



ShreeyashPratishthan's

# **SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH**

Approved by AICTE, New Delhi, Government of Maharashtra, DTE Mumbai (**DTE Code- 2572**) and  
Affiliated to Dr. BabasahebAmbedkar Technological University, Lonere, & Maharashtra State Board of  
Technical Education (MSBTE), (**MSBTE Code- 1838**) 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 (2020-21)**

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

---



# Dr. Babasaheb Ambedkar Technological University

(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

[www.dbatu.ac.in](http://www.dbatu.ac.in)

[registrar@dbatu.ac.in](mailto:registrar@dbatu.ac.in)

02140-275142

## REGISTRAR OFFICE

### Semester-II

Sr. No.	Activity	Sem-II
1	Term Start	17 <sup>th</sup> May 21
2	Mid Semester Examination (To be conducted in zero Hours)	5 <sup>th</sup> to 10 <sup>th</sup> Jul 2021
3	End of Classes	7 <sup>th</sup> Aug 2021
4	Practical Examination	9 <sup>th</sup> to 12 <sup>th</sup> Aug 2021
5	Preparation Leave	13 <sup>th</sup> to 16 <sup>th</sup> Aug 2021
6	End Semester Examination	17 <sup>th</sup> to 28 <sup>th</sup> Aug 2021
7	Supplementary Examination	17 <sup>th</sup> to 28 <sup>th</sup> Aug 2021
8	Result Declaration	6 <sup>th</sup> Sep 2021
9	Remedial Examinations	7 <sup>th</sup> to 12 <sup>th</sup> June 2021
10	Holidays	26 <sup>th</sup> May 21 – Buddha Pournima 21 <sup>st</sup> Jul-21 Bakari Eid
11	Number of Working Days	70
12	Number of Turns available for Practical	12
13	Syllabus for Self Study	25 %
Start of Third Semester AY 2021-22 : 1 <sup>st</sup> Sep 2021		



REGISTRAR

Dr. Babasaheb Ambedkar Technological University  
LONERE 402 103

Tal Mangaon, Dist. Raigad, (Maharashtra)





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


**Academic calendar 2020-21 (EVEN SEMESTER)**

*Semester-II*

Sr.No.	Activity	Date
1	First term commencement	May 17, 2021
2	First Sessional exam	June 14-19 ,2021
3	Second Sessional exam	July12-17,2021
4	Exam form filling	July19-22,2021
5	Uploading internal marks	August 9-12,2021
6	End of classes	August 14,2021
7	Holiday	August 15-16,2021
8	End Eemester Theory & Practical Examination	August 17-31,2021
9	Commencement of academic year 2021-22	Sept. 1, 2021

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



  
PRINCIPAL  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad.



# Dr. Babasaheb Ambedkar Technological University

(Established by Government of Maharashtra and Governed by  
Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)  
www.dbatu.ac.in

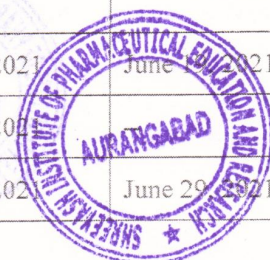
## Notification

DBATU/Dean/Reg/2020-21/ 362

Date: 18/01/2020

### Academic Calendar for Even Semesters (IVth, VIth & VIIIth) for AY 2020-21

Sr. No.	Activity	Commencement Date	Concluding Date	Total Days	All Faculty
1	Commencement of classes for Even semester	February 15, 2021	June 22, 2021	128	All UG and PG Programs
2	Declaration of results for Odd Semester	February 20, 2021	February 20, 2021	1	All UG and PG Programs
3	Registration for photo copy of Answer books	February 20, 2021	February 25, 2021	6	All UG and PG Programs
4	Declaration of Revaluation results	March 08, 2021	March 08, 2021	1	All UG and PG Programs
5	Registration for remedial Examination	March 08, 2021	March 12, 2021	5	All UG and PG Programs
6	Remedial Examination	March 13, 2021	March 22, 2021	10	All UG and PG Programs
7	Dr. B. R. Ambedkar Jayanti	April 14, 2021	April 14, 2021	1	Celebration at University and Affiliated Colleges
8	First periodic test	April 24, 2021	April 30, 2021	7	Pharmacy
9	CA-I Marks Submission to Exam Section	April 24, 2021	April 30, 2021	7	All UG and PG Programs
10	Annual Social Gathering	May 06, 2021	May 8, 2021	3	University and Affiliated Colleges
11	Mid Semester Examinations	May 13, 2021	May 22, 2021	10	All UG and PG Programs
12	Exam form filling Regular & Supplementary	May 24, 2021	May 29, 2021	6	All UG and PG Programs
13	Exam form filling Regular & Supplementary with late fee	May 30, 2021	June 03, 2021	5	All UG and PG Programs
14	Third Periodic test	May 28, 2021	June 03, 2021	6	Pharmacy
15	Sports Week	June 04, 2021	June 09, 2021	6	University and Affiliated Colleges
16	CA-II Marks Submission to Exam Section	June 14, 2021	June 14, 2021	6	All UG and PG Programs
17	End of classes	June 22, 2021	June 22, 2021	--	All UG and PG Programs
18	Practical/Project/Seminar Examinations	June 24, 2021	June 29, 2021	6	All UG and PG Programs

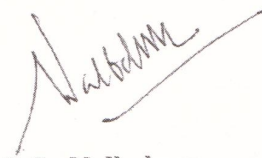


18/01/21

19	Second periodic test	June 24, 2021	June 29, 2021	6	Pharmacy
20	End semester Practical Examination	July 03, 2021	July 12, 2021	10	Pharmacy
21	Uploading Internal marks / Mid Semester Examination, practical, project marks to University portal	July 04, 2021	July 13, 2021	10	All UG and PG Programs
22	End Semester & Supplementary Examination	July 05, 2021	August 03, 2021	30	All UG and PG Programs
23	End semester Theory Examination (regular & repeater)	July 09, 2021	August 04, 2021	27	All UG and PG Programs
24	Submission of M. Pharm / M. Tech./ M. Arch. Dissertation	August 01, 2021	August 31, 2021	31	All PG Programs

**List of Festivals/Holidays**

Sr.No.	Festivals/Holidays	Date
1	Republic Day	Tuesday, 26 January, 2021
2	Chhatrapati Shivaji Maharaj Jayanti	Friday, 19 February, 2021
3	Mahashivratri	Thursday, 11 March, 2021
4	Holi (Second Day)	Monday, 29 March, 2021
5	Good Friday	Friday, 2 April, 2021
6	Gudhi Padwa	Tuesday, 13 April, 2021
7	Dr.Babasaheb Ambedkar Jayanti	Wednesday, 14 April, 2021
8	Shriram Navami	Wednesday 21 April, 2021
9	Maharashtra Day	Saturday, 1 May, 2021
10	Ramzan Eid (Eid-al-Fitr)(Shawwal-1)	Thursday, 14 May, 2021
11	Buddha Pournima	Wednesday, 26 May, 2021
12	Bakri Eid	Wednesday, 21 July, 2021

  
**Dr. S. L. Nalbalwar**  
 Dean (Academics- FoE&T)  
 Dr. S. L. Nalbalwar  
 Dean (Academic - Fo E & T)  
 Dr. Babasaheb Ambedkar Technological University  
 Lonere Raigad - 402 103



  
**(Dr. B.F. Jogi)**  
 I/C Registrar  
 Babasaheb Ambedkar Technological University,  
 LONERE 402 103  
 Tal. Mangaon, Dist. Raigad, (Maharashtra)



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

**Table-1 Academic calendar 2020-21 (Odd semester)**

(IV<sup>th</sup>, VI<sup>th</sup> & VIII<sup>th</sup>)

Sr. No.	Activity	Commencement Date	Concluding Date	Total Days	All faculty
1	Commencement of classes for Even semester	Feb,15,2021	June 22,2021	128	All UG and PG programme
2	Declaration of result for odd semester	February20,2021	February20,2021	1	All UG and PG programme
3	Registration for photocopy of answerbook	February 20,2021	February 25,2021	6	All UG and PG programme
4	Declaration of revaluation results	March 08, 2021	March 08, 2021	1	All UG and PG programme
5	Registration for remedial examination	March 12, 2021	March 12, 2021	5	All UG and PG programme
6	Remedial Examination	March 13, 2021	March 22, 2021	1	All UG and PG programme
7	Dr.B.R Ambedkar Jayanti	April 14, 2021	April 14, 2021	1	All UG and PG programme
8	First periodic test	April 24, 2021	April 30, 2021	7	Pharmacy
	CA-I marks submission to exam section	April 24, 2021	April 30, 2021	7	All UG and PG programme
10	Annual Social Gathering	May 06,2021	May 08,2021	3	All UG and PG programme
11	Mid Semester Examination	May 13,2021	May 22,2021	10	All UG and PG programme
12	Exam form filling Regular and supplementry	May 24,2021	May 29,2021	6	All UG and PG programme
13	Exam form filling Regular and supplementary with late fees	May 30,2021	June 03,2021	5	All UG and PG programme
14	Third periodic test	May 28,2021	June 03,2021	6	Pharmacy
15	Sports week	June 04,2021	June 09,2021	6	All UG and PG programme





Shreeyash Pratishthan's  
SHREEYASH INSTITUTE OF PHARMACEUTICAL  
EDUCATION & RESEARCH

(D. Pharm & B. 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.

16	CA-II marks submission to exam section	June 14,2021	June 19,2021	6	All UG and PG programme
17	End of classes	June 22,2021	-	-	All UG and PG programme
18	Practical//Project/Seminar Examination	June 24,2021	June 29,2021	6	All UG and PG programme
19	Second periodic test	June 24,2021	June 29,2021	6	Pharmacy
20	End semester practical examination	July 03,2021	July 12,2021	1	Pharmacy
21	Uploading internal marks/mid semester examination ,practical,project marks to university portal	July 04,2021	July 13,2021	10	All UG and PG programme
22	End semester & supplementary examination	July 03,2021	August 03,2021	30	All UG and PG programme
23	End semester theory examination( regular & repeater)	July 09,2021	August 04,2021	27	All UG and PG programme



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





PRINCIPAL  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad





# Dr. Babasaheb Ambedkar Technological University

(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra)

[www.dbatu.ac.in](http://www.dbatu.ac.in)

[registrar@dbatu.ac.in](mailto:registrar@dbatu.ac.in)

02140-275142

## REGISTRAR OFFICE

DBATU/REG/PhD AC/2020-21/ 386  
20<sup>th</sup> February, 2021

### Notification:

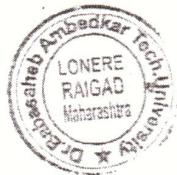
Academic Calendar for Pharmacy students for AY 2020-21.

### Academic Calendar 2020-21 (For First Year Pharmacy courses)

Sr. No.	Activity	Dates
<b>ODD SEMESTER</b>		
1	Induction programme	Jan. 25- 30, 2021
2	Commencement of Classes	Feb., 1, 2021
3	First Periodic test	March 1-6, 2021
4	Second Periodic test	April 1-7, 2021
5	Exam form filling	April 5-10, 2021
6	Uploading Internal Marks	April 26-30, 2021
7	End of Classes	April 30, 2021
8	Holiday	May 1-2, 2021
9	End Semester Theory & Practical Examination	May 3-15, 2021
<b>EVEN SEMESTER</b>		
1	Commencement of Classes	May 17, 2021
2	First Periodic test	June 14-19, 2021
3	Second Periodic test	July 12-17, 2021
4	Exam form filling	July 19-22, 2021
5	Uploading Internal Marks	Aug. 9-12, 2021
6	End of Classes	Aug. 14, 2021
7	Holiday	Aug. 15-16, 2021
8	End Semester Theory & Practical Examination	Aug. 17-31 2021
9	Commencement of Academic year 2021-22	Sept. 1, 2021

### HOLIDAYS

1	Shivjayanti	Feb., 19, 2021
2	Dhulivandan	March 29, 2021
3	Babasaheb Ambedkar Jayanti	April 14, 2021



REGISTRAR

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





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

(D. Pharm & B. 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.




Academic calendar (ODD SEMESTER) 2020-21

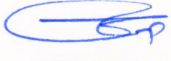
Sr.No.	Activity	Date
1	Induction programme	25 to 30 jan , 2021
12	First term commencement	Feb,1,2021
	First Sessional exam	March 1-6,2021
3	Second Sessional exam	April 1-7,2021
4	Exam form filling	April 5-10,2021
5	Uploading internal marks	April 26-30,2021
6	End of classes	April 30,2021
7	Holiday	May 1-2,2021
8	End Eemester Theory & Practical Examination	May 3-15,2021

**Holidays**

1	Shivjayanti	Feb,19,2021
2	Dhuliwandan	March 29,2021
3	Babasaheb Ambedkar Jayanti	April 14,2021

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



  
PRINCIPAL  
Shreeyash Institute of Pharmaceutica'  
Education and Research, Aurangabad



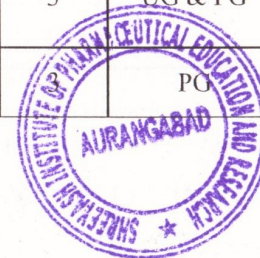
# Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE


(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) Website : [www.dbatu.ac.in](http://www.dbatu.ac.in)

**Table-1 Academic Calendar 2020-21 (Odd Semester)**

Sl. No.	Activity	Commencement Date	Concluding Date	Total Days	Pharmacy	Engineering	Architecture
1	Admissions for Second, Third and Final Year (By ONLINE MODE only)	August 05, 2020	August 16, 2020	12	UG, PG & Pharm. D.	UG and PG	UG and PG
2	Commencement of Classes of Second, Third and Final Year (By ONLINE MODE only)	August 17, 2020	December 5, 2020	120	UG, PG & Pharm. D.	UG & PG	UG & PG
3	Dissertation Submission of the Academic Year 2019-2020	July 31, 2020	August 31, 2020	15	PG	PG	PG
4	Dissertation Examination of the Academic Year 2019-2020	September 01, 2020	September 05, 2020	5	PG	PG	PG
5	First Periodic Test	October 05, 2020	October 10, 2020	6	UG, PG & Pharm. D.	--	--
6	Mid-Semester Examinations	October 08, 2020	October 16, 2020	9	--	UG and PG	UG & PG
7	Submission of Dissertation Proposal to University	October 09, 2020	October 12, 2020	4	PG	PG	PG
8	Display of Mid-Semester Examination Marks	October 17, 2020	October 20, 2020	4	--	UG and PG	UG & PG
9	Display of Marks at College and Filling of Marks Online on University Portal	October 19, 2020	October 21, 2020	3	UG & PG	UG & PG	UG & PG
10	Scrutiny of Master's Level Dissertation Work Proposal	October 19, 2020	October 21, 2020		PG	PG	PG



  
**PRINCIPAL**  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad



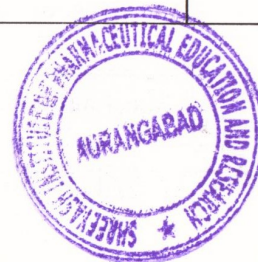
## Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE


(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Vidyavihar, Lonere – Raigad 402 103 (Maharashtra) Website : [www.dbatu.ac.in](http://www.dbatu.ac.in)

11	Exam Form Filling for Regular & Supplementary Examinations	October 19, 2020	October 22, 2020	4	UG, PG & Pharm. D.	UG and PG	UG & PG
12	Exam Form Filling for Regular & Supplementary Examinations with Late Fee	October 23, 2020	October 27, 2020	5	UG, PG & Pharm. D.	UG and PG	UG & PG
13	University Tech Fest 2021 <b>(By Online mode only)</b>	November 09, 2020	November 11, 2020	3	UG, PG & Pharm. D.	UG and PG	UG & PG
14	End of Classes	--	November 21, 2020		UG & PG	UG & PG	UG & PG
15	Second Periodic Test	November 23, 2020	November 28, 2020	6	UG PG & Pharm. D.	--	--
16	Practical/Project/Seminar Examinations	December 01, 2020	December 03, 2020	3	--	UG and PG	--
17	Display of Final Continuous Evaluation Marks at College and Filling of Marks online on University Portal Uploading of Practical, Project and CA Marks on University portal	December 01, 2020	December 03, 2020	3	UG & PG	UG & PG	UG & PG
18	End Semester Regular & Supplementary Examination Theory and Practical	December 05, 2020	January 05, 2021	32	UG PG & Pharm. D.	UG and PG	UG & PG

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



  
PRINCIPAL  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad



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

**Table-1 Academic calendar 2020-21 (Odd semester)**

Sr. no	Activity	Commencement Date	Concluding Date	Total Days	Pharmacy
1	Admission for second ,third and final year (By online mode only)	August 05,2020	August 16,2020	12	All UG and PG programme
2	Commencement of classes of second ,third and final year (By online mode only)	August 17,2020	December 5, 2020	120	All UG and PG programme
3	Dissertation submission of academic year 2019-2020	July 31,2020	August 31,2020	15	PG
4	Dissertation examination of academic year 2019-2020	September 01,2020	September 05,2020	5	PG
5	First periodic test	October 05,2020	October 10,2020	6	-
6	Mid semester Examination	October 08,2020	October 16,2020	9	UG and PG
7	Submission of dissertation proposal to university	October 09,2020	October 12,2020	4	PG
8	Display of mid semester examination marks	October 17,2020	October 20,2020	4	UG and PG
9	Display of marks at college and filling of marks online on university portal	October 19,2020	October 21,2020	3	UG and PG
10	Scrutiny of master level dissertation work proposal	October 19,2020	October 21,2020	3	PG



  
PRINCIPAL  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad.




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

11	Exam form filling Regular and supplementary	October 19,2020	October 22,2020	4	UG and PG
12	Exam form filling Regular and supplementary with late fees	October 23,2020	October 27,2020	5	UG and PG
13	University tech fest 2021 (By online mode only)	November 11,2020	November 11,2020	3	UG and PG
14	End of classes		November 21,2020		UG and PG
15	Second periodic test	November 23,2020	November 28,2020	6	UG and PG
16	Practical//Project/Seminar Examination	December 01,2020	December 03,2020	3	-
17	Display of final continuous evaluation marks at college and filling of marks online on university portal Uploading of practical,project and CA marks to university portal	December 01,2020	December 03,2020	3	UG and PG
18	End semester regular & supplementary examination theory and practical	December 05,2020	January 05 ,2021	32	UG and PG

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



  
PRINCIPAL  
Shreeyash Institute of Pharmaceutical  
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

DEPARTMENT OF PHARMACY  
CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy First Year (Second Semester)

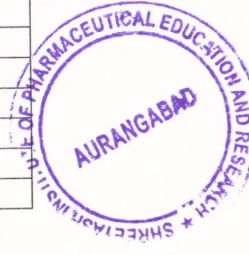
Academic Year: 2020-21

w.e.f: 22/6/2021

TIME	Batch	(MORNING) PRACTICAL	01:00 pm to 01:45 pm	(AFTERNOON) THEORY			
		09:00am-1:00 pm		01:45-02:45	02:45-03:45	03:45-04:45	04:45-05:45
DAY	Batch	Subject					
MON	A	Biochem[PU](211) POC-I [MMK](209)	<b>R E C E S S</b>	HAP-II [RT] (303)	Biochem[PU] (303)	HAP-II-Tutorial [RT](303)	CA [KBJ] (303)
	B			Biochem[PU] (303)	CA [KBJ] (303)	HAP-II [RT] (303)	LIBRARY
	C				POC-I [MMK](209) Biochem[PU](211)	Biochem[PU] (303)	
TUE	A	Patho[MYC] (303)				POC-I [MMK] (303)	
	B			POC-I [MMK] (303)		Patho[MYC] (303)	EVS[RT] (303)
	C				EVS[RT] (303)	POC-I [MMK] (303)	UNIT TEST
WED	A	Patho[MYC] (303)				EVS[RT] (303)	UNIT TEST
	B		POC-I [MMK] (303)	POC-I [MMK] (303)		UNIT TEST	
	C			HAP-II [MYC](312) CA[KBJ](203)	POC-I [MMK] (303)	UNIT TEST	
THU	A	POC-I [MMK] (303)			POC-I [MMK] (303)	UNIT TEST	
	B		HAP-II [MYC](312) CA[KBJ](203)		POC-I [MMK] (303)	UNIT TEST	
	C			HAP-II [MYC](312) CA[KBJ](203)	POC-I [MMK] (303)	UNIT TEST	
FRI	A	HAP-II [MYC](312) CA[KBJ](203)			POC-I [MMK] (303)	UNIT TEST	
	B		HAP-II [MYC](312) CA[KBJ](203)		POC-I [MMK] (303)	UNIT TEST	
	C			HAP-II [MYC](312) CA[KBJ](203)	POC-I [MMK] (303)	UNIT TEST	
SAT	A	HAP-II [MYC](312) CA[KBJ](203)			POC-I [MMK] (303)	UNIT TEST	
	B		HAP-II [MYC](312) CA[KBJ](203)		POC-I [MMK] (303)	UNIT TEST	
	C			HAP-II [MYC](312) CA[KBJ](203)	POC-I [MMK] (303)	UNIT TEST	

SUBJECTS	
Abbr.	Full Name
HAP-II	Human Anatomy & Physiology-II
Patho	Pathophysiology
POC-I	Pharmaceutical organic Chemistry-I
BIOCHEM	Biochemistry
CA	Computer application
EVS	Enviornmental Science

FACULTY	
Abbr.	Full Name
RT	Rashmi Tambare
MYC	Minal Y Chaudhari
MMK	Mahendra Khandare
PU	Priti Undre
KBJ	Kishan B Jaiswal
RT	Rashmi Tambare



Academic In-Charge  
MASTER TIME TABLE INCHARGE  
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-B)

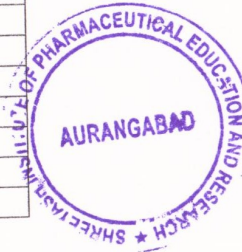
Class: B. Pharmacy First Year (Second Semester) Academic Year: 2020-21

w.e.f.: 22/06/2021

TIME	Batch	(MORNING) PRACTICAL	01:00 pm to 01:45 pm	(AFTERNOON) THEORY			
		09:00 am-1:00 pm		01:45-02:45 pm	02:45-03:45 pm	03:45-04:45 pm	04:45-05:45 pm
DAY	Batch	Subject	R E C E S S	POC-I [MMK] (315)	EVS[RT] (315)	Patho [MYC] (315)	POC-I [MMK] Tutorial(315)
MON	D E	HAP-II[MYC](312) CA[KBJ](203)		Patho [MYC] (315)	POC-I [MMK] (315)	Patho [MYC] Tutorial (315)	TG HOUR
TUE	D E	CA[KBJ](203) HAP-II[MYC](312)		EVS[RT] (315)	Patho [MYC] (315)	POC-I [MMK] (315)	UNIT TEST
WED	D E	↔		HAP-II [RT] (315)	Biochem[PU] (315)	CA [KBJ] (315)	Biochem[PU] Tutorial(315)
THU	D E	Biochem(PU)(211) POC-I[MMK](209)		Biochem[PU] (315)	HAP-II [RT] (315)	UNIT TEST	HAP-II [RT] Tutorial(315)
FRI	D E	POC-I[MMK](209) ↔		CA [KBJ] (315)	Biochem[PU] (315)	HAP-II [RT] (315)	LIBRARY
SAT	D E	↔ Biochem(PU)(211)					

SUBJECTS	
Abbr.	Full Name
HAP-II	Human Anatomy & Physiology-II
Patho	Pathophysiology
POC-I	Pharmaceutical organic Chemistry-I
Biochem	Biochemistry
CA	Computer application
EVS	Enviornental Science

FACULTY	
Abbr.	Full Name
RT	Rashmi Tambare
MYC	Minal Y Chaudhari
MMK	Mahendra Khandare
PU	Priti Undre
KBJ	Kishan B Jaiswal
RT	Rashmi Tambare



MASTER TIME TABLE IN CHARGE  
Shreeyash Institute of Pharmaceutical  
Education And Research  
Aurangabad

PRINCIPAL  
Shreeyash Institute Of Pharmaceutical  
Education And Research, Aurangabad



SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY  
CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy Second Year (Fourth Semester)

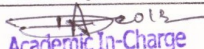
Academic Year: 2020-2021


w.e.f.: 02/03/2021

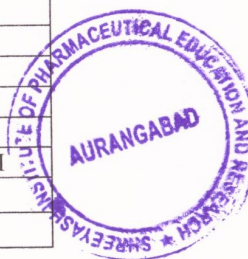
TIME	8.30-9.30		(MORNING) PRACTICAL		(AFTERNOON) THEORY			
			09:00-1:00 pm	01:00 pm to 01:45 pm	01:45-02:45	02:45-03:45	03:45-04:45	04:45-05:45
DAY	TH(DSY)	Batch	Subject					
MON	CS	A	P'COLOGY-I(314)MAF P'COGNOSYII(310)AVD PP-II (013)SVN	<b>R E C E S S</b>	P'COLOGY-I [MAF](301)	P'COGNOSY-I [AVD](301)	PP-II [SVN](301)	P'COLOGY-I Tutorial[MAF](301)
		B			P'COGNOS-II [AVD ](301)	PP-II[SVN] (301)	P'COLOGY-I [MAF](301)	PA-I(DSY) [PU](303)
C	PP-II[SVN] (301)	P'COGNOSY-I [AVD](301)	P'COGNOSY-I [AVD]Tutorial (301)		POC-III [MMK] (301)Tutorial			
TUE	PP-I	A	M.Chem-I (211)VRS PP-II (013)SVN P'COGNOSY-II(310)AVD		MEDICHEM-I [VRS](301)	POC-III [MMK](301)	MEDICHEM-I [VRS] Tutorial(301)	PA-I (DSY) [PU](303)
WED	PP-I	A	P'COGNOSY-II(310)AVD P'COLOGY-I(314) MAF M.Chem-I (211)VRS		POC-III [MMK](301)	MEDICHEM-I [VRS](301)	POC-III [MMK](301)	PA-I(DSY) [PU](303)
		B			MEDICHEM-I [VRS](301)	PP-II Tutorial (SVN) (301)	P'COLOGY-I [MAF](301)	PA-I(DSY) [PU](303)
C	Guest Lecture							
THU	PP-I	A	PP-II (013)SVN M.Chem-I (211)VRS P'COLOGY-I(314) MAF					
FRI	CS	A	Guest Lecture					
SAT	PP-I	A		Guest Lecture				

SUBJECTS	
Abbr.	Full name
MEDICHEM- I	Medicinal Chemistry- I
POC-III	Pharmaceutical organic chemistry-III
P'COLOGY-I	Pharmacology I
P'COGNOSY-II	Pharmacognosy and Phytochemistry I
PP-II	Physical pharmaceutics-II
PA(DSY)	Pharmaceutical Analysis

FACULTY	
Abbr.	Full name
VRS	Vishakha Shelke
MMK	Mahendra M Khandare
MAF	Momin Aaliya Firdos
AVD	Arundhati V Deokar
SVN	Shraddha V Nalawade
PU	Priti Undre

  
 Academic In-Charge  
 Shreeyash Institute of Pharmaceutical  
 Education And Research  
 Ms. Arundhati Deokar  
 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-B)**

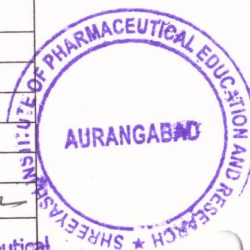
**Class: B. Pharmacy Second Year (Fourth Semester)**

**Academic Year: 2020-2021**

**w.e.f.: 02/03/2021**

TIME	8.30-9.30	(MORNING) PRACTICAL		(AFTERNOON) THEORY								
		09:00-1:00 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	TH(DSY)	Batch	Subject	R E C E S S								
MON	CS	D E	M.Chem-I (211)VRS PA(211)(MMK)DSY						MEDI CHEM-I [VRS](302)	POC-III[MMK] (301)	MEDI CHEM-I [VRS]Tutorial(302)	PA-I(DSY) [PU](315)
TUE	PP-I	D E	PA(312)(MMK)DSY P'COLOGY-I(314)MAF						POC-III[MMK] (301)	MEDICHEM-I [VRS](302)	PA-I(DSY) [PU](315)	POC-III[MMK] (301)
WED	PP-I	D E	PP-II (013)(MDK) ↔						MEDICHEM-I [VRS](302)	POC-III[MMK] (302)	PA-I(DSY) [PU](315)	PA-I(DSY) [PU](315)
THU	PP-I	D E	↔ P'COGNOSY-I(310)AVD						PP-II[SVN] (302)	P'COGNOSY-I [AVD](302)	P'COLOGY-I [MAF](302)	PP-II Tutorial [SVN](302)
FRI	CS	D E	P'COLOGY-I(314)MAF PP-II (MDK)(013)						P'COGNOSY-I [AVD](302)	PP-II[SVN](302)	P'COLOGY-I [MAF] (302)	P'COLOGY-I Tutorial(302)
SAT	PP-I	D E	P'COGNOSYII(310)AVD M.Chem-I (211)VRS						P'COLOGY-I [MAF](302)	P'COGNOSY-I [AVD](302)	PP-II (SVN) (302)	UNIT TEST

SUBJECTS		FACULTY	
Abbr.	Full name	Abbr.	Full name
MEDICHEM- I	Medicinal Chemistry- I	VRS	Vishakha Shelke
POC-III	Pharmaceutical organic chemistry-III	MMK	Mahendra M Khandare
P'COLOGY-I	Pharmacology I	MAF	Momin Aaliya Firdos
P'COGNOSY-II	Pharmacognosy and Phytochemistry II	AVD	Arundhati V Deokar
PP-II	Physical pharmaceutics-II	SVN	Shraddha V Nalawade
PA(DSY)	Pharmaceutical Analysis	PU	PRINCIPAL



**MASTER TIME TABLE INCHARGE**  
 Arundhati Deokar

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



**DEPARTMENT OF PHARMACY**  
**CLASS TIME TABLE (DIVISION-A)**

Class: B. Pharmacy Third year (Six Semester)

Academic Year 2020-2021

w.e.f: 2/03/2021

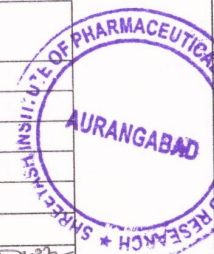
TIME	(MORNING)THEORY				(AFTERNOON) PRACTICAL	
	9:00 -10:00am	10-11:15 am	11:15-12:15 pm	12:15-1:15 pm	01:15-2:00pm	2:00-6:00 pm
DAY					Batch	Subject
MON	QA[TJ] Tutorial (301)	P'COLOGY-III [ PVB] (301)	BIOTECH [SAK](301)	QA[TJ ] (301)	R E C E S S	↔ HDT [SAK](310) ↔
TUE	BIOTECH [SAK]Tutorial (301)	BIOTECH [SAK] (301)	P'COLOGY-III [ PVB](301)	QA [ TJ](301)		↔ HDT [SAK](310) ↔
WED	P'COLOGY-III [PVB]Tutorial (301)	BIOTECH[SAK] (301)	P'COLOGY-III [PVB](301)	QA [TJ](301)		↔ ↔ ↔
THU	HDT[SK] Tutorial (301)	BP&PK[MDK] (301)	HDT[NT] (301)	MEDICHEM-III [MS] (301)		↔ P'COLOGYIII[SK](312) ↔
FRI	BP&PK[MDK] (301)Tutorial	MEDICHEM-III [MS](301)	HDT [NT](301)	MEDICHEM-III [MS](301)		↔ M.CHEM-III[MS](209) ↔
SAT	MEDICHEM-III [MS](301) Tutorial	BP&PK[MDK] (301)	HDT [NT](301)	BP&PK[MDK] (301)		↔ P'COLOGYIII[SK](312) M.CHEM-III[MMK](209) ↔

SUBJECTS	
Abbr.	Full name
MEDICHEM- III	Medicinal Chemistry III
QA	Quality assurance
P'COLOGY-III	Pharmacology III
HDT	Herbal drug technology
BIOTECH	Pharmaceutical Biotechnology
BP&PK	Biopharmaceutics & Pharmacokinetic

FACULTY	
Abbr.	Full name
MS	Mohammed Sayed
TJ	Tushar Joshi
PVB/SK	Pallavi V Bhosale
NT/SAK	Niranjan Tiwari/ Shubhada Kulkarni
SAK	Shubhada Kulkarni
MDK	Milind Kamble

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

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



SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY  
CLASS TIME TABLE (DIVISION-B)

Class: B. Pharmacy Third Year (Six Semester)

Academic Year: 2020-2021

w.e.f: 2/02/2021

TIME	(MORNING)THEORY				01:15-2:00pm	(AFTERNOON) PRACTICAL	
	9:00 -10:00am	10-11:15 am	11:15-12:15 pm	12:15-1:15 pm		Batch	Subject
DAY					R E C E S S		
MON	P'COLOGY-III [PVB] Tutorial (302)	BP&PK[MDK] (302)	MEDICHEM-III [MS](302)	HDT [SK] (302)		A B C	MEDICHEM-III[MS](209) P'COLOGYIII[SK](312) ↔
TUE	MEDICHEM-III[MS] Tutorial(302)	MEDICHEM-III [MS](302)	BP&PK[MDK] (302)	HDT [SK] (302)		A B C	↔ M.CHEM-III[MS](209) P'COLOGY-III[SK] (312)
WED	HDT(302) [SK] Tutorial	BP&PK[MDK] (302)	MEDICHEM-III [MS](302)	HDT [PM] (302)		A B C	P'COLOGY-III[SK] 312 ↔ M.CHEM-III[MS](209)
THU	BP&PK[MDK] Tutorial(302)	P'COLOGY-III [PVB](302)	BIOTECH[SAK] (302)	QA [TJ] (302)		A B C	↔ ↔ HDT [SAK](310)
FRI	P'COLOGY-III [PVB](302)	BIOTECH[SAK] (302)	P'COLOGY-III [PVB](302)	QA[TJ] (302)		A B C	↔ ↔ HDT [SAK](310)
SAT	BIOTECH[SAK] (302)	P'COLOGY-III [PVB](302)	BIOTECH[SAK] Tutorial(302)	QA[TJ] (302)		A B C	↔ ↔ HDT [SAK](310)

SUBJECTS	
Abbr.	Full name
MEDICHEM- III	Medicinal Chemistry III
QA	Quality assurance
P'COLOGY-III	Pharmacology III
HDT	Herbal drug technology
BIOTECH	Pharmaceutical Biotechnology
BP&PK	Biopharmaceutics & Pharmacokinetics

FACULTY	
Abbr.	Full name
MS	Mohammed Sayed
TJ	Tushar Joshi
PVB/SK	Pallavi V Bhosale/Sneha Khandale
NT/SAK	Niranjan Tiwari/ Shubhada Kulkarni
SAK	Shubhada Kulkarni
MDK	Milind Kamble

MASTER TIME TABLE IN CHARGE

Arundhati Deokar

PRINCIPAL  
Shreeyash Institute Of Pharmaceutical  
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+B)**

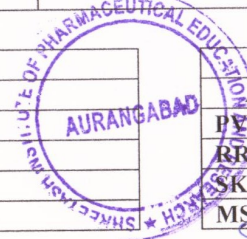
Class: B. Pharmacy Final Year (Eight Semester)

Academic Year: 2020-2021

w.e.f: 01/01/2021

TIME	(MORNING)THEORY				(AFTERNOON)	
	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 E C E S S	PROJECT WORK
MON	LIBERARY	P'VIGILANCE [SK ](301)	BIOSTAT[RR] (301)	UNIT TEST		
TUE	UNIT TEST	SPP [PVB](301)	BIOSTAT[RR] (301)	P'VIGILANCE Tutorial [SK](301)		
WED	SPORTS	P'VIGILANCE [SK](301)	P'VIGILANCE [SK](301)	BIOSTAT[ RR ] (301)		
THU	ASSIGNMENT	AIT (301)[MS]	SPP [PVB](301)	BIOSTAT[RR ] (301)		
FRI	TG HOUR	LIBERARY	AIT (301)[MS]	SPP [PVB](301)		
SAT	LIBERARY	AIT (301)[MS]	SPP [PVB](301)	AIT Tutorial (301)[MS]		

SUBJECTS		FACULTY	
Abbr.	Full name	Abbr.	Full name
SSP	Social and Preventive Pharmacy	PVB	Pallavi Bhosale
BIOSTAT	Biostatistics and Research Methodology	RR	Rakhi Rajvaidya
PV	Pharmacovigilance	SK	Sneha Khandale
AIT	Advance Instrumentation Technology	MS	Mohammed Sayed



Academic In-Charge  
Shreeyash Institute of Pharmaceutical Education & Research  
**MASTER TIME TABLE INCHARGE**  
Ms.Arundhati Deokar

**PRINCIPAL**  
Shreeyash Institute Of Pharmaceutica...  
Education And Research, Aurangabad



**DEPARTMENT OF PHARMACY**  
**CLASS TIME TABLE (DIVISION-A)**

**Class: B. Pharmacy First Year ( First Semester)**

**Academic Year: 2020-2021**

**w.e.f.: 20/02/2021**

TIME	Batch	(MORNING) PRACTICAL		(AFTERNOON) THEORY			
		09:00-1:00 pm		01:00 pm to 01:45 pm	01:45-02:45pm	02:45-03:45pm	03:45-04:45pm
MON	A B C	PCEUTICS-I[RT](011) PIC-I [SD](109) PA-I [PU](003)	<b>R E C E S S</b>	RM[ SL ] (303)	HAP-I (MYC)Tutorial	HAP-I[MYC] (303)	ASSIGNMENT
TUE	A B C	PA-I [PU](003) PCEUTICS-I [RT](011) PIC-I [SD](109)		RM[ SL ] (303)	HAP-I [MYC] (303)	PCEUTICS-I Tutorial (RT)	PA-I[PU] Tutorial (303)
WED	A B C	PIC-I [SD](109) PA-I [PU](003 ) PCEUTICS-I (RT)(011)		HAP-I [MYC] (303)	PIC [SD] (303)	PCEUTICS-I [RT](303)	PIC [SD] (303)
THU	A B C	HAP-I [ MYC](312) CS[KBJ](203) ↔		CS[KBJ] (303)	PCEUTICS-I (RT)(303)	PIC [SD] (303)Tutorial	PA-I [PU](303)
FRI	A B C	↔ HAP-I [MYC](312) CS[KBJ](203)		RM[ SL ] (303)	PIC [SD] (303)	PCEUTICS-I (RT)(303)	PA-I(PU) (303)
SAT	A B C	CS[KBJ](203) ↔ HAP-I [MYC](312)		PCEUTICS-I [RT](303)	RM[SL] (303)	CS[KBJ] (101)	PA-I [PU](303)

SUBJECTS	
Abbr.	Full Name
HAP-I	Human Anatomy & Physiology-I
RM	Remedial Mathematics
PIC	Pharmaceutical Inorganic Chemistry
PA-I	Pharmaceutical Analysis
CS	Communication Skill
PCEUTICS-I	Pharmaceutics-I

FACULTY	
Abbr.	Full Name
MYC	Minal Chaudhari
SL	Sneha Lande
SD	Sachin Dhawale
PU	Priti Undre
KBJ	Kishan B Jaiswal
RT	Rashmi Tambare



**Academic In-Charge**  
**MS. Arundhati Deokar**  
**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-B)**

**Class: B.Pharmacy First Year (First Semester)**

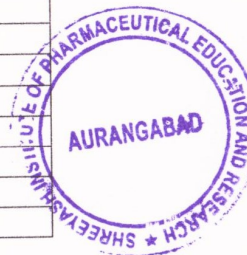
**Academic Year: 2020-2021**

**w.e.f.: 20/02/2021**

TIME		(MORNING)	01:00 to 01:45 pm	01:45-02:45 pm	(AFTERNOON) THEORY		
		PRACTICAL			02:45-03:45 pm	03:45-04:45 pm	04:45-05:45 pm
DAY	Batch	Subject	<b>R E C E S S</b>				
MON	D E	HAP-I [MYC](312) CS[KBJ](203)		RM[ SL ] (303)	CS[KBJ] (315)	PCEUTICS-I [RT] (315)	PA-I [PU][ (315)
TUE	D E	CS[KBJ](203) HAP-I [MYC](312)		RM[ SL ] (303)	PCEUTICS-I[RT] (315)	PA-I [PU][ (315)	PCEUTICS-I [RT] Tutorial(315)
WED	D E	<b>LIBERARY</b>		PIC-I [SD] (315)	CS[KBJ] (315)	PA-I [PU][ (315)	PA-I [PU][ (315)
THU	D E	PCEUTICS-I[RT](011) PA-I [PU](003 )		HAP-I [MYC] (315)	PIC-I[SD] (315)	PCEUTICS-I [RT](315)	PIC-I [SD] (315)
FRI	D E	PIC-I [SD](209) PCEUTICS-I[RT](011)		RM[ SL ] (303)	HAP-I [MYC] (315)	PA-I [PU] (315)	PIC-I [SD] (315)
SAT	D E	PA-I [PU](003 ) PIC-I [SD](209)		HAP-I [MYC] (315)	RM[ SL ] (303)	HAP-I [MYC] Tutorial(315)	PIC-I[SD] Tutorial(315)

SUBJECTS	
Abbr.	Full Name
HAP-I	Human Anatomy & Physiology-I
RM	Remedial Mathematics
PIC	Pharmaceutical Inorganic Chemistry
PA-I	Pharmaceutical Analysis
CS	Communication Skill
P'CEUTICS-I	Pharmaceutics-I

FACULTY	
Abbr.	Full Name
MC	Minal Chaudhari
SL	Sneha Lande
SD	Sachin Dhawale
PU	Priti Undre
KBJ	Kishan B Jaiswal
RT	Rashmi Tambare



**Academic In-Charge**  
**Shreeyash Institute of Pharmaceutical Education and Research**  
**Aurangabad**

**PRINCIPAL**  
**Shreeyash Institute of Pharmaceutical Education and Research, Aurangabad**



**Shreeyash Technical Campus**

**SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH**



**DEPARTMENT OF PHARMACY  
CLASS TIME TABLE (DIVISION-B)**

Class: B. Pharmacy Second year (Third Semester)

Academic Year 2020-2021

w.e.f.: 4/ 10/2020

TIME	(MORNING)THEORY				(AFTERNOON) PRACTICAL		
	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					<b>R E C E S S</b>	Batch	Subject
MON	LIBRARY	CONTACT HOUR	PM(TJ) (302)	PE(PU ) Tutorial(302)		D	PE(RK)[011]
TUE	ASSIGNMENT	PM(TJ) (302)	PE(PU ) (302)	PM(TJ) Tutorial(302)		E	POC-II( AJ)[209]
WED	TG HOUR	PE(PU ) (302)	PM(TJ) (302)	PE(PU ) (302)		E	PP-I (VM)[013]
THU	LIBRARY	POC-II(MMK) (302)	PP-I (MYC) (302)	POC-II(MMK) Tutorial(302)		D	PM(SK)[310]
FRI	UNIT TEST	PP-I (MYC) (302)	POC-II(MMK) (302)	PP-I (MYC) Tutorial (302)		D E	POC-II(AJ)[209] PM(SK)[310]
SAT	ASSIGNMENT	POC-II(MMK) (302)	PP-I (MYC) (302)	UNIT TEST		D E	PP-I (VM)[013] PE(RK ) [011]
SUBJECTS				FACULTY			
Abbr.	Full name			Abbr.	Full name		
POC-II	Pharmaceutical Organic chemistry-II			MMK/AJ	Mahendra Khandare / Aditi Jotishi		
PP-I	Physical Pharmaceutics-I			MYC/VM	Minal Chaudhari / Vinayak Mhaismale		
PM	Pharmaceutical Microbiology			TJ/SK	Tushar Joshi/Sneha Khandale		
PE	Pharmaceutical Engineering			PU/RK	Priti Undre / Rupesh Khalse		

*mmf*  
CLASS INCHARGE  
Mahendra Khandare

*Arundhati Deokar*  
MASTER TIME TABLE INCHARGE  
Arundhati Deokar



*Shreeyash*  
PRINCIPAL  
PRINCIPAL  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad



**Shreeyash Technical Campus**

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH



DEPARTMENT OF PHARMACY  
CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy Second year (Third Semester)

Academic Year 2020-2021

w.e.f.: 4 / 10 / 2020

TIME	(MORNING) THEORY				(AFTERNOON) PRACTICAL		
	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 E C E S S	Batch	Subject
MON	LIBRARY	CONTACT HOUR	PP-I (MYC) (301)	POC-II (MMK)(301)		A	POC-II(MMK)[209]
						B	PP-I (MYC)[013]
TUE	ASSIGNMENT	PP-I (MYC) (301)	POC-II(MMK) (301)	PP-I(RT) Tutorial(301)		A	PP-I (MYC)[013]
						B	PM(TJ)[310]
						C	PE(PU)[011]
WED	TG HOUR	POC-II(MMK) (301)	PP-I (MYC) (301)	POC-II(MMK) Tutorial (301)		A	PM(MYC)[310]
						B	PE(PU)[011]
					C	POC-II(MMK)[209]	
THU	LIBRARY	PE(PU) (301)	PM(MYC) (301)	PE Tutorial (PU)(301)	A	PE(PU)[011]	
					B	POC-II(MMK)[209]	
					C	PP-I (RT)[013]	
FRI	UNIT TEST	PM(MYC) (301)	PE(PU) (301)	PM(MYC) Tutorial(301)			
SAT	ASSIGNMENT	PE(PU) (301)	PM(MYC) (301)	UNIT TEST	C	PM(TJ)[310]	

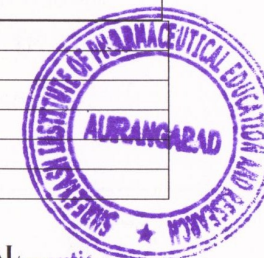
SUBJECTS	
Abbr.	Full name
POC-II	Pharmaceutical organic chemistry-II
PP-I	Physical Pharmaceutics-I
PM	Pharmaceutical Microbiology
PE	Pharmaceutical Engineering

FACULTY	
Abbr.	Full name
MMK	Mahendra Khandare
MYC	Minal Chaudhari
TJ	Tushar Joshi
PU	Priti Undre

*M.K.*  
CLASS INCHARGE  
Mahendra Khandare

*A.D.*  
MASTER TIME TABLE INCHARGE  
Arundhati Deokar

*P.*  
PRINCIPAL  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad.



SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY  
CLASS TIME TABLE (DIVISION-A)

Class: B. Pharmacy Third Year (Fifth Semester)

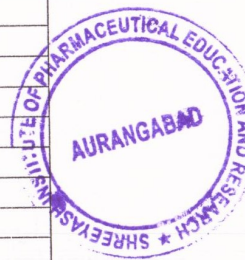
Academic Year: 2020-21

w.e.f. 17/8/2020

TIME		(MORNING) PRACTICAL 09:00am-1:00 pm	01:00 pm to 01:45 pm	01:45-02:45	02:45-03:45	(AFTERNOON) THEORY 03:45-04:45	04:45-05:45	
DAY	Batch	Subject						
MON		CONTACT HOUR		R	M.CHEM-II [VRS] (315)	IP-I [SVN](315)	M.CHEM-II [VRS] Tutorial(315)	LIBRARY
TUE	A B C	P'COLOGY-III[PB](312) P'COG[AVD](310) IP-I[SVN](013)		E	IP-I [SVN](315)	M.CHEM-II [VRS] (315)	IP-I[SVN] Tutorial(315)	UNIT TEST
WED	A B C	IP-I[SVN](013) P'COLOGY-III[PB](312) P'COG[AVD](310)		C	PJ[SD] (315)	IP-I [SVN](301)	M.CHEM-II [VRS] (315)	PJ[SD] Tutorial(315)
THU	B	IP-I[SVN](013)		E	PCOG-II [AVD](315)	P'COLOGY-II [PVB](315)	PJ[SD] (301)	PCOG-II [AVD] Tutorial(315)
FRI		↔		S	P'COLOGY-II [PVB ](315)	PCOG-II [AVD](315)	P'COLOGY-II[PVB ] Tutorial (315)	ASSIGNMENT
SAT	A C	P'COG[AVD](310) P'COLOGY-III[PB](312)		S	PJ[SD] (315)	P'COLOGY-II [PVB](315)	PCOG-II [AVD](315)	UNIT TEST

SUBJECTS	
Abbr.	Full Name
IP-I	Industrial Pharmacy-I
P'COG-II	Pharmacognosy-II
P'COLOGY-II	Pharmacology-II
M.CHEM-II	Medicinal Chemistry-II
PJ	Pharmaceutical Jurispudance
POC-II	Pharmaceutical organic chemistry-II
MICRO	Microbiology

FACULTY	
Abbr.	Full Name
SVN	Shraddha Nalawade
AVD	Arundhati Deokar
PVB	Pallavi Bhosle
VRS	Vishakha Shelke
SD	Sachin Dhawale
SD	Sachin Dhawale
SAK	Shubhada Kulkarni



Academic In-Charge  
Ms. Arundhati Deokar  
Aurangabad

PRINCIPAL  
Shreeyash Institute Of Pharmaceutical  
Education And Research, Aurangabad



# Shreeyash Technical Campus

## SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH



### DEPARTMENT OF PHARMACY CLASS TIME TABLE (DIVISION-B)

Class: B. Pharmacy Third Year (Fifth Semester)

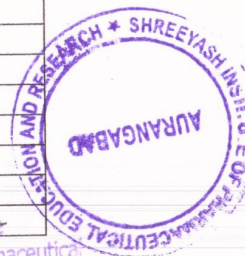
Academic Year: 2020-21

w.e.f.: 17/08/2020

TIME	08:00am-9:00 am		(MORNING)	01:00 pm to 01:45 pm	(AFTERNOON) THEORY			
			PRACTICAL		09:00am-1:00 pm	01:45-02:45	02:45-03:45	03:45-04:45
DAY	Tutorial	Batch	Subject	R E C E S S				
MON	PCOG-II [AVD](303)		CONTACT HOUR		PCOG-II [AVD](303)	P'COLOGY-III [PVB](303)	PJ[SD] (303)	MICRO[SAK] (303)
TUE	PJ[SD] (303)	D E	POC-II[SD](011) IP-I[SVN](013)		P'COLOGY-III [PVB](303)	PCOG-II [AVD](303)	PJ[SD] (303)	MICRO[SAK] (303)
WED	POC-II [SD] (303)	D E	MICRO[SAK](310) POC-II[SD](011)		P'COLOGY-III [PVB](303)	PCOG-II [AVD](303)	P'COLOGY-III(303) Tutorial[PVB]	MICRO[SAK] (303)
THU	MICRO[SAK] (303)	D E	P'COG[AVD](310) P'COLOGY-III[PB](312)		M.CHEM[VRS] (303)	IP-I [SVN](303)	M.CHEM[VRS] Tutorial (303)	POC-II[SD] (303)
FRI		D E	P'COLOGY-III[PB](312) P'COG[AVD](310)		IP-I [SVN](303)	PJ[SD] (303)	IP-I[SVN] Tutorial (303)	POC-II[SD] (303)
SAT		D E	IP-I[SVN](013) MICRO[SAK](310)		M.CHEM[VRS] (303)	IP-I [SVN](303)	M.CHEM[VRS] (303)	POC-II[SD] (303)

SUBJECTS	
Abbr.	Full Name
IP-I	Industrial Pharmacy-I
P'COG-II	Pharmacognosy-II
P'COLOGY-II	Pharmacology-II
M.CHEM-II	Medicinal Chemistry-II
PJ	Pharmaceutical Jurisprudance
POC-II	Pharmaceutical organic chemistry-II
MICRO	Microbiology

FACULTY	
Abbr.	Full Name
SVN	Shraddha Nalawade
AVD	Arundhati Deokar
PVB	Pallavi Bhosle
VRS	Vishakha Shelke
SD	Sachin Dhawale
SD	Sachin Dhawale
SAK	Shubhada Kulkarni



Shreeyash Institute of Pharmaceutical Education and Research  
MASTER TIME TABLE INCHARGE  
Arundhati Deokar

PRINCIPAL  
Shreeyash Institute Of Pharmaceutical Education and Research, Aurangabad



SHREEYASH PRATISHTHAN'S  
**Shreeyash Technical Camp**

FORMAT NO. STC/PR08/F/U3



**SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH**

**DEPARTMENT OF PHARMACY  
CLASS TIME TABLE (DIVISION-A)**

Academic Year 2020-2021

w.e.f.: 7/08/2020

Class: B. Pharmacy Final year (Seventh Semester)

TIME	(MORNING)THEORY				01:15-2:00pm	(AFTERNOON) PRACTICAL	
	9:00 -10:00am	10-11:15 am	11:15-12:15 pm	12:15-1:15 pm		Batch	Subject
DAY					<b>R E C E S S</b>	A	IMA(MS)
MON	LIBRARY	CONTACT HOUR	PP(SK) (301)	NDDS(VM ) Tutorial(301)		B	IMA(MS)
TUE	ASSIGNMENT	PP(SK) (301)	NDDS(VM ) (301)	PP(SK) Tutorial (301)		C	IMA(MS)
WED	TG HOUR	NDDS(VM ) (301)	PP(SK) (301)	NDDS(VM ) (301)			
THU	LIBRARY	IMA(MS) (301)	IP-II (MDK) (301)	IMA(MS) Tutorial(301)			
FRI	UNIT TEST	IP-II (MDK) (301)	IMA(MS) (301)	IP-II (MDK) Tutorial (301)			
SAT	ASSIGNMENT	IP-II (MDK) (301)	UNIT TEST	IMA(MS) (301)			

SUBJECTS		FACULTY	
Abbr.	Full name	Abbr.	Full name
NDDS	Novel Drug Delivery system	VM	Vinayak Mhaismale
PP	Pharmacy Practice	SK	Sneha Khandale
IMA	Instrumental Methods Of Analysis	MS	Mohamed Sayyed
IP	Industrial Pharmacy-II	MDK	Milind Kamble

*(Signature)*  
Academic In-Charge  
Shreeyash Institute of Pharmaceutical  
Education And Research  
Aurangabad

*(Signature)*  
**PRINCIPAL**  
Shreeyash Institute Of Pharmaceutical  
Education And Research, Aurangabad

Aurangabad



SHREEYASH PRATISHTHAN'S  
**Shreeyash Technical Camp**

FORMAT NO. S/C/1/K/00/1/00



SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

DEPARTMENT OF PHARMACY  
CLASS TIME TABLE (DIVISION-B)

Academic Year 2020-2021

w.e.f.: / /2021

Class: B. Pharmacy Final year (Seventh Semester)

TIME	(MORNING)THEORY				01:15-2:00pm	(AFTERNOON) PRACTICAL	
	9:00 -10:00am	10-11:15 am	11:15-12:15 pm	12:15-1:15 pm		Batch	Subject
DAY					<b>R E C E S S</b>		
MON	LIBRARY	CONTACT HOUR	IP-II(MDK) (315)	IMA(MS) Tutorial(315)			
TUE	ASSIGNMENT	IP-II(MDK) (315)	IMA(MS) (315)	IP-II (MDK) Tutorial (315)			
WED	TG HOUR	IMA(MS) (315)	IP-II(MDK) (315)	IMA(MS) (315)			
THU	LIBRARY	NDDS(VM ) (315)	PP(SK) (315)	NDDS(VM ) Tutorial(315)			
FRI	UNIT TEST	PP(SK) (315)	NDDS(VM ) (315)	PP(SK) Tutorial (315)		D	IMA(MS)
SAT	ASSIGNMENT	UNIT TEST	NDDS(VM ) (315)	PP(SK) (315)		E	IMA(MS)

SUBJECTS		FACULTY	
Abbr.	Full name	Abbr.	Full name
NDDS	Novel Drug Delivery system	VM	Vinayak Mhaismale
PP	Pharmacy Practice	SK	Sneha Khandale
IMA	Instrumental Methods Of Analysis	MS	Mohamed Sayyed
IP	Industrial Pharmacy-II	MDK	Milind Kamble

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

PRINCIPAL  
Shreeyash Institute Of Pharmaceutical  
Education And Research, Aurangabad



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

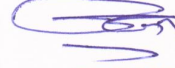
18/6/2021

## NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our Second semester academic will be start from 22<sup>nd</sup> of June, 2021. 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



  
**PRINCIPAL**  
**PRINCIPAL**  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad

Copy to: 1. Notice Board



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



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

Date : 26-02-2021

## NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our fourth, sixth semester academic will be start from 2<sup>nd</sup> of March, 2021. All Second, 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 Pharmaceutica.  
Education and Research, Aurangabad.

Copy to: 1. Notice Board



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




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

Date 8-30-12-2020


## NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that eighth semester academic will be start from 1<sup>th</sup> of January 2021. All Second 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 Pharmaceutical  
Education and Research, Aurangabad.

Copy to: 1. Notice Board





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



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

Date - 17/02/2021

## NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our first semester academic will be start from 20 Feb, 2021. 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





PRINCIPAL

PRINCIPAL  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad.

Copy to: 1. Notice Board



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



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

Date - 1/10/2020

## NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our Third semester academic will be start from 4<sup>th</sup> of Oct, 2020. All Second 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 Pharmaceutical  
Education and Research, Aurangabad.

Copy to: 1. Notice Board



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

(D. Pharm & B. Pharm )

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




Date - 11/08/2021


## NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our fifth semester year students academic will be start from 17<sup>th</sup> of August, 2021. All third 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 Pharmaceutical  
Education And Research, Aurangabad

Copy to: 1. Notice Board



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

(D. Pharm & B. Pharm )

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





Date - 12/8/2021

## NOTICE

All the Teaching & Non-Teaching staff members and students are here by informed that our seventh semester academic will be start from 17th of August, 2021. All final 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**  
Shreeyash Institute Of Pharmaceutica,  
Education And Research, Aurangabad



Copy to: 1. Notice Board

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

[https://www.pci.nic.in/pdf/Syllabus\\_B\\_Pharm.pdf](https://www.pci.nic.in/pdf/Syllabus_B_Pharm.pdf)

## TEACHING PLAN FOR MEDICHEM-I(TH)

(2020-21)

UNIT	Topic	No. of Lecture no. for each unit	Commencement date	Completion date	Cumulative syllabus covered	Teaching method
<b>I</b>	<b>Introduction to Medicinal Chemistry</b>	<b>10</b>				
1.	History and development of medicinal chemistry		A- 4/3/2021 B-1/3/2021	A- 4/3/21 B- 1/3/2021	2.2	Chalk & board
2.	Physicochemical properties in relation to biological action Ionization, Solubility		A-4/3/2021 B- 1/3/2021	A- 4/3/21 B- 1/3/21	4.4	Chalk & board
3.	Partition Coefficient, Hydrogen bonding		A-5/3/2021 B-2/3/2021	A- 5/3/2021 B- 2/3/2021	6.6	Chalk & board
4.	Protein binding, Chelation, Bioisosterism		A-6/3/2021 B- 3/3/2021	A- 6/3/2021 B- 3/3/2021	8.8	PPT
5.	Optical and Geometrical isomerism.		A-12/3/2021 B-8/3/021	A - 12/3/2021 B - 8/3/2021	11	Chalk & board
6.	Drug metabolism principles- Phase I		A-13/3/2021 B-8/3/2021	A- 13/3/2021 B- 8/3/2021	13.2	PPT
7.	Phase I		A-18/3/2021 B-9/3/2021	A- 18/3/2021 B- 9/3/2021	15.4	Chalk & board
8.	Phase II		A-18/3/2021 B-10/3/2021	A- 18/3/2021 B- 10/3/2021	17.6	Chalk & board
9.	Phase II		A-18/3/2021 B-15/3/2021	A- 18/3/2021 B- 15/3/2021	19.8	Chalk & board
10.	Factors affecting drug metabolism including stereo chemical aspects		A-19/3/2021 B-16/3/2021	A- 19/3/2021 B- 16/3/2021	22	Chalk & board
<b>V</b>	<b>Drugs acting on Autonomic Nervous System</b>	<b>10</b>				
1.	Adrenergic Neurotransmitters: Biosynthesis and catabolism of catecholamine. Adrenergic receptors (Alpha & Beta) and their distribution.		A-20/3/2021 B-17/3/2021	A- 20/3/2021 B- 17/3/2021	24.2	PPT
2.	: SAR of Sympathomimetic agents Direct acting: Nor-epinephrine, epinephrine		A-25/3/2021 B-17/3/2021	A- 25/3/2021 B - 17/3/2021	26.4	Chalk & board
3.	Phenylephrine, Dopamine, Methyldopa, Clonidine, Dobutamine,		A-26/3/2021 B-23/3/2021	A- 26/3/2021 B - 23/3/2021	27.4	PPT
4.	Isoproterenol, Terbutaline, Salbutamol*, Bitolterol, Naphazoline, Oxymetazoline and Xylometazoline.		A-27/3/2021 B-24/3/2021	A - 27/3/2021 B - 24/3/2021	28.4	Chalk & board
5.	Agents with mixed mechanism: Ephedrine, Metaraminol		A-1/4/2021 B-24/3/2021	A - 1/4/2021 B - 24/3/2021	30.8	Chalk & board



*(Signature)*

*(Signature)*  
PRINCIPAL

Shreeyash Institute of Pharmaceutica  
Education and Research, Aurangabad.

IV	Drugs acting on Central Nervous System	08				
1	A. Sedatives and Hypnotics: Benzodiazepines: SAR of Benzodiazepines, Chlordiazepoxide, Diazepam*, Oxazepam, Chlorazepate		A-7/5/2021 B-5/5/2021	A-7/5/2021 B-5/5/2021	61.6	Chalk & board
2	, Lorazepam, Alprazolam, Zolpidem, Barbiturtes: SAR of barbiturates, Barbitol*, Phenobarbital, Mephobarbital, Amobarbital		A-8/5/2021 B-10/5/2021	A-8/5/2021 B-10/5/2021	63.8	Chalk & board
3	Amides & imides: Glutethimide. Alcohol & their carbamate derivatives: Meprobamate, Ethchlorvynol. Aldehyde & their derivatives: Triclofos sodium, Paraldehyde.		A-13/5/2021 B-17/5/2021	A-13/5/21 B-17/5/21	66	Chalk & board
4	B. Antipsychotics Phenothiazines: SAR of Phenothiazines - Promazine hydrochloride, Chlorpromazine hydrochloride*, Triflupromazine		A-15/5/2021 B-24/5/2021	A-15/5/21 B-24/5/21	68.2	Chalk & board
	Thioridazine hydrochloride, Piperacetazine hydrochloride, Prochlorperazine maleate, Trifluoperazine hydrochloride		A-20/5/2021 B-25/5/2021	A-20/5/21 B-25/5/21	70.4	Chalk & board
6	Ring Analogues of Phenothiazines: Chlorprothixene, Thiothixene, Loxapine succinate, Clozapine. Miscellaneous: Amides & imides: Glutethimide. Alcohol & their carbamate		A-20/5/2021 B-7/6/2021	A-20/5/21 B-7/6/21	72.6	Chalk & board
7	derivatives: Meprobamate, Ethchlorvynol. Aldehyde & their derivatives: Triclofos sodium, Paraldehyde.		A-21/5/2021 B-8/6/2021	A-21/5/21 B-8/6/21	74.8	Chalk & board
8	B. Antipsychotics Phenothiazines: SAR of Phenothiazines - Promazine hydrochloride, Chlorpromazine hydrochloride*, Triflupromazine, Thioridazine hydrochloride, Piperacetazine hydrochloride, Prochlorperazine maleate, Trifluoperazine hydrochloride.		A-22/5/2021 B-9/6/2021	A-22/5/21 B-9/6/21	77	Chalk & board
	Drugs acting on Central Nervous System	07				
1.	Introduction, Inhalation anesthetics: Halothane*, Methoxyflurane, Enflurane, Sevoflurane, Isoflurane, Desflurane		A-27/5/2021 B-11/4/2021	A-27/5/21 B-11/4/21	83.6	Chalk & board
2.	Ultra short acting barbiturates: Methohexital sodium*, Thiomytal sodium, Thiopental sodium. Dissociative anesthetics: Ketamine hydrochloride.*		A-27/5/2021 B-14/6/2021	A-27/5/21 B-14/6/21	85.8	Chalk & board
4.	Loperamide hydrochloride, Fentanyl citrate*, Methadone hydrochloride*, Propoxyphene hydrochloride,		A-29/5/2021 B-16/6/2021	A-29/5/21 B-16/6/21	90.2	Chalk & board



*[Handwritten Signature]*

**PRINCIPAL**

Shreeyash Institute of Pharmaceutica  
Education and Research, Aurangabad.

IV	Drugs acting on Central Nervous System	08				
1	A. Sedatives and Hypnotics: Benzodiazepines: SAR of Benzodiazepines, Chlordiazepoxide, Diazepam*, Oxazepam, Chlorazepate		A-7/5/2021 B-5/5/2021	A-7/5/21 B-5/5/21	61.6	Chalk & board
2	, Lorazepam, Alprazolam, Zolpidem, Barbiturtes: SAR of barbiturates, Barbitol*, Phenobarbital, Mephobarbital, Amobarbital		A-8/5/2021 B-10/5/2021	A-8/5/21 B-10/5/21	63.8	PPT
3	Amides & imides: Glutethimide. Alcohol & their carbamate derivatives: Meprobomate, Ethchlorvynol. Aldehyde & their derivatives: Triclofos sodium, Paraldehyde.		A-13/5/2021 B-17/5/2021	A-13/5/21 B-17/5/21	66	Chalk & board
4	B. Antipsychotics Phenothiazines: SAR of Phenothiazines - Promazine hydrochloride, Chlorpromazine hydrochloride*, Triflupromazine		A-15/5/2021 B-24/5/2021	A-15/5/21 B-24/5/21	68.2	PPT
	Thioridazine hydrochloride, Piperacetazine hydrochloride, Prochlorperazine maleate, Trifluoperazine hydrochloride		A-20/5/2021 B-25/5/2021	A-20/5/21 B-25/5/21	70.4	Chalk & board
6	Ring Analogues of Phenothiazines: Chlorprothixene, Thiothixene, Loxapine succinate, Clozapine. Miscellaneous: Amides & imides: Glutethimide. Alcohol & their carbamate		A-20/5/2021 B-7/6/2021	A-20/5/21 B-7/6/21	72.6	PPT
7	derivatives: Meprobomate, Ethchlorvynol. Aldehyde & their derivatives: Triclofos sodium, Paraldehyde.		A-21/5/2021 B-8/6/2021	A-21/5/21 B-8/6/21	74.8	Chalk & board
8	B. Antipsychotics Phenothiazines: SAR of Phenothiazines - Promazine hydrochloride, Chlorpromazine hydrochloride*, Triflupromazine, Thioridazine hydrochloride, Piperacetazine hydrochloride, Prochlorperazine maleate, Trifluoperazine hydrochloride.		A-22/5/2021 B-9/6/2021	A-22/5/21 B-9/6/21	77	PPT
	Drugs acting on Central Nervous System	07				
1.	Introduction, Inhalation anesthetics: Halothane*, Methoxyflurane, Enflurane, Sevoflurane, Isoflurane, Desflurane		A-27/5/2021 B-11/4/2021	A-27/5/21 B-11/4/21	83.6	PPT
2.	Ultra short acting barbiturates: Methohexital sodium*, Thiomyal sodium, Thiopental sodium. Dissociative anesthetics: Ketamine hydrochloride.*		A-27/5/2021 B-14/6/2021	A-27/5/21 B-14/6/21	85.8	Chalk & board
4.	Loperamide hydrochloride, Fentanyl citrate*, Methadone hydrochloride*, Propoxyphene hydrochloride,		A-29/5/2021 B-16/6/2021	A-29/5/21 B-16/6/21	90.2	Chalk & board.



*(Signature)*

*(Signature)*  
PRINCIPAL  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad.



6.	Indirect acting agents: Hydroxyamphetamine, Pseudoephedrine, Propylhexedrine.		A-1/4/2021 B-30/3/2021	A-1/4/2021 B-30/3/2021	33	chalk & board
7.	Adrenergic Antagonists: Alpha adrenergic blockers: Tolazoline*, Phentolamine, Phenoxybenzamine,		A-3/4/2021 B-31/3/2021	A-3/4/2021 B-31/3/2021	35.2	chalk & board
8.	Prazosin, Dihydroergotamine, Methysergide.		A-8/4/2021 B-22/2/2021	A-8/4/21 B-22/2/21	36.2	PPT
9	Beta adrenergic blockers: SAR of beta blockers, Propranolol*, Metibranolol, Atenolol,		A-8/4/2021 B-5/4/2021	A-8/4/2021 B-5/4/2021	37.4	chalk & board
10	Betazolol, Bisoprolol, Esmolol, Metoprolol, Labetolol, Carvedilol.		A-8/4/2021 B-6/4/2021	A-8/4/2021 B-6/4/2021	38.4	PPT
<b>III</b>	<b>Cholinergic neurotransmitters:</b>	10				
	Biosynthesis and catabolism of acetylcholine. Cholinergic receptors (Muscarinic & Nicotinic) and their distribution		A-9/4/2021 B-7/4/2021	A-9/4/2021 B-7/4/2021	39.6	chalk & board
2.	SAR of Parasympathomimetic agents Direct acting agents: Acetylcholine, Carbachol		A-10/4/2021 B-12/4/2021	A-10/4/2021 B-12/4/2021	41.8	PPT
3.	Bethanechol, Methacholine, Pilocarpine.		A-15/4/2021 B-13/4/2021	A-15/4/2021 B-13/4/2021	44	Chalk
4.	Indirect acting/ Cholinesterase inhibitors (Reversible & Irreversible): Physostigmine, Neostigmine*, Pyridostigmine, Edrophonium chloride,		A-15/4/2021 B-19/4/2021	A-15/4/2021 B-19/4/21	46.2	
5.	Tacrine hydrochloride, Ambenonium chloride, Isofluorphate,		A-15/4/2021 B-20/4/2021	A-15/4/2021 B-20/4/2021	48.4	PPT
6.	Echothiophate iodide, Parathione, Malathion. Cholinesterase reactivator: Pralidoxime chloride.		A-16/4/2021 B-26/4/2021	A-16/4/2021 B-26/4/2021	50.6	Chalk & board
7	Cholinergic Blocking agents: SAR of cholinolytic agents Solanaceous alkaloids and analogues: Atropine sulphate, Hyoscyamine sulphate,		A-17/4/2021 B-27/4/2021	A-17/4/2021 B-27/4/21	52.8	Chalk & board
8.	Scopolamine hydrobromide, Homatropine hydrobromide, Ipratropium bromide*		A-22/4/2021 B-28/4/2021	A-22/4/21 B-28/4/21	55	chalk & board
9.	Synthetic cholinergic blocking agents: Tropicamide, Cyclopentolate hydrochloride, Clidinium bromide, Dicyclomine hydrochloride*, Glycopyrrolate, Methantheline bromide,		A-23/4/2021 B-3/5/2021	A-23/4/21 B-3/5/21	57.2	Chalk & board
	Propantheline bromide, Benztropine mesylate, Orphenadrine citrate, Biperidine hydrochloride, Procyclidine hydrochloride*, Tridihexethyl chloride, Isopropamide iodide, Ethopropazine hydrochloride.		A-6/5/2021 B-4/5/2021	A-6/5/2021 B-4/5/2021	59.4	Chalk & board.



*(Handwritten signature)*

PRINCIPAL

Shreeyash Institute of Pharmaceutica  
Education and Research, Aurangabad.

### TEACHING PLAN FOR MEDICHEM-I (PRA)

Sr. no	Topic	Commencement date	Completion date	Remark
I	Preparation of drugs/ intermediates			
1.	1,3-pyrazole	A-1/3/21 B-2/3/21 C-3/3/21 D-4/3/21 E-6/3/21	A- 1/8/21 B - 2/8/21 C - 3/3/21 D - 4/3/21 E - 6/3/21	Completed
2.	1,3-oxazole	A-8/3/21 B-9/3/21 C-10/3/21 D-12/3/21 E-13/3/21	A-8/3/21 B-9/3/21 C-10/3/21 D-12/3/21 E-13/3/21	Completed
3.	Benzimidazole	A-15/3/21 B-16/3/21 C-17/3/21 D-18/3/21 E-20/3/21	A-15/3/21 B-16/3/21 C-17/3/21 D-18/3/21 E-20/3/21	Completed
4.	Benztriazole	A-22/3/21 B-23/3/21 C-24/3/21 D-25/3/21 E-27/3/21	A- 22/3/21 B - 23/3/21 C - 24/3/21 D - 25/3/21 E - 27/3/21	Completed
5.	2,3- diphenyl quinoxaline	A-30/3/21 B-31/3/21 C-1/4/21 D-3/4/21 E-10/4/21	A- 30/3/21 B - 31/3/21 C - 1/4/21 D - 3/4/21 E - 10/4/21	Completed
6.	Benzocaine	A-5/4/21 B-6/4/21 C-7/4/21 D-8/4/21 E-10/4/21	A-5/4/21 B-6/4/21 C-7/4/21 D-8/4/21 E-10/4/21	Completed
7.	Phenytoin	A-12/4/21 B-13/4/21 C-16/4/21 D-15/4/21 E-17/4/21	A - 12/4/21 B - 13/4/21 C - 16/4/21 D - 15/4/21 E - 17/4/21	Completed



PRINCIPAL

Shreeyash Institute of Pharmaceutics  
Education and Research, Aurangabad.

8.	Phenothiazine	A-19/4/21 B-20/4/21 C-23/4/21 D-22/4/21 E-24/4/21	A-19/4/21 B-20/4/21 C-23/4/21 D-22/4/21 E-24/4/21	Completed
9.	Barbiturate	A-3/5/21 B-4/5/21 C-5/5/21 D-6/4/21 E-8/4/21	A-3/5/21 B-4/5/21 C-5/5/21 D-6/4/21 E-8/4/21	Completed
<b>II. assay of drug</b>				
10.	Chlorpromazine	A-10/5/21 B-11/5/21 C-12/5/21 D-13/5/21 E-15/5/21	A-10/5/21 B-11/5/21 C-12/5/21 D-13/5/21 E-15/5/21	Completed
11	Phenobarbitone	A-17/5/21 B-18/5/21 C-19/5/21 D-20/5/21 E-22/5/21	A-17/5/21 B-18/5/21 C-19/5/21 D-20/5/21 E-22/5/21	Completed
12	Atropine	A-17/5/21 B-18/5/21 C-19/5/21 D-20/5/21 E-22/5/21	A-17/5/21 B-18/5/21 C-19/5/21 D-20/5/21 E-22/5/21	Completed
13	Ibuprofen	A-31/6/21 B-1/6/21 C-2/6/21 D-3/6/21 E-5/6/21	A-31/6/21 B-1/6/21 C-2/6/21 D-3/6/21 E-5/6/21	Completed
14	Aspirin	A-7/6/21 B-8/6/21 C-9/6/21 D-10/6/21 E-12/5/21	A-7/6/21 B-8/6/21 C-9/6/21 D-10/6/21 E-12/5/21	Completed
15	Furosemide	A-14/6/21 B-15/6/21 C-16/6/21 D-17/6/21 E-19/6/21	A-14/6/21 B-15/6/21 C-16/6/21 D-17/6/21 E-19/6/21	Completed



*(Signature)*

*(Signature)*  
PRINCIPAL

Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad.











FORMAT NO. STC/PR08/F/04

SHREEYASH PRATISHTHAN'S  
**Shreeyash Technical Campus**  
SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,  
SHREEYASH POLYTECHNIC,  
SHREEYASH INSTITUTE OF PHARMACY,  
SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH  
DEPARTMENT OF B.PHARMACY  
LAB TIME TABLE



LAB NAME: Pharmacognosy and Phytochemistry

HALL NO: 310

LAB INCHARGE : Arundhati Deokar

B-pharmacy II Year (IV Semester)

ACADEMIC YEAR: 2020-2021.

W. E. F. : 1/3/2021 Issue:

DAY / TIME	9:00AM TO 10 AM	10:00-11:00AM	11:00 - 12:00 PM	12:00 - 01:00	01:00 - 1.45 PM	2:00-6:00 pm
MGN		P'cog-I (Batch B)			RECESS	
TUE		P'COG-I (Batch C)				
WED		P'COG-I(Batch A)				
THU		P'COG-I (Batch E)				
FRI						
SAT		P'COG-I (Batch D)				

Faculty Initials	Faculty Full Name	Subject Name
AVD	Arundhati Deokar	P'cog-I

*Handwritten signature*  
#20102  
HOD

**PRINCIPAL**  
Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad.





# PHARMACOLOGY – I

## MANNUAL



## INDEX

<b>Sr. No.</b>	<b>Date</b>	<b>Title of Experiment</b>	<b>Page No.</b>	<b>Signature</b>
<b>01</b>		Introduction to experimental pharmacology.		
<b>02</b>		Commonly used instruments in experimental pharmacology.		
<b>03</b>		Study of common laboratory animals.		
<b>04</b>		Maintenance of laboratory animals as per CPCSEA guidelines		
<b>05</b>		Common laboratory techniques		
<b>06</b>		Study of different routes of drugs administration in mice/rats.		
<b>07</b>		Study of effect of hepatic microsomal enzyme inducers on the phenobarbitone sleeping time in mice.		
<b>08</b>		Effect of drugs on ciliary motility of frog oesophagus		
<b>09</b>		Effect of drugs on rabbit eye		
<b>10</b>		Effects of skeletal muscle relaxants using rota-rod apparatus.		

<b>Sr. No.</b>	<b>Date</b>	<b>Title of Experiment</b>	<b>Page No.</b>	<b>Signature</b>
<b>11</b>		Effect of drugs on locomotor activity using actophotometer.		
<b>12</b>		Anticonvulsant effect of drugs byMES and PTZ method.		
<b>13</b>		Study of stereotype and anti-catatonic activity of drugs on rats/mice		
<b>14</b>		Study of anxiolytic activity of drugs using rats/mice.		
<b>15</b>		Study of local anesthetics by different methods		

## Experiment No. 01

**Aim:** Introduction to experimental Pharmacology

### References

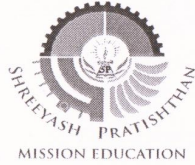
- 1) Kulkarni S.K., Handbook of experimental pharmacology, 4<sup>th</sup> edition, VallabhPrakashan, Delhi, Page No. 1-2.

### Introduction

- Experimental pharmacology deals with effect of various pharmacological agents studied on different animal species.
- Experimental pharmacology is relatively youngest branch of medical sciences. Although this discipline was started in Europe and England in 19<sup>th</sup> century, it has been developed to its present status only during the first part of 20<sup>th</sup> century.
- Rudolf buchheim founded the first experimental pharmacology laboratory in his own house in 1849 in Germany.
- In India, Sir Ram Nath Chopra made the beginning in pharmacological research of traditional drugs. The other outstanding pharmacologists who significantly contributed to the growth of this discipline in India are R. B. Arora, M. N. Ghosh, U. K. Sheth, etc.
- Today the experimental pharmacology has tremendously drifted from the conventional approach to molecular and biochemical aspects.
- The advancement in the field of electrophysiology, biochemistry, molecular biology and electronic or digital recording systems and software were have enriched and broadened the horizons of experimental pharmacology.
- The Main aim of experimental pharmacology are to (1) find out a therapeutic agent suitable for human use (2) study the toxicity of a drug and (3) study the mechanism and site of action of drugs.
- Since experimental pharmacology involves the discovery of new drugs or to study the actions of existing drugs it is done in two main stages, i.e. (i) preclinical experimental pharmacology which involves the identification and optimization of novel chemical leads structures and testing them on animals and animal tissues or organs for their biological actions, and (ii) the second stage, clinical pharmacology where testing of drugs is done on human volunteers and patients for assessing pharmacokinetics, safety and efficacy in humans.
- Since pharmacist come in contact with drugs at every stage of their development, right from synthesis, pharmacological testing, formulation of drugs to dispensing, it is quite apparent that a student of pharmacy to have the adequate exposure of background of experimental pharmacology during his/her undergraduate curriculum.
- This will help to student to understand the mechanism of action of drug, receptor action and drug interactions.

**Answer the following questions**

Daily Practical Assessment sheet 20__-__					Date:	
Marks Distribution	Viva (02M)	GLP (03 M)	Performance and Skills (3M)	Attendance (2 M)	Total (10)	Sign
Marks Obtained						



**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:** SYIP B Pharmacy

**Audit Sl. No.** 20-21/ 020

**Date:** 04.08.2021(Morning)

**Auditor:** Himmat Nirve

**Auditee:** Pro. Milind Kambale HOD

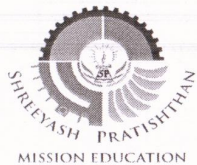
Sl. No.	Question / Check Requirements	Document Reference / Clause	Observations	Remarks
1.	Covid -19 Protocol	Clause 4.1	Found OK , Sanitizer , temp checking found adequate	C
2.	Quality Policy	Clause 5.2	Available displayed. Awareness is okay	C
3.	List of teaching staff	STC/PR/09	Total – 17 Nos, Competence Matrix verified STC/PR/20/F/12 verified for Ms. Shubhangi Deshmukh , Assistant Professor , M Pharm with First class/ Experience 3 years verified , Competence requirement STC/PR/20/F/11 need to review in the format	C
4.	Quality Objectives	Clause 6.2	1)Attendance – 1) 90 % actual – 2)Students 1)90 % -89.42 %achieved 2)Result Analysis- 100 % 3)Admissions – 100 %- 100 % achieved final year 3) Customer Complaint-01 No Action taken.	C
5.	Admissions	STC/PR/06	FE-114 Nos SE-126 Nos TE-124 Nos FE-92 Nos Added due to EWS	Positive+
6.	Marketing Activity	STC/PR/51	College Visits – 07 (Deogiri College – 200 nos attended) Nos in City (Remote – 03 Nos). FM 93.5 in month SOP –STC/PR/52	Positive+



**PRINCIPAL**

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

**Shreeyash Institute of Pharmaceutics  
Education and Research, Aurangabad.**



**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:** SYIP B Pharmacy

**Audit Sl. No.** 20-21/ 020

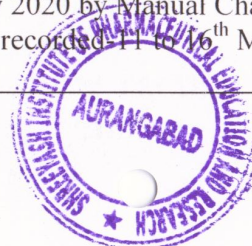
**Date:** 04.08.2021(Morning)

**Auditor:** Himmat Nirve

**Auditee:** Pro. Milind Kambale HOD

			Seminar Feedback form –STC/PR52/F/01 21-06-2020 On occasion yoga day- Pallavi Bhosale /Maximum registrations. Feedback to be review for effectiveness of the Market Area.	<b>OFI</b>
7.	Academic Calendar	STC/PR/07	For year 20-21 20 Feb 2021 for first year , Commence date 01 Feb 2021 for odd, Finish 30 April 2021 , Milan Chaudhari HAP-1 06 th 01 tutorial 20 hours practical total 28 hours., Time table afternoon verified for HAP 1 checked Special sense – Disorder sense Planned 28.04.2021 done 10/05/2021	C
8.	Load Distribution	STC/PR/08	# STC/PR/008/F01 Sem 2 ForMinal Chaudhari, Onthopaligy 06-02 for 2 divisions tota; 20 house per wwek / 28 house .	C
9.	Master Time Table	STC/PR/08	Pathos (MYC) for Division A 3 T – 01 tutorial verified of 19 hours for Prof Tiwari verified and found okay. (Normal 20 hours at Physical )	C
10.	Class Time Table	STC/PR/08	<b>For year 2019-20 STC/PR008/F/03, Verified for First Year and second year total 19 hours. Theory for second year Thurs, Fri, Sat – 01 Hour for PH – II.</b> <b>Class time table for year 2020-21 is available.</b> <b>Results May be review further statistically</b>	<b>OFI</b>
11.	Individual Time Table	STC/PR/08	B Pharm Second Year – p Congo logy for A division 3 +1 attendance sheet verified for Arandhati Verified	C
12.	On Line teaching training	STC/PR/26	Attended webinar on Effective Tools for online Teaching – Learning Process 31 st May 2020 by Manual Chaudhari. Online certificate recorded 11 to 16 <sup>th</sup> May 2020 / DFDP2020118 verified.	C

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



**PRINCIPAL**  
**Shreeyash Institute of Pharmaceutical**  
**Education and Research, Aurangabad**



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:** SYIP B Pharmacy

**Audit Sl. No.** 20-21/ 020

**Date:** 04.08.2021(Morning)

**Auditor:** Himmat Nirve

**Auditee:** Pro. Milind Kambale HOD

13.	Attendance	STC/PR/10	Attendance sheets are available Available – HAP 1- 16/3 present students – Dubile Lolita present – 85.44 % feedback found Satisfactory. For Milind Kambale – TE , Industrial Pharmacy achieved 83.52 Syllabus Completion and Exam Preparation- 04 nos.	C
14.	Syllabus	STC/PR/09	Available checked for PH II for IInd Year theory and Practical. Practical's are demonstrated Practical (Teaching Plan) TE / Pharmacy Mechanical Chemistry A/B/C/D batch 05/03/2021 present - 25 Absent - 08 TG Verified for Patil Ganesh	C
15.	Teaching Notes	STC/PR/09	Verified notes for the Bio Pharmaceutical. Notes approval Principle. Mr.Milind Kamble, Notes are approved by Principal Sir.	C
16.	List of Practical's for Industrial Pharmacy -1 TY	STC/PR/26	Practical – 11 Nos. Done 11 Nos.	C
17.	Dead Stock Register	STC/PR/09	39 Equipments Available in dead stock – 003 verified for Orchid scientific dated 13-04-2017 Amount – Rs 10880	C
18.	Consumables register	STC/PR/09	Available. Acetic acid glacial -001 64 -056 Chemical LR – 19-Nov - 19.500 ML indent -038 verified 30.05.19 Job card for Acetic acid Teacher- Shardha Nalwade	OFI
19.	Calibration	STC/PR/37	Calibration records available for Measuring scale / Weighing balance – 012 .List of equipment and calibration- Done 14/07/2021 and 15/12/21 dated 17/07/2021 – In-house Calibration procedure need to establish. .	OFI
20.	Dead Stock Verification	STC/PR/38	Verification of dead stock available for year 2020	C

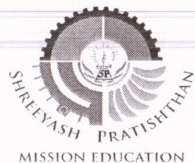


**PRINCIPAL**

Shreeyash Institute of Pharmaceutica.  
Education and Research, Aurangabad.

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





SHREEYASH PRATISHTHAN'S

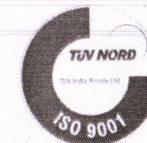
**Shreeyash Technical Campus**

SHREEYASH COLLEGE OF ENGINEERING &amp; TECHNOLOGY,

SHREEYASH POLYTECHNIC,

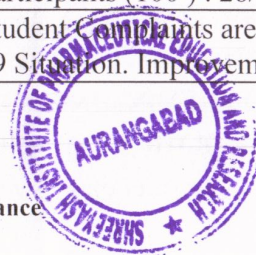
SHREEYASH INSTITUTE OF PHARMACY,

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

**Internal Audit Observation Sheet****Department / Section:** SYIP B Pharmacy**Audit Sl. No.** 20-21/ 020**Date:** 04.08.2021(Morning)**Auditor:** Himmat Nirve**Auditee:** Pro. Milind Kambale HOD

21.	Preventive Maintenance of Equipments and Breakdown	STC/PR/36	Records are not available for the Equipments and Instruments in Lab	NC1
22.	Unit Test	STC/PR/11	Conducted on line date 25.06.2021 for Medicine Chemistry- III 3 Year, No. of students appeared 25 Nos., Passed 23 Nos., Absent: 02 Nos.	C
23.	Defaulter List	STC/PR/10	No Defaulter in 2020-21	C
24.	Result Analysis	STC/PR/17	FORMAT NO. STC/PR17/F/07 POC11-Dec 20- Second year 3 <sup>rd</sup> Sem - . Total Students: 86 Appeared 86, Passed 84 failed 2. Actual 97.5 % Subject: Highest: PM – 98.83. % Lowest: PM – 97.67%	C
25.	Industrial Visit	STC/PR/18\	Regular Industry visit – Not Done	C
26.	Teacher Guardian	STC/PR/16	TG – Mrs Deodar , Class B Pharm TE – Mr. Bharat Gaikwad – Due to Mobile issue 15/5/2021 communicated to Brother to attend – result improved 20 marks dated 26.06.2021	C
27.	Extra Curricular activities	STC/PR/27	4 Nos 1)Balika ashram – Good donated -07.02.2021, Satara Parisar 2)postal Competition – 17.05.2021	C
28.	Guest Lectures	STC/PR/19	06 guest lecturers conducted in academic year 2021-22,Dr. Rajesh Ingole Phycistry , A way of mind fullness :life after covid July /2021 Participants (100 ) . 28/10/2020 verified.	C
29.	Student Complaints	STC/PR/59	Student Complaints are recorded excess money for Bus in the Covid - 19 Situation. Improvement Plan verified.	C

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



**PRINCIPAL**

Shreeyash Institute of Pharmaceutical  
Education and Research, Aurangabad


Auditor Signature

## List of various teaching pedagogies (2020-21)

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 Pharmaceutica  
Education and Research, Aurangabad



Shreeyash Pratishtan's

## SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Approved by AICTE, New Delhi, Government of Maharashtra, DTE Mumbai (DTE Code- 2572) and  
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, & Maharashtra State Board  
of Technical Education (MSBTE), (MSBTE Code- 1838) Mumbai

30/07/20

### 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	Mr. Milind D. Kamble	Head of Department (Pharmaceutics)
3	Mrs. Arundhati Deokar	Academic In-charge
4	Mr. Mahendra Khandare	Examination Cell In-charge
5	Ms. Momin Aaliya Firdous	Member
6	Mr. Mohammad Sayeed	Member
7	Mrs. Rashmi Tambare	Member
8	Mrs. Pallavi Bhosle	Member
9	Mr. Raut Vedant (B. Pharm Final Year)	Student Representatives

  
Mrs. Arundhati Deokar  
Academic In-Charge  
Shreeyash Institute of Pharmaceutical  
Education And Research  
Aurangabad



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