT WORK	Batch-C [M.CHEM-I]	PROJECT WORK	Batch-E [M.CHEM-I	PROJECT WORK	Batch-D [M.CHEM-	PROJECT WORK	PROJECT WORK	PROJECT WORK
	213	PROJECT WORK	PROJECT WORK	Batch-D [P.COLOGY-I]	PROJECT WORK	Batch-E [P.COLOGY- I]	PROJECT WORK	Batch-A [P.COLOG Y-I]	PROJECT WORK	Batch-B [P.COLOG Y-1]	PROJECT WORK	Batch-C [P.COLOG Y-I]	PROJECT WORK
	214	PROJECT WORK	PROJECT WORK	Batch-B [HAP-II]	PROJECT WORK	Batch-C [HAP-11]	PROJECT WORK	Batch-A [HAP-II]	PROJECT WORK	Batch-E [HAP-II]	PROJECT WORK	Batch-D [HAP-II]	PROJECT WORK
	302	Batch-A [P.COLOGY -III]	PROJECT WORK	Batch-B [P.COLOGY- III]	PROJECT WORK	Batch-C [P.COLOGY- III]	PROJECT WORK	Batch-D [P.COLOG Y-III]	PROJECT WORK	Batch-E [P.COLOG Y-III]	PROJECT WORK	PROJECT WORK	PROJECT WORK
	303	Batch-B M.CHEM-III	PROJECT WORK	Batch-C M.CHEM-III	PROJECT WORK	Batch-A M.CHEM-III	PROJECT WORK	Batch-E M.CHEM-	PROJECT WORK	PROJECT WORK	PROJECT WORK	Batch-D M.CHEM-	PROJECT WORK
3rd	310	Batch-D [P.COG-1]	PROJECT WORK	Batch-E [P.COG-I]	PROJECT WORK	PROJECT WORK	PROJECT WORK	Batch-B [P.COG-I]	PROJECT WORK	Batch-C [P.COG-I]	PROJECT WORK	Batch-A [P.COG-I]	PROJECT WORK
	312	PROJECT WORK	PROJECT WORK	Batch-E [HDT]	PROJECT WORK	Batch-D [HDT]	PROJECT WORK	Batch-A [HDT]	PROJECT WORK	Batch-B [HDT]	PROJECT WORK	Batch-C [HDT]	PROJECT WORK
	410	PC-II PRACTICAL	RESEARCH WORK	PC-II practical	RESEARCH WORK	PC-II practical	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	RESEARCH Work	RESEARCH Work	RESEARCH WORK
4 th	412	PH-11 practical	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	PH-II practical	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	PH-II practical	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK
	414	PQA-II practical	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	PQA-II practical	RESEARCH WORK	RESEARCH Work	RESEARCH WORK	RESEARCH Work	RESEARCH WORK	PQA-11 practical	RESEARCH WORK



Aurangabad



(mos)

PRINCIPAL Shreeyash Institute of Pharmaceutica Education and Research, Aurangabar



SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

FORMAT NO. STC/PR08/F/05



DEPARTMENT OF PHARMACY LABORATORY OCCUPANCY REPORT

Academic Year 2022-2023 (ODD SEM)

w.e.	f.:	10/	09	/2022

Floor	Day	Mor	nday	Tue	esday	Wedr	nesday	Thu	sday	Fri	day	Satu	rday
G R	Lab/Time	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)	Morning (9:00 am- 1:00 pm)	Afternoon (2:00 pm - 6:00 pm)
O U	012	Batch-B IP-I	Batch-D PH-I	Batch-C IP-I	Batch-A PH-I	Batch-A IP-I	Batch-E PH-I	Batch-E IP-I	PROJECT WORK	Batch-D IP-I	Batch-C PH-I	PROJECT WORK	Batch-B PH-I
N D	014	Batch-B PP-I	PROJECT WORK	Batch-C PP-I	PROJECT WORK	Batch-A PP-I	PROJECT WORK	Batch-E PP-I	PROJECT WORK	Batch-D PP-I	PROJECT WORK	PROJECT WORK	PROJECT WORK
	203	PROJECT WORK	Batch-B CSK	PROJECT WORK	Batch-D CSK	PROJECT WORK	Batch-A CSK	PROJECT WORK	PROJECT WORK	PROJECT WORK	Batch-E CSK	PROJECT WORK	Batch-C CSK
	209	Batch-A POC-II	Batch-E PIC	Batch-B POC-II	Batch-C PIC	Batch-C POC-II	Batch-B PIC	Batch-D POC-II	PROJECT WORK	Batch-E POC-II	Batch-A PIC	PROJECT WORK	Batch-D PIC
2 nd	211	Batch-D PE	Batch-A PA-I	Batch-E PE	Batch-B PA-I	PROJECT WORK	Batch-C PA-I	Batch-B PE	PROJECT WORK	Batch-C PE	Batch-D PA-I	Batch-A PE	Batch-E PA-I
	213	PROJECT WORK	PROJECT WORK	Batch-D P.COLOGY- II	PROJECT WORK	Batch-E P.COLOGY -II	PROJECT WORK	Batch-A P.COLOGY -II	PROJECT WORK	Batch-B P.COLOGY -II	PROJECT WORK	Batch-C P.COLOGY -II	PROJECT WORK
	214	PROJECT WORK	PROJECT WORK										
	302	PROJECT WORK	PROJECT WORK										
	303	PROJECT WORK	Batch-A IMA	PROJECT WORK	Batch-B IMA	PROJECT WORK	Batch-C IMA	PROJECT WORK	PROJECT WORK	PROJECT WORK	Batch-D IMA	PROJECT WORK	Batch-E IMA
3 rd	310	Batch-A P.COG-II	PROJECT WORK	Batch-B P.COG-II	PROJECT WORK	Batch-C P.COG-II	PROJECT WORK	PROJECT WORK	PROJECT WORK	Batch-E [P.COG-II]	PROJECT WORK	Batch-D [P.COG-1]	PROJECT WORK
	312	PROJECT WORK	Batch-C HAP-I	Batch-D PM	Batch-E HAP-I	Batch-E PM	Batch-D HAP-I	Batch-A PM	PROJECT WORK	Batch-B PM	Batch-B HAP-I	Batch-C PM	Batch-A HAP-I
	410	PC practical	RESEARCH WORK	PC practical	RESEARCH WORK	PC practical	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	RESEARCH Work	RESEARCH Work	RESEARCH WORK
4 th	412	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	PH practical	RESEARCH WORK	PH practical	RESEARCH WORK	PH practical	RESEARCH Work
	414	PQA practical	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	PQA practical	RESEARCH WORK	RESEARCH WORK	RESEARCH WORK	RESEARCH Work	RESEARCH Work	PQA practical	RESEARCH WORK

Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Aurangabad



PRINCIPAL Shreeyash Institute of Pharmaceutica Education and Research, Aurangabad



FORMAT NO. STC/PR08/F/05

SHREEYASH PRATISHTHAN'S



Shreeyash Technical Campus

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

LAB TIME TABLE

LAB NAME: Pharmacology

HALL NO: 213

ACADEMIC YEAR: 2022-2023. W. E. F. :-.....1/3/2023...../ Issue:

LAB INCHARGE : Ms. Momin Aaliya Firdous/Ms. Priti Undre SEMESTER:IV th

DAY / TIME	9:00 am-1:00 pm	01:00 am- 1.45 pm	2:00pm-6:00 pm
MON -	<	→	Project work
TUE —	Pharmacology-I (Batch D) PU /213		Project work
WED	Pharmacology-I (Batch E) PU /213	ESS	Project work
THU —	Pharmacology-I (Batch A) MAF /213	RECESS	Project work
FRI —	Pharmacology-I (Batch B) MAF /213		Project work
SAT	Pharmacology-I (Batch C) MAF /213		Project work

NUTE O

 Faculty Initials
 Faculty Full Name
 Sign

 MAF
 Momin Aaliya firdous
 MAF

 PU
 Priti Undre
 MOD

PRINCIPAL Shreeyash Institute of Pharmaceutica Education and Research, Aurangabad.

hreeyash Institut Education And Research Aurangabad

Shreeyash Institute of Pharmaceutical Education & Research

AURANGABAD

Certificate

This is to certify that

Student Name: _____

(Seat No :) ______ 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_____

during academic year_____& this journal represents his/her work within four walls of this Institute.

Date:

Subject In- charge

External Examiner

Principal

Index

Expt.	Title of Event	Date of	Page	Sign &
No.	Title of Expt.	Expt.	No	Date
I		I		

PHARMACOGNOSY AND PHYTOCHEMISTRY



B.Pharm Vth sem

Contents

1.Introduction

2.Morphology, histology and powder characteristics & extraction & detection of:

- 2.1 Cinchona,
- 2.2 Cinnamon
- 2.3 Senna
- 2.4 Clove
- 2.5 Ephedra
- 2.6 Fennel
- 2.7 Coriander
- 3. Exercise involving isolation & detection of active principles
 - **3.1 Caffeine from tea dust.**
 - **3.2Diosgenin from Dioscorea**
 - 3.3 Atropine from Belladonna
 - 3.4Sennosides from Senna
- 4. Separation of sugars by Paper chromatography
- 5. TLC of herbal extract
- 6. Distillation of volatile oils and detection of phytoconstitutents by TLC
- 4. Analysis of crude drugs by chemical tests:
- 4.1. Asafoetida
- 4.2 Benzoin
- 4.3 Colophony
- 4.4 Aloes
- 4.5 Myrrh

TISSUE SYSTEM IN PLANT

The most important types of plant tissue system and their function are as follows:

- 1. Epidermal Tissue System
- 2. Ground Tissues System
- 3. Vascular Tissue System.

All the tissues of a plant which perform the same general function, regardless of position or continuity in the body, constitute the tissue system. The tissues of a plant are organized to form three types of tissue systems: the dermal tissue system, the ground tissue system, and the vascular tissue system.

The components and functions of the tissue systems are summarized below:

Type of tissue system	Tissue	Functions
	present	
Dermal tissue	Epidermis	Protection
		Prevention of water loss
Ground tissue	Parenchyma tissue	Photosynthesis
	Collenchyma tissue	Food storage
	Sclerenchyma tissue	Regeneration
		Support
		Protection
Vascular tissue	Vascular bundles	
	Xylem tissue	Transport of water and minerals
	Phloem tissue	Transport of food

1. Epidermal Tissue System:

The cells of epidermis are parenchymatous having protoplasm and nucleus without intercellular spaces. Epidermis possesses numerous minute openings called stomata. Main function of stomata is exchange of gases between the internal tissues and the external atmosphere. Cuticle is present on the outer wall of epidermis to check evaporation of water. Epidermis forms a

Protective layer in leaves, young roots, stem, flower, fruits etc.

2. Ground Tissues System:

It includes all the tissues of the plant body except epidermal and vascular tissues.

It is divided into following parts:

(i) Hypodermis:

It is situated below the epidermis. It is multilayered and made up of parenchymatous and sclerenchymatous cells.

(ii) General Cortex:

This consists of parenchymatous cells with or without chloroplasts.

(iii) Endodermis:

Endodermis is single layered made up of parenchymatous cells. The radial and internal walls of endodermal cell are thickened; a band of lignin or suberin knows as casparian strip is sometimes found on the radial and transverse wall of every cell.

(iv) Pericycle:

It is single or multilayered and is situated in between endodermis and vascular bundles. It is made up of sclerenchymatous and parechymatous cells.

(v) Pith:

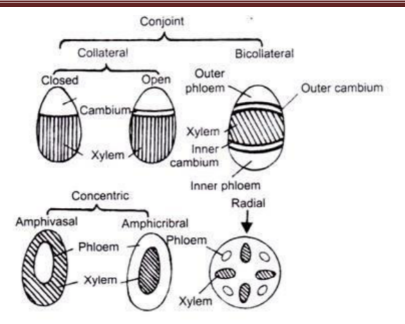
The central portion in stems and roots is called pith or medulla. It is made up of parenchymatous cells with intercellular spaces. In dicot stem the pith is large and well developed; in dicot roots the pith is either absent or small; in monocot roots large pith is present; in monocot stem the vascular bundles are scattered and the ground tissue is not marked into different parts.

3. Vascular Tissue System:

It consists of xylem and phloem tissues which are found as strands termed as vascular bundles. The main function of xylem is to conduct water, materials to different parts of the plant body. The main function of phloem is transportation of food materials in different parts of the plant.

There are three different types of vascular bundles (Fig. 3.5):

Practical Pharmacognosy and Phytochemistry



(i) Radial Bundles:

Xylem and phloem strands are located on alternate radii in radial vascular bundles. These are mainly found in roots.

(ii) Conjoint bundles:

Xylem and phloem combine together into one bundles, Xylem lies towards the centre and phloem towards the periphery. There are two types of conjoint bundles.

Collateral:

Xylem and phloem lie on the same radius, xylem towards the centre and phloem towards the periphery. When cambium is present in collateral bundles, such bundle is called open, e.g. in dicot stems and collateral bundle without cambium is called closed, e.g. in monocot stems.

Bicollateral:

In this type of bundle, the phloem strands are present on both outer and inner side of xylem

(iii) Concentric Bundles:

In this type of vascular bundle, one tissue is completely surrounded by the other. These are of two types Amphivasal and Amphicribral.

Amphivasal:

In this type of vascular bundle xylem surrounds the phloem, e.g. Dracaena.

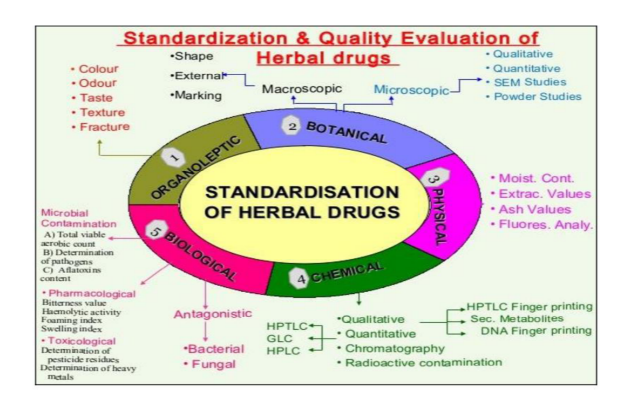
Amphicribral:

In this type, phloem surrounds the xylem, e.g. in Ferns.

Plant products are used throughout the developed and developing countries as home remedies over the counter products and raw materials for pharmaceutical industries and represent a substantial proportion of global drug market. It is therefore essential to establish recognized guidelines for assessing their quality. The function of drug quality evaluation is to value raw materials and to ensure that final product will be of standard drug.

Evaluation methods for crude drugs:

- 1.Organoleptic evaluation
- 2. Microscopic evaluation
- 3.Physical evaluation
- 4. Chemical evaluation
- 5.Biological evaluation



Qualitative Microscopy

A] Stomata

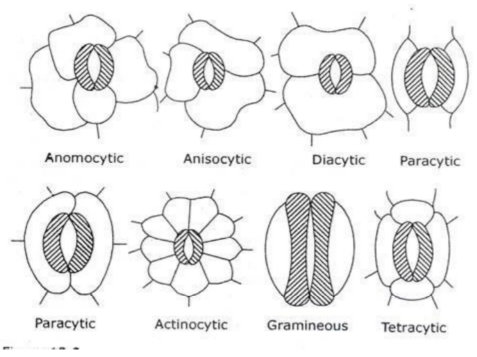
The stomata are minute pores which occur in the epidermis of the plants. Each stoma remains surrounded by two kidneys or bean shaped epidermal cells the guard cells. The stomata may

occur on any part of a plant except the roots. The epidermal cells bordering the guard cells are called accessory cells or subsidiary cells.

Stomata is one of the best standard to identify the plant microscopically.

There are various types of stomata present in plants like

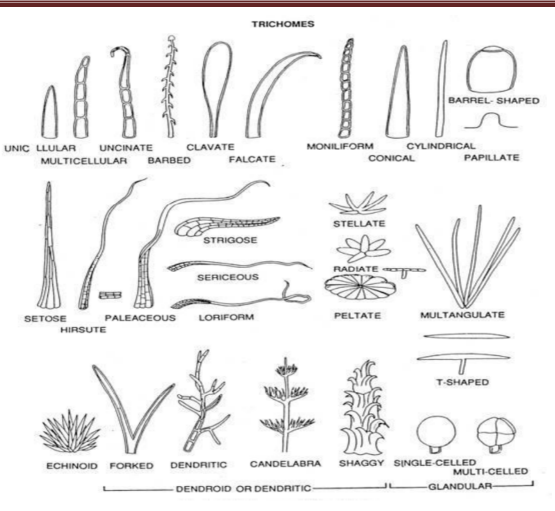
- 1.Paracytic stomata
- 2.Diacytic stomata
- 3. Anisocytic stomata
- 4. Anomocytic stomata
- 5.Actioncytic stomata

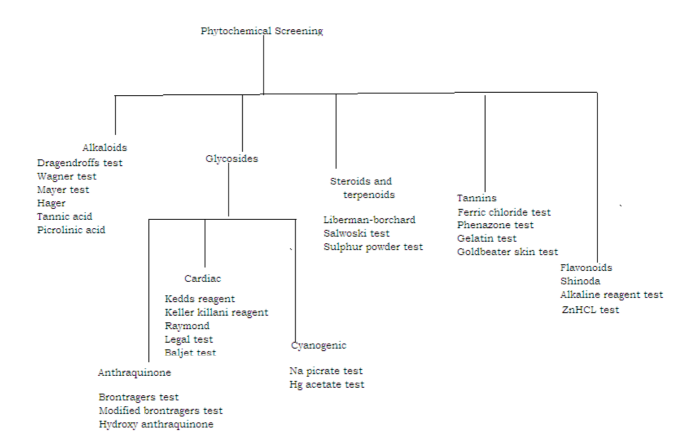


B] Trichomes

Trichomes are outer growth of epidermal cells mostly found on leaves and stem, sometimes on fruits and flowers. Trichomes are important tool to identify herbs in powders to identify the standard plant as well to check the adulteration.

Practical Pharmacognosy and Phytochemistry





Reagent	Constituents	Colour	Intensity
Phloroglucinol+ Conc.HCL	Lignin	Pink	+++
Aniline Hydrochloride	Lignin	Bright yellow	++
Chlor-zinc-iodine solution	Suberin	Yellowish brown	-
Ruthenium red solution	Mucilage	-	_
Iodine solution	Starch	Blue	+
Millons reagent	Protein	Brick red	++
Dragendroff's reagent	Alkaloids	-	
Conc.NaOH	Flavonoids	Yellow	+++
Frothing Test	Saponin	-	
Aq.Ferric Chloride	Phenoilc/Tannins/Sterols	Smoke colour	++
Keddy reagent	Glycosides	Pink Colour	++
5 % KOH	Anthraquinone glycosides	-	
Salvoski's test	Steroids	Orange colour at the	++
		junction of two layers	
Spot test	Fixed oil	-	-

Experiment No.1

Aim:-To Study the morphological, histological, powder Characteristics, extraction and detection of Cinchona.

Requirements:

Glasswares & Instruments : Microscopes, slides, watch glass, cover slip and pipette.

Chemical: Phloroglucinol,Conc.HCl, sulphuric acid,sudan red-III, acetic acid and ruthenium Red

Theory:-

Synonyms - Peruvian bark

Biological source - It consist of dried bark of cultivated trees of cinchona calisaya

Family – Rubiaceae

Morphological study:



Colour –On outer side it is dull brown in colour while inner side it is yellowish brown in colour.

Odour- slight

Taste- Bitter and astringent

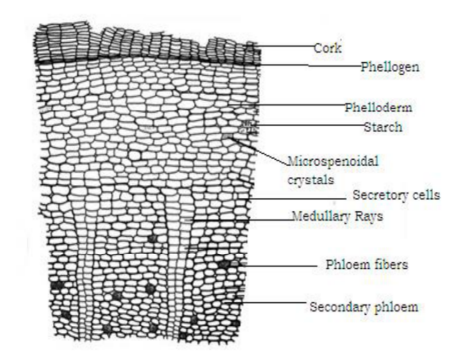
Size and shape-10 to 25mm in diameter and 1.5 to 2.5mm in thickness

Microscopy:

Periderm- Periderm shows presence of cork, phellogen and phelloderm:

Cork is made up of thin-walled ,flat and polygonal cells containing reddish-brown contents. Rectangular thin-walled cells arranged in two to three layers forms phellogen. Within the cork cambium eight layer of regular thin-walled rectangular cells with dark walls and without any cell contents forms phelloderm.

Cortex: Cortex is made up of cellular parenchyma cells having reddish brown walls and are filled with microsphenoidal crystals of calcium oxalate. Secretary cells scattered in the layers of the cortex. Some of them shows presence of minute starch granules within them.



Secondary phloem: Sieve tubes, phloem parenchyma, phloem fibers and medullary rays forms secondary phloem:

I) **Sieve tubes:** Long,wide, collapsed and compressed sieve tubes end walls of which are at the right angles to the axis of component cells are present in the bark while companion cells are narrow.

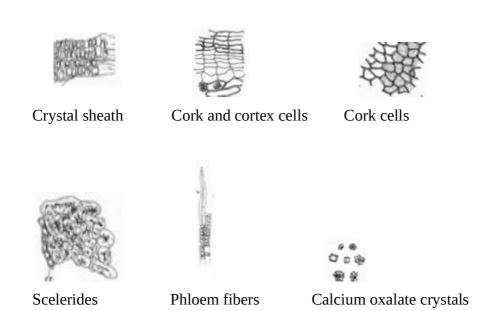
II) **Phloem parenchyma**: Phloem parenchyma is dark reddish-brown in colour with thin walls.

III) **Phloem fibers**: Large, fusiform, thick walled and lignified phloem fibers are present with phloem parenchyma and in between the medullary rays. Distribution and size of the phloem fibres varies in different species of cinchona bark and can help in identification. Sometimes phloem fibres are rounded, oval or spindle shaped..

Medullary rays: Through phloem parenchyma one, two or three seriate thin walled and radially elongated medullary rays run radially. Medullary rays contain starch grains.

Powder Characteristics:

a) **Fibres**: Powder microscopy of cinchona shows presence of yellowish and lignified phloem fibers occuring as isolated or in groups of two or three. Walls of phloem fibers are are thick, lignified with striations, numerous funnel shaped pits. Lumen of phloem fiber is small, uneven and short.



Cork: Cork cells are thin walled, flat, polygonal containing reddish-brown matter within them.

b) Parenchyma: Yellowish to reddish brown thin walled cells of parenchyma arise from phloem parenchyma and medullary rays.

c) Calcium oxalate crystals Starch grains : parenchymatous cells are rich in microprisms of calcium oxalate having very small size and irregular shape and also contains small, simple and spherical or rarely compound starch grains.

Stone cells are absent in cinchona.

Microchemical test: -

Reagents	Observations	Characteristics
Phloroglucinol + conc. HCL (1:1)	Pink	Lignified phloem fibres
Dil.Iodine solution	Blue	Starch

Dil. Acetic acid	Insoluble	Calcium oxalate crystals
Dil.Hydrochloric acid	Soluble	Calcium oxalate crystals
Sulphuric acid (66%)	Calcium sulphate crystals	Calcium oxalate crystals
	formation	

Chemical test: -

Tests	Observation
Heat the bark powder in a dried test tube	Reddish brown fumes
with few drops of glacial acetic acid.	
Treat pieces with dilute sulphuric acid and	Blue fluorescence
observe under ultra violet light.	
Heat bark powder with few drops of	Emerald green colour developed,
bromine water, shake and add strong	changed to blue on neutralization
ammonia (thalloquin test).	

Extraction:

Powder the cinchona bark to coarse sized particles and weigh accurately.

Moisten the cinchona powder with alcoholic calcium hydroxide (20%) and sodium hydroxide(5%)

Allow to stand for few hours to convert salt of alkaloids into freebases which are then extracted in soxhlet extractor using toluene as solvent for 6 hours.

Obtained extract is filtered, to the filtrate add 5% sulphuric acid.

Vigorously shake the mixture in a separating funnel, discard the toluene layer.

With sodium hydroxide adjust the pH of aqueous layer to 6.5 which results in ppt of quinine sulphate.Filter the mixture and recrystallize with hot water. Weigh and determine percentage yield and melting point.

Obtained quinine sulphate dissolve in dilute sulphuric acid add ammonia quinine is obtained in the form of sharp needles.

Isolation

Quinine and quinidine was identified by Thin layer chromatography by using as Stationary Phase- Silica gel

Mobile phase-Toluene: ethyl acetate: Diethyl amine (70:20:10)

Detection at 366 nm under UV light at 0.16 Rf value by spraying dragendroff's reagent(orange brown color).

Chemical constituent: -

Alkaloids: Quinine, quinidine, Cinchonine, Cinchonidine.

Uses:- Antimalarial and antipyretics.

Batch		Daily Practical Assessment Sheet 2020-21								
	Dept. of Pha	Dept. of Pharmacognosy Subject: Pharmacognosy and Phytochemistry-II								
Sr.No	Viva 02M)	GLP (01M)	Performance &Skills(03M)	Observation & Result (02M)	Attendance (02M)	Total (10M)	Sign			

SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,

SHREEYASH POLYTECHNIC,

SHREEYASH INSTITUTE OF PHARMACY,



SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Internal Audit Observation Sheet

Department / Section: SYIPER B Pharmacy

Auditor: Deepak Nimburge

MISSION EDUCATION

Audit Sl. No. 23/020

Date: 11.08.2023

Audito	r: Deepak Nimburge		Auditee: Mr. Milind Kamble - HOD	
SI. No.	Question / Check Requirements	Document Reference / Clause	Observations	Remarks
1.	Quality Policy	Clause 5.2	Available displayed. Awareness is okay	С
2.	List of teaching staff	STC/PR/09	Total – 23 Nos. Competency Matrix Available verified for Mr Gajanan Parikh – Asst Professor edn – M Pharm 63.92 % with total 14 years, Yrs teaching. Appointment letter 27.10.2022, as per PCI eleigibility is M Pharm with 0 to 3 years of experience	С
3.	Quality Objectives	Clause 6.2	Total 15 objectives set and monitored, students attendance is $70 - 80$ % against target of 90 % in objective statement and at actual it is 64.4 %. Figures at actual and mentioned in objectives are not matching. Extra curricular activities 05 nos – completed 05 nos.	OFI
4.	Admissions	STC/PR/06	SY - 126 (100) intake, $TY - 12(100)$, $FY - 111 (100)$.	С
5.	Marketing Activity	STC/PR/51	12 activities a carried out e.g. pamphlets Distribution in colleges, NSS Cleanthon Camp, You tube videos, interview at Radio Mirchi and red FM	С
6.	Academic Calendar	STC/PR/07	As per University Second Semister for 22-23, Term Starts : Jan 16, 23, term end – May 13, 2023.	С
7.	Load Distribution	STC/PR/08	# STC/PR08/F/01 for all staff, Verified for Gajanan Parikh, Total Load of 20 hours FY – 08 hours (6 hours theory Bio Chemistry I and 02 hours tutorials) and Bio Chemistry – 12 hours Practical, Theory on Mon – 02, Tues - 01 and Wed – 01 for A div and Fri – 02 and Sat – 02 hours	C
8.	Master Time Table	STC/PR/08	STC/PR08/F/02 available, PA I – 12 hours Practical, Theory on Mon 02, Tues - 01 and Wed – 01 for A div and Fri – 02 and Sat – 02 hours matching to master	PANCARAD
9.	Class Time Table	STC/PR/08	STC/PR008/F/03, verified for first year second semester matching	RANGABAD

Legend: NC - Non Conformity, OFI - Opportunity for Improvement, C - Conformance



SHREEYASH PRATISHTHAN'S

Shreevash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,

SHREEYASH POLYTECHNIC,

SHREEYASH INSTITUTE OF PHARMACY,

SHREEYASH INSTITUTE OF PHARMACEUFICAL EDUCATION AND RESEARCH

	Internal	Audit	Observation	Sheet
--	----------	-------	-------------	-------

Audit Sl. No. 23/020 Department / Section: SYIPER B Pharmacy Auditee: Mr. Milind Kamble - HOD Auditor: Deepak Nimburge C Verified for Bio Chemistry subject with Master and class STC/PR/08 10. Individual Time Table C Bio Chemistry faculty Mr. Gajanan Parik. Teaching Plan and Execution STC/PR/09 11 available for 45 Lectures. Unit II - HMP shunts planned on 12.06.2023 and completed on 13.06.202023. Attendance present - 52 nos and absent Teaching 08 Nos. Verified DPR found Okay. Defaulter list for B Pharm semester VIII. 10 nos for AIT and 13 for Bio Stat. Available checked for Bio Chemistry theory 45 Hours units 05 and C STC/PR/09 12 Syllabus Practicals 12 all compulsory 4 hours each. Approval of teaching notes for Bio chemistry there. Verified notes OFI STC/PR/09 13. **Teaching Notes** for unit II - Okay Medicinal Chemistry 12 Nos. Practical - Lab Manual - completed 12 NC1 STC/PR/26 14. Nos. out of 12 practical, 02 praticals as determination of blood Creatine List of Practicals for Bio Chemistry and and Blood Cholesterol practicals were not conducted, demonstration on Equipments available You tube. Verified the availability of chemicals for blood creatinine as per lab consumable register it is nil since 2018. Equipments Available for Bio Chemistry. 24 equipments available in lab С STC/PR/09 15. e.g colorimeter make Orchid asset no. SYEPER/B/EOP/PC/17/com/01. Dead Stock Register Dead stock verification not evident All the classes are conducted in class room by chalk and board NC2 STC/PR/09 16. method and practical's are conducted in Lab. Laboratory consumables register stock does not mention date of mfg and date of **Consumables** register expiry, many expired chemicals date of expiry is tampered. Solutions prepared and valid date of preparation not there. E.g potassium chromate, potassium sulphate and Sulphailamide EP Calibration records for equipments like oven, filling machine to be OFI STC/PR/37 17. improved to include the matser used and traceability to NPL. Calibration

Date: 11.08.2023

SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,

SHREEYASH POLYTECHNIC,

SHREEYASH INSTITUTE OF PHARMACY,



SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Internal Audit Observation Sheet

Department / Section: SYIPER B Pharmacy			Audit Sl. No. 23/020 Date: 11.08.	2023
udito	r: Deepak Nimburge		Auditee: Mr. Milind Kamble - HOD	
18.	Dead Stock Verification	STC/PR/38	Verification of dead stock not evident for year 2022-23	OFI
19.	Preventive Maintenance of Equipments and Breakdown	STC/PR/36	Available	С
20.	Unit Test	STC/PR/11	Conducted off line date 14 June 2022 for Physical Pharmacy II for Second Year, No. of students appeared 49 Nos. Passed 49 Nos., Absent: 11 Nos.	С
21.	Defaulter List	STC/PR/10	Defaulter list for B Pharm semester VIII, 10 nos for AIT and 13 for Bio Stat	С
22.	Result Analysis	STC/PR/17	Third Year semester 5, all students appeared – 127 nos. passed 78 nos., failed 49 nos.– Passes % 61.45.	С
23.	Student Feedback	STC/PR/20	Available year 2022-23 for B Pharm First year, feedback is 88.29 % against 80.86 %, lowest – Arundhati Deokar – highest Ms Minal Chaudhari 95.08 %,	С
24.	Industrial Visit	STC/PR/18	Visit to IPCA laboratories dated 29.04.2023 for Third Year B Pharm, 59 Nos. of students visited. Total industrial visits : 04 Nos.	С
25.	Teacher Guardian	STC/PR/16	Sachin Dhawale TG activities : 3 rd year student 27 nos. 10 nos of activities were planned, writing skill was done on 05 Jan 23	С
26.	Extra Curricular activities	STC/PR/27	10 activities conducted. E.g Green Campus activity on 22.02.2023.	С
27.	Guest Lectures	STC/PR/19	06 guest lectures conducted in academic year 2022-23, Topic Womens Health Awareness Program by Shailendra Nanaware of Janhit sevabhavi sanstha	С
28.	Student Complaints	STC/PR/59	03 Nos student Complaints are recorded and resolved	С



Legend: NC - Non Conformity, OFI - Opportunity for Improvement, C - Conformation

MISSION EDUCATION

PRINCIPAL Shreeyash Institute of Pharmaceutica Education and Research, Aurangabad

Auditor Signature

List of various teaching pedagogies (2022-23)

- 1. Lecture: Traditional method where the teacher presents information to students orally.
- 2. **Demonstration**: Showing students how to do something, often with visual aids or practical examples.
- 3. Discussion: Encouraging students to participate in dialogue, share ideas, and debate concepts.
- 4. Collaborative Learning: Group-based activities where students work together to achieve learning goals.
- 5. **Project-Based Learning (PjBL)**: Similar to PBL, but focused on completing a project to demonstrate learning.
- 6. Flipped Classroom: Students learn new content at home through videos or readings, and then do activities or discussions in class.
- 7. Inquiry-Based Learning: Students explore questions, problems, or scenarios to develop understanding.
- 8. Experiential Learning: Hands-on learning through direct experience and reflection.
- 9. **Constructivism**: Students construct their understanding and knowledge through experiences and reflecting on those experiences.
- 10. **Socratic Method**: A form of cooperative argumentative dialogue between individuals, based on asking and answering questions to stimulate critical thinking.
- 11. **Differentiated Instruction**: Adapting teaching methods and curriculum to individual student needs and learning styles.
- 12. **Direct Instruction**: Teacher-centered approach where the teacher transmits information directly to students, often using structured lesson plans.
- 13. Holistic Education: Focuses on the development of the whole person, including intellectual, emotional, social, physical, artistic, creative, and spiritual dimensions.
- 14. **Outdoor Education**: Learning experiences that take place in natural settings, emphasizing environmental education and experiential learning.
- 15. Virtual Learning: Education delivered electronically through various forms of multimedia, typically over the internet.
- 16. Blended Learning: Combining traditional face-to-face instruction with online learning activities.

These pedagogies can be used individually or in combination, depending on educational goals, student needs, and subject matter. Each approach has its strengths and is suited to different learning objectives and classroom dynamics.



PRINCIPAL Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad.



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.

8/22

ACADEMIC PROGRAMME COMMITTEE

DUTIES:

- 1) Periodically reviewing the progress of the classes.
- 2) Discussing the problems concerning curriculum, syllabus and the conduct of classes.
- 3) Discussing with the course teachers on the nature and scope of assessment for the course and the same shall be announced to the students at the beginning of the respective semesters.
- 4) Communicating its recommendation to the head of the institution on academic matters.

MEETINGS:

The above class mentoring committee will meet before and after sessional examinations and whenever required.

CONSTITUTION:

The details of members are as follows:

Sr. No.	Name of Member	Designation
1	Dr. Ganesh G. Tapadiya	Chairman
2	Dr. Milind D. Kamble	Head of Department (Pharmaceutics)
3	Dr. Mangesh S. Ghodake	Head of Department (Pharmaceutical Chemistry)
4	Dr. Vishal C. Gurumukhi	Head of Department (Quality Assurance)
5	Miss. Momin Aaliya Firdous	Academic In-charge
6	Mr. Vinayak Mhaismale	Examination Cell In-charge
7	Mr. Sachin Dhawale	Member
8	Ms. Snehal Nursing Pawar	Member
19	Mr. Pathan Hujeb Khan	Member
10	Kalyan Shelke (B. Pharm	Student Representatives
	Final Year)	

Firdous Momin Academic In-Charge Shreeyash Institute of Pharmaceutical Education And Research Aurangabad



Dr. Ganesh G. Tapadiya PRINCIPAL Shreeyash Institute of Pharmaceutica Education and Research, Aurangabad

Shreeyash Campus, Gut No. 258 (P), Satara Parisar, Near SRPF Camp, Beed By Pass Road, Aurangabad - 431 010. (M.S.) Tel. - (0240) 6608769 / 756 / 778, Fax : (0240) 6608709 Web : www.syppharmacy.org Email - shreeyashiper@gmail.com