



Criteria No: 1

Metric No: 1.1 Curricular Planning and Implementation

File Name: 1.1.1 - The Institution ensures effective curriculum delivery through a well planned and documented process

	C. A. A
Sr.no.	Content
1)	SPPU Academic Calendar
2)	Institute Academic Calendar
3)	College Activity Calendar
4)	Academic Time Table
5)	Subject Workload Distribution UG and PG
6)	Course File Theory and Practical Index
7)	Teaching Plan Theory
8)	Practical Plan
9)	Academic Progress Reports
10)	Guest Lecture
11)	Internal Sessional Examination schedule
12)	Re Sessional examination
13)	External Practical Examination schedule
14)	Attendance and Assessment Records
15)	Subject Choice
16)	Academic Calendar

Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 278 of 2021

Revised Dates of Commencement and Conclusion of Engineering, Architecture and Pharmacy for the Academic Year 2021-2022 For Affiliated Colleges/Recognised Institutes

It is hereby informed that, the revised dates of commencement and conclusion of the Courses, under the faculty of Engineering, Architecture and Pharmacy for the academic year 2021-22 shall be as under:

	and second		Revised 2021 - 2022						
Name of the	Name of the	Year	First Te	rm	Second Term				
Faculty	Courses		Commencement	Conclusion	Commencement	Conclusion			
	Engineering	TE, BE	02/08/2021	30/11/2021	03/01/2022	26/04/2022			
	B.Architecture	III, IV & V	15/06/2021	04/12/2021	03/01/2022	30/04/2022			
Science &		п	20/08/20201	10/12/2021	03/01/2022	30/04/2022			
Technology	B. Pharmacy	III & IV	17/08/2021	18/12/2021	03/01/2022	10/05/2022			
		п	23/08/2021	18/12/2021	03/01/2022	10/05/2022			
	M. Pharmacy	п	23/08/2021	18/12/2021	03/01/2022	15/05/2022			
			1170 FRO - 17 JF FO		ALCOHOLOGICA CONTRACTOR				

NOTE

- 1. All Programmes shall be conducted in Online Mode until further notice.
- In view of prevailing COVID-19 situation in the Country, Colleges / Institutes shall required to follow the guidelines / instructions issued by the Government of Maharashtra from time to time.

Deputy Registrar (P.G. Admission)

Ganeshkhind, Pune-07 Ref. No. PGS/ 3578 Date: 29/09/2021

Copy to:

The Heads of all University Departments, Savitribai Phule Pune University, Pune. The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.

The Directors of all Recognized Institutes, Savitribai Phule Pune University, Pune.

Copy to: for information

The Members of the Management Council, Savitribai Phule Pune University, Pune.

The Registrar, Savitribai Phule Pune University, Pune.

The Deans of Faculties, Savitribai Phule Pune University, Pune.

Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 302 of 2022 Important Notification

Revised Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2022-23 for Affiliated Calleges / Recognised Institutes.

In reference to the earlier circular issued by the University bearing no. 173 dated 10.06.2022 the dates of commencement and conclusion of First Term and Second Term in the academic calendar for the academic year 2022-23, for the following courses are being revised as under.

		2022 - 2023						
Sr No	Name of the Courses , Faculties & Year	Fiest	Teem	Second Term				
		Commencement	Conclusion	Commencement	Conclusion			
	Science & Technology							
	Science	20/06/2022	30/11/2022	26/12/2022	04/05/2023			
	B. Engineering : II	17/08/2022	10/12/2022	02/01/2023	29/04/2023			
	D.Engineering: III IV	18/07/2022	30/11/2022	02/01/2023	29/04/2023			
	M.Englneering: 11	18/07/2022	12/11/2022	09/01/2023	06/05/2023			
ı.	B.Archifecture : []	08/08/2022	14/12/2022	19/12/2022	04/05/2023			
	B.Architecture : III IV V	20/06/2022	08/11/2022	30/12/2022	15/05/2023			
	M.Architecture:H	19/09/2022	07/01/2023	23/01/2023	20/05/2023			
	B. Pharmovy: 11111	01/08/2022	10/12/2022	02/01/2023	10/05/2023			
	B. Pharmacy: 1V	15/07/2022	03/12/2022	02/01/2023	10/05/2023			
	M. Pharmocy : II	01/08/2022	10/12/2022	26/12/2022	30/06/2023			
	Commerce & Management				12			
2	Commerce	20/06/2022	30/11/2022	26/12/2022	04/05/2023			
	MRA II (including SIP project of 8	01/09/2022	30/01/2023	15/02/2023	26/05/2023			
	MCAII	01/09/2022	16/17/2022	02/01/2023	15/04/2023			
	BHMCT II III IV	01/09/2022	16/12/2022	02/01/2023	15/04/2023			
	Humanities		117					
	Arts	3.000	1011117022	26/12/2022	04/05/2023			
	Mental Moral and Social Sciences	20/06/2022	30/11/2022	70117.5055	1/4/19/2023			
3	1L.B. II	31/10/2022	31/01/2023	06/02/2023	15/05/2023			
	L.L.B. III	04/07/2022	12/12/2022	08/01/2023	15/0\$/2023			
	B.A. L.L.B. H	31/10/2022	31/01/2023	06/02/2023	15/05/2023			
	D.A. L.L.B. III IV V	04/07/2023	12/12/2022	08/01/2023	15/05/2023			
	Inter-disciplinary Studies			Marie Control				
	Education : 11	15/09/2022	06/01/2023	17/01/2023	10/05/2023			
4	Physical Education : 11	15/09/2022	06/01/2023	17/01/2023	10/05/2023			
-	H.Lib & M.Lib	15/07/2022	30/11/2022	02/01/2023	04/05/201			
	Fine Arts & Performing Art	20/06/2022	30/11/2022	26/12/2022	04/05/2023			
	Journalism PG	15/07/2022	30/11/2022	02/01/2023	04/05/2023			

NOTE:

The dates of commencement and conclusion of the University concerned Department /
Affiliated Colleges / Recognised Institutes for the Academic year of all those courses
whose admission was made under Common Entrance Test (CET) conducted by
Government of Maharashtra / Savitribai Phule Pune University will be decleared
separately.

Ganeshkhind, Pune-07 Ref. No. PGS/4929 Date: 15/16/2022 Deputy Registraf (P.G.Admission)

Copy to: for Information and necessary action

The Deans of Faculties.

The Registrar, Savitribai Phule Pune University, Pune.

The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.

The Heads of all University Departments.

The Principals of all Affiliated Colleges.

The Directors of all Recognized Institutes.

The Heads of all the Administrative Sections of the University Office.

Assit, Registrar, office of the Hon, Vice-Chancellor, Savitribai Phule Pune University

Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University

PRAVARA RURAL COLLEGE OF PHARMACY

Activity Calendar – 2021-22 (Odd Semester)

Changes may occur depending upon COVID 19 situation.

Week				Wee	k Days				No. of	
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Working Days	Events
1					1	2	3	4	2	2: Principal, HOD, Dean and IQAC Meeting 15 Admission Meeting(FYUG, FYPG)
2		5	6	7	8	9	10	11	6	16.Principal, HOD, Dean Meeting 19-25 Subject choice circulation. Workload distribution at department level and submission of workload to
3		12	13	14	15	16	17	18	5	Academic Dean & Principal 20Ashadi Ekadashi
4	July-21	19	20	21	22	23	24	25	5	21- Bakri Id Holiday 24 Alumni Overview meeting with
5	j	26	27	28	29	30	31		6	Coordinator, HOD, Principal & TPO 24- Department Level Research meet. 26 Orientation program by the faculty at department level 28 Preparation of Class Time Table & Submission to Academic Dean 29-31 Orientation program for faculty at Institute level 30Department Advisory Board Meeting 31. Admission Meeting(FYUG, FYPG)
1								1		Aug 17 & Aug 18: Subject orientation
2		2	3	4	5	6	7	8		Aug 21: National Webinar Aug 22: Padmashri Jayanti
3	Aug 2021	9	10	11	12	13	14	15	6	Aug 23: Topic selection for second year PG Aug 24:Expert lecture
4		16	17	18	19	20	21	22	3	Aug 29: National Sports Day Aug 30: Student council election
5		23	24	25	26	27	28	29	6	Aug 31: Academic Review Meeting
6		30	31						2	

7				1	2	3	4	5	3	September 1 st to September 5: Observation of National Nutrition Week September 5, 2021: Teachers Day September 6, 2021: International Day of Charity (Visit to Orphanage) September 7, 2021:Industrial visit (Third & Final Year)
8		6	7	8	9	10	11	12	5	September 9, 2021:Industrial visit (First & Second Year) September 10,2021: Ganesh Chaturti
9		13	14	15	16	17	18	19	5	September 15,2021:Expert lecture September 1, 2021: Inauguration of students Council. September 8, 2021: International Literacy Day
10	Sep 2021	20	21	22	23	24	25	26	6	September 11,2021: Expert lecture on account of World suicide prevention day September 11, 2021: Hospital visit (Second Year)
11		27	28	September 11, 2021: Industri September 16, 2021: World 0 September 20-27: Sessional of September 25, 2021: World I September 27, 2021: Academ September 27, 2021: Student Academic audit (Internal) September 30, 2021: World I		September 11, 2021: Industrial Visit(M.Pharm) September 16, 2021: World Ozone day September 20-27: Sessional & Continuous assessment September 25, 2021: World Pharmacist Day September 27, 2021: Academic Review Meeting September 27, 2021: Students feedback (1st to Final Year) & Academic audit (Internal) September 30, 2021: World Heart Day Rally				
12						1	2	3	1	October 1, 2021: Swacctha Abhiyan October 2, 2021: Mahatma Gandhi Jayanti October 4, 2021:Expert Lecture
13		4	5	6	7	8	9	10	6	October 5, 2021:Expert Lecture October 6, 2021:Soft skill training(Personality development workshop) October 10, 2021: World Mental Health day awareness seminar.
14	Oct 2021	11	12	13	14	15	16	17	6	October 11, 2021: National Girl Childs Day &Kanya RatnaAbhiyan (Inter Collegiate Debate competition) October 12, 2021: PG Specialisation presentation.
15		18	19	20	21	22	23	24	6	October 12, 2021: Workshop on Competitive Examination October 16, 2021: Workshop on Research ethics October 18-23,2021: Sessional & Continuous assessment
16		25	26	27	28	29	30	31	6	October 25, 2021:Expert Lecture October 26, 2021:Expert Lecture

17		1	2	3	4	5	6	7	3	November 7, 2021: National Cancer Awareness Day November 14, 2021: Expert lecture on World diabetes day November 14, 2021: National Epilepsy Day
18		8	9	10	11	12	13	14	6	November 26, 2021: Constitution Day of India
19	Nov 2021	15	16	17	18	19	20	21	2	
20		22	23	24	25	26	27	28	0	
21		29	30						0	
	Total Working Days 100									
	Working days with activity Working teaching days						ng tea		University Exam Days Holidays	
	23				41				36	



LOKNETE DR. BALASAHEB VIKHE PATIL (PADMABHUSHAN AWARDEE) PRAVARA RURAL EDUCATION SOCIETY



CALENDER OF EVENTS



ACADEMIC YEAR - 2022-23



PRAVARA RURAL COLLEGE OF PHARMACY, **PRAVARANAGAR**

A/P- LONI, DISTRICT - AHMEDNAGAR (MH) 413736

Approved by AICTE & PCI (New Delhi)

Affiliated to Savitribai Phule Pune University, Pune

E-mail: - <u>principal.bpharmloni@pravara.in</u> Website: - <u>http://www.prcop.in</u>

Phone No: - 02422(273526) Mob.9423787429



"We started with a handful of students under a thatched shed called Pravara Public School in 1964. But our story dates back to 1950 when the Pravara Cooperative Sugar Factory enabled prosperity for hitherto debt-ridden farmers. Pravara Rural Education Society took things to the next level by utilizing education for nation building, women empowerment, and integrated rural development. Today, our 42 thousand plus students and over 1 lakh alumni continue to carry forward our values to the world as we create synergy between the global and the local."

Hon'ble Namdar, Shri, Radhakrishna Vikhe Patil

Cabinet Minister Of Revenue, Animal Husbandry
& Dairy Development, Govt. Of Maharashtra
Chairman Loknete Dr.balasaheb Vikhe Patil (padmabhushan Awardee)
Pravara Rural Education Society



VISION

To become a center of excellence in pharmaceutical education, training, research and continuous professional development of pharmacists in rural India.

MISSION

- 1. Our mission is to introduce excellence in Pharmacy education through quality education, infrastructure and learning resources to meet the needs of students in pursuit of knowledge.
- 2. To develop, promote and nurture research activities in pharmaceutical sciences
- 3. To make professionally competent and ethical pharmacists of international standard to cater the needs of rural to global healthcare.

GOALS

- 1. To educate and train pharmacists to cater for the needs of society.
- 2. To promote use of indigenous resources for pharmacy industry.
- 3. To create excellent research center at college to provide many innovative research methods to develop Institute-Industrial linkages.
- 4. To develop consortium for consultancy service in education, training, health care with reference to pharmacy profession.
- 5. To increase the global linkages by attracting international scientific forums for Collaborative educational programmes.

GOVERNING BODY

Sr. No.	Name	Designation
1	Hon. Shri. Radhakrishna Eknathrao Vikhe Patil Chairman, Pravara Rural Education Society	Chairman
2	Hon. Shri. Annasaheb Sarangdhar Mhaske Patil Trustee, PRES	Member
3	Hon.Shri Bhaskarrao N.Kharde Patil Director PRES Loni	Member
4	Hon Shri Kailas S.Tambe Patil Director PRES Loni	Member
5	Shri Bharat Ghogare, Joint Secretary, PRES	Member
6	Dr. Sambhaji Nalkar Chief Scientist, KVK Babhaleshwar	Member
7	Ex- officio Member	Nominee, All India Council for Technical Education (AICTE)- Regional officer
8	Nominee of affiliating University	Nominee of affiliating University- Savitribai Phule Pune University
9	Ex-officio Member	Nominee of the State Government- Director of Technical Education (DTE) (Ex-officio) represented by Joint Director DTE office, Nashik
10	Dr.B.M.Patil, Representative of Teacher	Member
11	Dr. Santosh B. Dighe , Representative of Teacher	Member
12	Mr.Chetan Patni	Managing Director at Kaytross ACG Lifesciences Ltd.Nashik
13	Dr.Rahul Kunklol	Director Research PIMS Loni
14	Dr.Suhas S.Siddheshwar, Representative of Teacher	Member
15	Dr. Sanjay B. Bhawar Principal, Pravara Rural College of Pharmacy, Loni	Member Secretary

COLLEGE DEVELOPMENT COMMITTEE

Sr.No.	Name	Designation
1	Hon. Shri Radhakrishna Vikhe Patil Chairman PRES Loni	Chairman
2	Shri Bharat V.Ghogare Patil Joint secretary PRES Loni	Member
3	Dr. Suhas S.Siddheshwar HOD, Pharmaceutics	Member
4	Dr. B.M.Patil Senior professor	Member
5	Dr. Someshwar D.Mankar Training and Placement Officer	Member
6	Mrs.Hemlata S.Bhawar HOD, Pharmaceutical Chemistry	Member
7	Mr. Ramakant A.Vikhe Non - Teaching Staff Representative	Member
8	Hon.Shri Bhaskarrao N.Kharde Patil Educationist, Director PRES Loni	Member
9	Dr.S.N.Hiremath Principal PRES COP(Diploma) Loni	Member
10	Dr.Sambhaji Nalkar Chief Scientist KVK Babeleshawar	Member
11	Mr. Prashant B.Gagare Entrepreneur and Alumnus	Member
12	Dr.Santosh B. Dighe IQAC Co-Ordinator	Member
13	Mr. Pratik Malwade Student Representative	Member
14	Mr. Vipul Karnjekar Student Representative	Member
15	Dr. Sanjay B.Bhawar	Principal & Member secretary

LIST OF COMMITTEES AND MEETINGS

Sr. No	Name of the committee/Cell	Convener	Date of Meeting
1	Academic/ Program Committee	Dr.S R Vikhe	Every month of 5 th
2	Admission Committee	Mr. D NVikhe	17/3/23, 3/6/23
3	Affiliations Cell (SPPU/PCI/AICTE/DTE)	Dr. A P Patel	8/8/22, 27/12/22
4	Alumni Cell	Mrs.H.S Bhawar	8/8/22, 3/1/23
5	Antiragging Committee/Antiragging squad	Dr. R J Bhor	2/8/22, 8/11/22, 14/2/23, 16/5/23& As case arrives
6	Student Development/ Welfare Committee	Dr. RJ Bhor	17/8/22, 4/10/22 19/12/22, 15/2/23
7	Career Guidance /Training & Placement Cell	Dr.S D Mankar	18/8/22, 10/10/22 5/1/23,10/4/23
8	Sports & Extracurricular activity Committee	Dr. A P Patel	8/8/22, 7/1/23, 13/2/23, 16/5/23
9	Code of Conduct & Discipline Committee	Dr.S R Vikhe	3/10/22, 8/2/23& As case arrives
10	Skill & Entrepreneurship Development Cell	Mr. G S Shinde	2 2/8/22, 12/12/22
11	Student Council	Dr. R J Bhor	8/8/22, 3/10/22, 12/12/22, 13/2/23, 17/4/23
12	Examination Committee	Mr.AS Dighe	12/9/22, 14/11/22
13	Grievance Redressal Cell	Mr.S D Magar	30/8/22, 3/3/23& As case arrives
14	Hostel Committee	Mrs.S AVikhe	13/8/22, 26/11/22, 28/1/23, 25/3/23& As case arrives
15	IAEC	Dr.S B Dighe	5/9/22, 15/2/23
16	Institute-Industry Interaction cell	Dr. S.D. Mankar	13/9/22, 24/1/23, 20/4/23

17	IQAC	Dr. S B Dighe	26/8/2022,28/11/22 27/2/23,31/5/23
		D DWG 1	
18	Library Committee	Dr. R K Godage	2/6/22, 6/9/22,
	Dibrary Committee		9/12/22, 6/3/22
19	Purchase &Maintenance Committee	Mr.S D Magar	15/6/22
	Purchase & Maintenance Committee		15/12/22
20	Student Mentoring Committee	Dr. R K Godage	7/10/22, 25/1/23,28/3/23
21	Equal Opportunity Cell	Mrs.H S Bhawar	18/8/22, 15/12/22
	(SC/ST/OBC/Minority &Divyangan)		
22	NCC	Mr.M S Bhosale	22/8/22, 14/10/22,
	NSS		7/12/22, 17/3/23
23	Dublisity Committee	Mr.D N Vikhe	1/7/222, 24/4/23
	Publicity Committee		
24	Women Empowerment Cell	Mrs. K V Dhamak	27/8/22, 25/2/23
	*		
25	Internal Complaints Committee &	Mrs. K V Dhamak	24/12/22, 22/4/23
	Antiharassment Squad		
26	CDC	Dr.S B Bhawar	15/9/22, 11/1/23
27	CDC	D. C.D.DI	C/1.0/22 0/2/22
27	GB	Dr.S B Bhawar	6/10/22, 8/2/23
20	Research Committee (Promotion &	Dr.S S Siddheshwar	17/9/22 15/11/22
28	Evaluation)		28/1/23, 11/4/23
29	,		17/8/22, 15/11/22, 13/2/23
29	Innovation & Incubation Cell	DI.5 5 Siddifestiwal	17/6/22, 13/11/22, 13/2/23
30		Dr. S B Dighe	28/8/22, 23/1/23
30	DIC	Di. 5 D Digite	20/0/22, 23/1/23
31	D (T 1 A 1.1	Mrs.T S Nirmal	25/9/22, 16/2/23
	Parent Teacher Association		,
32	W-1i4- Ci4	Mr.M H Kolhe	12/8/22, 18/1/23
	Website Committee		, , , , , , ,
33	Scholarship Committee (Non-	Mr.G S Shinde	13/9/22, 23/1/23
	Government)		

ACTIVITY CALENDAR 2022-23

August-2022

2-Tuesday	Anti-ragging committee meeting
5-Friday	NSS Cell -Selection of NSS volunteers
8-Monday	Student council meeting
8-Monday	Affiliation cell meeting
8-Monday	Sport and extracurricular activity committee meeting
12-Friday	Web site committee meeting
13-Saturday	Academic Committee meeting
13-Saturday	Hostel committee meeting
15-Monday	NSS Cell -Har Ghar Tiranga , cleaning drive & celebration of
	Independence day
17-Wednesday	Student welfare committee
17-Wednesday	Innovation & incubation cell meeting
17-Wednesday	Research committee meeting
18-Thursday	TPC Cell - Expert lecture to T.Y.B.and Final Y.B.Pharm student
18-Thursday	Career guidance/Training placement cell meeting
20-Saturday	TPC Cell - Industrial visit of S.Y.B.Pharm at SciTech Sinnar
22-Monday	TPC Cell - Industrial visit of T.Y.B.Pharm at Sahyadri Farms,
	Nashik
22-Monday	NSS cell meeting
25-Thursday	TPC Cell - Industrial visit of Final .Y.B.Pharm at Premium
	Serum, Narayangaon
26-Friday	IQAC Meeting
27-Saturday	Women Empowerment cell meeting
27-Saturday	TPC Cell - GPAT / NIPER training Session by Dr. Machhindra
20.14	Bochare
29-Monday	DIC meeting
29-Monday	National Sport Day celebration
30-Tuesday	Grievance Redressal committee meeting
30-Tuesday	TPC Cell - Training session by IRA Research Consultancy
31-Wednesday To	Cultural Dept - Ganapati Festival celebration
6- Tuesday	

September-2022

3-Saturday	TPC Cell - GPAT / NIPER training Session Mr.Pratap Pawar
5-Monday	IAEC meeting
5-Monday	Blood donation camp
6-Tuesday	Library committee meeting
7-Wednesday	TPC Cell -Expert session by Dr. Rahul Kumar Garg
10-Saturday	Academic Committee meeting
10-Saturday	TPC Cell - Expert session by Mr. Vikrant Dhamak
12-Monday	Examination committee meeting
14-Wednesday	TPC Cell - Workshop on Pharmacovigilance by Kite-Ai
19- Monday	TPC Cell - NSS Awareness Rally "Road Safety Program" with Traffic
	Police Department, Loni
19- Monday To	S.Y. T.Y.& Final Y.B.Pharm first Practical continuous
23-Friday	assessment examination
24-Saturday	First Progress review presentation of M. Pharm students
24-Saturday	Alumni Cell -Expert lecture by Alumni
	TPC Cell - One Day Workshop for students. Lecture on "NSS and
	Personality Development". Essay Competition on NSS Day
26- Monday	Celebration.
26- Monday To	S.Y. T.Y.& Final Y.B.Pharm first Theory continuous assesement
30-Friday	examination
29-Tuesday	NSS Cell -Body check-up program on occasion of World Heart day.
30-Friday	NSS Cell -Rain Water Harvesting Program in College Campus

October-2022

1-Saturday	TPC Cell - Soft skill Training by GTT Foundation
2-Sunday	NSS Cell -Gandhi Jayanti" Communal Harmony Day & International
	Day of Non-Violence. Cleaning program in college campus. Quiz and
	Debate competition
3-Monday	Code of conduct meeting
3-Monday	Student council meeting
4-Tuesday	Student development committee meeting
5-Wednesday	TPC Cell -Expert session by Dr.Parivallal Padbnabhan
7-Friday	Student Mentoring Committee meeting
8-Saturday	Academic Committee meeting
8-Saturday	IQAC Cell -Seminar on molecular Docking
10-Monday	Career guidance/Training placement cell meeting
10-Monday	TPC Cell - GPAT / NIPER training Session by Mr.Harshad
	Jadhav
14-Friday	NSS cell meeting
14-Friday	TPC Cell - Expert session by Mr. Machindra Patare
15-Saturday	Alumni Cell - Expert lecture by Alumni
20-Thursday	TPC Cell - Expert session by Dr.Rahul Rahane
25-Tuesday	TPC Cell - Expert session by Mr.Shivprasad Khose
27-Thursday	TPC Cell - Training session by CLINI INDIA

November-2022

5-Saturday	TPC Cell - One day workshop by Shodh Advantech
5-Saturday	TPC Cell - Expert session by Dr.R.T.Dolas
7-Monday	NSS Cell -Swaccha Wari -Swasth WariNirmal Wari -HaritWari Program
7-Monday	Sports & Extracurricular activity Committee meeting
7-Monday To 9 - Wednesday	Cultural Dept - Induction Day program (B.Pharm & M.Pharm)
7-Monday	Grievance Redressal committee meeting
8-Tuesday	Antiragging Committee/Antiraggingsquad
10-Thursday	TPC Cell - Workshop on Research Methodology Dr.Abhay Gandhi
12-Saturday	Academic Committee meeting
12-Saturday	Fresher's party (Genesis)
14-Monday	Examination committee meeting
15-Tuesday	TPC Cell - Training Session by Rubicon India
15-Tuesday	Research Committee (Promotion & Evaluation) meeting
15-Tuesday	Innovation & Incubation Cell meeting
16-Wednesday	Second Progress review presentation & Journal club of
40 E : 1	M.Pharm students
18-Friday	IQAC Cell - Workshop on Application of Network Pharmacology
19-Saturday	Alumni Cell -Expert lecture by Alumni
20-Sunday	TPC Cell - GPAT training session by Mr.Vikrant Dhamak
21- Monday To	F.Y.S.Y. T.Y.& Final Y.B.Pharm Second Practical continuous
25- Friday	assessment examination
26- Saturday	NSS Cell -Constitution Day (Savidhan Din) Lecture on Importance of
20 M J T - 2	Constitution.
28- Monday To 3 -	F.Y S.Y. T.Y.& Final Y.B.Pharm Second Theory continuous
Saturday	assesementexamination
26- Saturday	Hostel Committee meeting
28- Monday	IQAC meeting
30-Wednesday	NSS Cell -Cleaning Program at "Dudheshwar temple" Nimgaonjali
canceday	under Swacchata Abhiyan Program

December-2022

1-Thursday	NSS Cell -AIDS awareness rally in Loni village on occasion of World AIDS Day Celebration
2-Friday	Odd semester SPPU Semester Theory & Practical Exam
7-Wednesday	NSS meeting
9-Friday	Library Committee meeting
10-Saturday	Academic Committee meeting
10-Saturday	IQAC Cell - Hands on Training on Design expert software
12-Monday	Alumni Cell -Expert lecture by Alumni
12-Monday	Student council meeting
15-Thursday	Purchase committee meeting
12-Monday To 18-Sunday	NSS special camp
24-Saturday	Women Empowerment Cell meeting
24-Saturday	Internal Complaints Committee & Anti -harassment Squad meeting

January -2023

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3-Monday	Alumni Cell meeting
3-Monday	Third Progress review presentation & Journal club of M. Pharm
	students
5-Thursday	Career guidance/Training placement cell meeting
5-Thursday	TPC Cell - Industrial visit final year B.Pharm
6-Friday	Parents meet
7-Saturday	TPC Cell - Industrial visit Third year B. Pharm
10-Tuesday	IQAC Cell -Workshop on scientific publication
10-Tuesday	TPC Cell - Industrial visit Second year B. Pharm
12-Thursday	NSS Cell -Lecture on self-confidence on occasion of national
	youth day
13-Friday	Academic Committee meeting
15-Sunday	NSS Cell - Swacchata Abhiyan at College
18-Wednesday	Website Committee meeting
18-Wednesday	TPC Cell - Industrial visit First year B.Pharm
23-Monday	Scholarship Committee (Non-Government) meeting
23-Monday	DIC meeting
24-Tuesday	Industry and Institute interaction cell meeting
25-Wednesday	NSS Cell -National voters Day celebration
25-Wednesday	Student Mentoring Committee meeting
26-Thursday	NSS Cell -Republic Day celebration
28-Saturday	Hostel Committee meeting
28-Saturday	TPC Cell -Workshop on Personality Development by Jeevan
	Sanjivani, Satara
30-Monday	NSS Cell -Visit & awareness program at Lohare orphan school on
	occasion of world leprosy Day
31-Tuesday	Alumni Cell -Expert lecture by Alumni

February-2023

1-Wednesday	Field visit of Third year B.Pharm
2-Thursday	NSS Cell -Self-defense training program
4-Saturday	NSS Cell - Cancer Awareness & Medicine Counseling Rally on occasion
	World Cancer Day.
8-Wednesday	Code of Conduct & Discipline Committee meeting
10-Friday	TPC Cell - Workshop on Good Clinical Practices
11-Saturday	Academic Committee meeting
11-Saturday	Alumni Cell -Expert lecture by Alumni
12-Sunday	Alumni Meet
13-Monday	Student council meeting
13-Monday	Affiliation cell meeting
13-Monday	Research Committee (Promotion & Evaluation) meeting
13- Monday	Innovation & Incubation Cell meeting
14-Tuesday To	NSS Cell - Youth week' celebration with following activity I. Poster
19- Sunday	Competition II. Just a Minute, III. Debate Competition, IV. Rangoli
	competition V. Guest Lecture.
15-Wednesday	TPC Cell - Expert session on Entrepreneurship Development
15-Wednesday	IAEC meeting
16-Thursday To	Annual sport Day
24-Friday	
16-Thursday	Parent Teacher Association meeting
16-Thursday	IQAC Cell -Workshop on HPTLC
25-Saturday	TPC Cell - Workshop on Herbal drug Standardization by Dr.
	Punit Rachh
25-Saturday	Women Empowerment Cell meeting
25-Saturday	Internal Complaints Committee & Anti -harassment Squad
	meeting
22 – Wednesday to	Cultural day's
24-Friday	
25-Saturday	Annual social gathering 2k23
27-Monday To 3 -	First Sessional Practical Examination B & M.Pharm
Friday	
27-Monday	IQAC meeting

March -2023

3-Friday	Grievance Redressal committee meeting
6—Monday	Library Committee meeting
9- Thursday To	First sessional Theory Examination B & M.Pharm
14-Tuesday	
10-Friday	NSS Cell - Guest Lecture and Health Hygiene Program on occasion of
	World Women's Day'
11-Saturday	Academic Committee meeting
17-Friday	NSS meeting
17-Friday	Admission committee meeting
25-Saturday	Hostel Committee meeting
25-Saturday	Alumni Cell -Expert lecture by Alumni
28-Tuesday	Student Mentoring Committee meeting
28-Tuesday	TPC Cell - Industrial Visit of F.Y.M.Pharm

April-2023

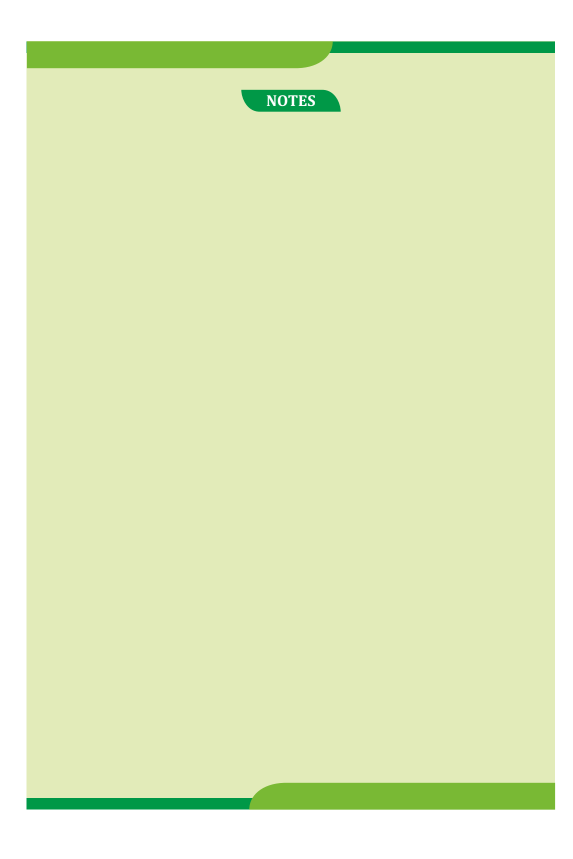
5-Wednesday	TPC Cell - Expert lecture by Mr. Ravi Gaware
6-Thursday	Sport DeptInternational sport Day celebration
7-Friday	TPC Cell - Training session by Smart Chem Plus
7-Friday	NSS Cell - Health Check -Up Camp on Occasion of World Health Day
8-Saturday	Academic Committee meeting
10-Monday	TPC Cell - Expert lecture by Dr.Sayyad Sadik
11-Tuesday	Research Committee (Promotion & Evaluation) meeting
17- Monday	Student council meeting
20-Thursday	Industry and Institute interaction cell meeting
22-Saturday	Women Empowerment Cell meeting
22-Saturday	Alumni Cell -Expert lecture by Alumni
22-Saturday	Internal Complaints Committee & Anti -harassment Squad
	meeting
27-Thursday	Publicity Committee meeting

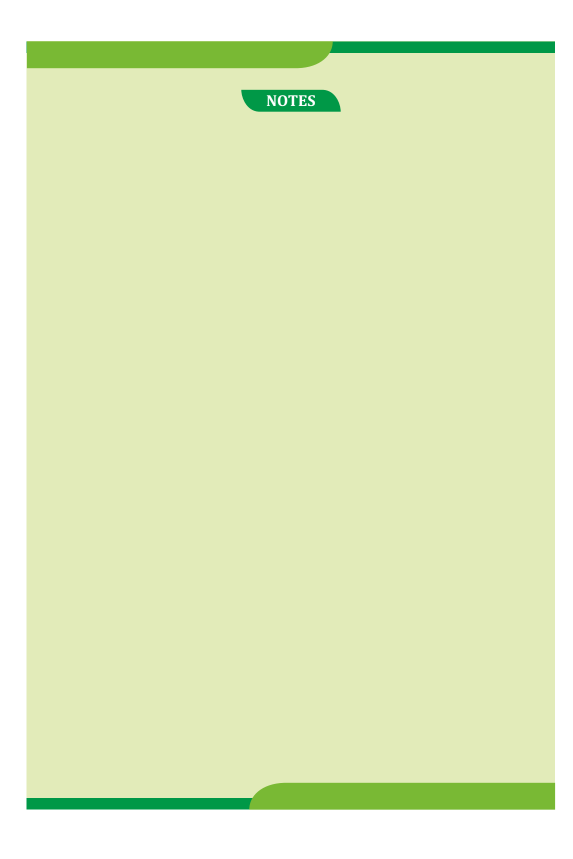
May-2023

3-Wednesday	Academic Committee meeting
2- Monday To 6 -	Second Sessional Practical Examination
•	Second Sessional Fractical Examination
Saturday	
8- Monday To 12-	Second sessional Theory Examination B & M. Pharm
Friday	
13- Saturday	Cultural Dept Farewell function
14-Sunday	SPPU Even Semester Examination Theory and Practical
16-Tuesday	Anti-ragging Committee/Anti-ragging squad meeting
17-Wednesday	Parents meet
16-Tuesday	Sports & Extracurricular activity Committee meeting
27-Saturday	Hostel Committee meeting
31-Wednesday	IQAC meeting
31-Wednesday	NSS Cell - Lecture on Tobacco side effect on occasion of Anti -Tobacco
	Day 2023.

June -2023

1-Thursday To 6-	M. Pharm Thesis submission
Tuesday	
2-Friday	Admission committee meeting
6-Tuesday	Student Mentoring Committee meeting





B. PHARM PROGRAM OUTCOMES

- 1. Pharmacy Knowledge: Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioral, social, and administrative pharmacy sciences; and manufacturing practices.
- 2. Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- 3. Problem analysis: Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions.
- 4. Modern tool usage: Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- 5. Leadership skills: Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and well-being.
- 6. Professional Identity: Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).

B. PHARM PROGRAM OUTCOMES

- 7. Pharmaceutical Ethics: Honour personal values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.
- 8. Communication: Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
- 9. The Pharmacist and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.
- 10. Environment and sustainability: Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 11. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

Academ			12,00-01.00 PS				4.00-5.00		2.00-3.00		12:10-01:00 PC	11.00-12,00 MC				2.00-3.00 PE		12.00-01.00 PE	11.06-12.00 PM			TO 1-00 HA	200-3-00		12.00-01.00 CS				Time Me	
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			LUNCH BREAK		A	
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Note-First and Third Saturday will be observed as holidays



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		Academic	time table UG (202	2-23) Term I Od	d Semester w	.e.f. 01.08.2022		
Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time(-Sat)*	
		FIRS	ΓYEAR [SI	EM II			- sary	
08:00-09:00	PA 1 / ASD	Pceu 1 / GSS	PIC / MSB	HAP1/RDG	CS/RAG	CS / RAG	9.00-10.00	
9.00 am- 01.00 pm [A]	The state of the s	PA 1/ ASD	PIC / MSB	CS / RAG [10:00 -12:00]	Poeu I / GSS	CS / RAG	10,00-	
[B]	PA 1 ASD	CS / RAG [10.00 - 12.00]	Poeu 1 / GSS	PIC / MSB	HAP I / RDG	RM / GUEST [RDG]	11,00- 12.00	
[C]	PIC / MSB	Pceu 1/SAV	HAP I / RDG	PA I / ASD	CS / RAG [10.00 -12.00]	RM / GUEST [RDG]	12.00-1.00	
[D]	Pceu I / SAV	PIC / MSB	CS / RAG [10.00 - 12.00]	HAP I / RDG	PA I / ASD	7000-0	**********	
{E}	CS / RAG [10.00 - 12.00]	HAP 1 / RDG	PA 1/ ASD	Poeu I / SAV	PIC/SDMG			
			LUNCH BR	EAK				
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3.00-4.00	HAP1/RDG	PA 1/ ASD	RB/ RAG	Poeu 1 / GSS	PIC / MSB	[Practical] / Remedial		
4.00-5.00	PIC / MSB	HAP1/RDG	RB/ RAG	PA I / ASD	RM / GUEST [RDG]	Classes / Guest Lectures		
		SECON	D YEAR [S]	ЕМ ІІІ]				
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12.90-01.00	PP I/ KVD	PE / TSN	PE/TSN	POC II/SDMG	PP I/ KVD	***************************************	12.00- 01.00	
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2.00-6.00 [A]	POC/II / SDMG	P Micro/ SRV	PP I/ KVD	PE / TSN	***************************************	Remedial Classes /	2.00-3.00	
[B]	PP I/ KVD	POC II / SDMG	PE / TSN	P Micro/ SRV		Guest	3.00-4.00	
C	P Micro/ SRV	PE / TSN	POC II /SDMG	PP I/ KVD	***************************************	Lectures	4.00-5.00	
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4.00-5.00	Peol II/ SBD	Pcog & Phyto II/ DNV	Medichem II/ RKG	PJ / RAG	IP V PSG	Sector 23	4.00-5.00
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[C]	PRACTICE SCHOOL	PRACTICE SCHOOL	IMA/ RJB	PRACTICE SCHOOL	PRACTICE SCHOOL		4.00-5.00

* Note- First and Third Saturday will be observed as holidays

Academic Dean

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Principal
PRINCIPAL
Pravara Rural College of Pharmaey
Pravaranagar, A/p. Lonu-113738



Pravara Rural College of Pharmacy Weekly workload and Subject Distribution- PG, Odd Semester, 2022-2023

Subject Subject Subject Subject Subject Subject Subject Code		FY M. Pharm QAT	rm QAT		l	
Modern Pharmaceutical analytical GSS Galling Wanagement System SDMN GSS	Subject		Name of staff allotted Theory	Practice	d (12hr/ ck)	Subject Total br
Modern Pharmaceutical analytical OSS			(4hr/ week)	*	В	
Quality Management System PSG — 4 Quality Control Quality Assurance PSG — 4 Product development and technology SSS — 4 Innancier F V M. Pharm Pharm. Chemistry 6 6 12 Advanced Organic chemistry I HSB — 4 Advanced Medicinal Chemistry I HSBMHK [6+6] 6 12 Advanced Medicinal Chemistry I HSBMHK [6+6] 6 12 Pharmaceutical Chemistry I HSBMHK [6+6] 6 12 Advanced Pharmacognosy I DNV — 4 Pharmacognosy Practical Technology APP — 4 Pharmacognosy Practical Technology APP 6 0 12 Second Year M Pharm III SEM [All Branches] — 4 Research Methodology BMP — 4 Advanced Oversitution SBB — 4	MPAT101T	Modern Pharmaceutical analytical techniques	989	E	Ē	च
PSG	MOA102T	Quality Management System	SDMN	Ī	1	- 1
Product development and technology SSS 4	MQA1037	Quality control Quality Assurance	PSG	1	1	**
PSG/SAV 6+6 6 6 12	MOA104T	Product development and technology transfer	SSS	-	1	. 4
Advanced organic chemistry I HSB Advanced Medicinal Chemistry RKG Chemistry of Natural Products RKG Pharmacognosy I PR) HSB-MHK [6+6] 6 6 F Y M. Pharma Pharmacognosy Advanced Pharmacognosy SRW Phytochemistry SRW Pharmacognosy Practical I (PR) DNW/APP [6+6] 6 6 Second Year M Pharm III SEM [All Branches] Research Methodology BMP Scool Year M Pharm III SEM [All Branches] Research Methodology SBB	MQA105F	Phemistocentical Quality. Assurance (PR)	PSG-SAV [6+6]	9	9	
Advanced organic chemistry I HSB		F Y M. Pharm Pha	irm. Chemistry			
Advanced Medicinal Chemistry RKG	MPC102T	Advanced organic chemistry I	HSB	1	1	78
Chemistry of Natural Products RKG Pharmacoulical Chemistry 1 (PR) HSRNIHK [6+6] 6 6 F V M. Pharma Pharmacognosy	MPC103T	Advanced Medicinal Chemistry	RJB	i	1	
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		Indian Constitution	SBB	1	1	- 17

Academic Inclurate Err. S. R. Wilder

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Prayara Rural College of Pharmacy Workly workload and Subject Distribution: PG, Odd Semester, 2022-2023.

Subject Subject Subject Subject Subject Subject		F.V.M. Pharm QAT	rm QAT			
Advanced Pharmaceutical analytical CGSS	Subject	Subject	Name of staff allotted Theory	Practic	al (12hr/ sek)	Subject Total hr
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Chemistry of Natural Products RKG Pharmaceutical Chemistry L(PR) HSRMHK [6+6] 6 6 F V M. Pharmacognosy DNV Physiochemistry SRV Industrial Pharmacognostical Technology DNV/APP [6+6] 6 6 Second Year M Pharm III SEM [All Branches] Research Methodology BMP Indian Constitution S988	MPC103T	Advanced Medicinal Chemistry	RIB	ŧ	1	4
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Research Methodology BMP S988 S98	MPG105P	Pharmacognosy Practical I (PR)	DNV/APP [6+6]	9	9	22
Research Methodology BMP SBB		Second Year M Pharm III	Il SEM [All Branches]			
SBB	MRM 301T	Research Methodology	BMP	I	i	-
		Indian Constitution	SBB	1	į	+

Academic Incharge Err. S. R. VIKLE

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Pravara Rural College of Pharmacy Teaching workload – UG + PG Odd Semester, 2022-23

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54	Mrs. Gawali Pajat Supan	PSG	7.) -	*	ď	1
25	Mes. Bitalerao Pratibba Sudtakar	188		+	100		00
25	Mr. Tanpure Rushikesh Rasseheb	RRT	1	7			3
		Department of	Department of Quality Assurance Techniques	Tochniques			8
2	Dr. Godge Bahal Koshav	RKG	+		*		90
100	Mr. Kolhe Mahesh Hari	MISK	-1	+	5	9	#
22	Mr. Shinde Gaugh. Shashikant	GSS	*	+	+		12
12	Miss. Dhamak Kavita Vitthalmo	KVD		7	+	+	80
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Pravare Rural College of Pravare Rural College of Pravareneger, Aug. 10m-



Course File Index

Name of Teacher: Dr. Rohit J. Bhor

Subject: ADVANCED SPECTRAL ANALYSIS-I MPC 201T

Class: First Year M.Pharm Chemistry

Semester: II

Sr. No.	Particulars
1	Vision / Mission
2	Academic Calendar -University
3	Activity Calendar- Institute
4	Time Table- program and individual
5	Student Roll number
6	Academic Book
	a. Teaching Scheme & Evaluation guidelines
	b. Syllabus
	c. Recommended Books
	d. Evaluation guideline
	e. Lesson/ Practical plan
	f. Course objectives and course outcomes
	g. Program Outcomes
	h. Program Specific Outcomes
	i. CO-PO mapping
	j. Question Bank
	k. Class test and assignments
7	University Question papers/ Lab Manual
8	Result Analysis
9	Attendance record



Course File Index

Name of Teacher: Dr. Rohit J. Bhor

Subject: Pharmaceutical Organic Chemistry –I BP202P

Class: First Year B.Pharm

Semester: II

Sr. No.	Particulars
1	Vision / Mission
2	Academic Calendar -University
3	Activity Calendar- Institute
4	Time Table- program and individual
5	Student Roll number
6	Academic Book
	a. Teaching Scheme & Evaluation guidelines
	b. Syllabus
	c. Recommended Books
	d. Evaluation guideline
	e. Practical plan
	f. Course objectives and course outcomes
	g. Program Outcomes
	h. Program Specific Outcomes
	i. CO-PO mapping
	j. Question Bank
	k. Class test and assignments
7	University Question papers/ Lab Manual
8	Result Analysis
9	Attendance record





Pravara Rural Education Society's Pravara Rural College of Pharmacy TEACHING/LEARNING PLAN, ACADEMIC YEAR, 2021-22

Name of Teacher : Dr. Rohit J. Bhor

Name of Department: Pharmaceutical Chemistry

Name of Subject : Pharmaceutical Organic Chemistry-I (Theory)

Subject Code : BP202T.

Semester : III No of Lect/ week : 04

Month	Lectu	Name of	No of	Topics				
	re / no	Chapter	Lecture	•				
		_	prescribed					
			in syllabus					
		Introduction	n of Pharmaceu	tical Organic Chemistry-I Syllabus				
				UNIT I				
	1	Classific	07Hours	Classification of Organic Compounds				
	2	ation,		Common and IUPAC systems of nomenclature of				
		nomencl		organic compounds				
	3	ature		Common and IUPAC systems of nomenclature of				
		and		organic compounds				
	Tutori	isomeris		Tutorial Lecture 1				
	al	m						
	4			Common and IUPAC systems of nomenclature of				
				organic compounds				
	5			Common and IUPAC systems of nomenclature of				
				organic compounds				
	6			Common and IUPAC systems of nomenclature of				
				organic compounds				
	Tutori			Tutorial Lecture 2				
	al							
	7			Structural isomerisms in organic compounds				
			UNIT II					
		Alkanes	10 Hours	SP3 hybridization in alkanes, Halogenation of				
		*,		alkanes, uses of paraffins, preparation and reaction of				
		Alkenes*		alkane				
	9	and		Stabilities of alkenes, SP2 hybridization in alkenes				
Conjuga				preparation and reaction of alkene				
	Tutori	ted		Tutorial Lecture 3				
	al	dienes*						
	10			E1 reaction – kinetics, order of reactivity of alkyl				





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t of carbocations, Saytzeffs
ces
es, order of reactivity of alkyl
t of carbocations, Saytzeffs
5
nd E2 reactions
hilic addition reactions of
off's orientation, free radical
alkenes, Anti Markownikoff's
amenes, i mer iviarne winke ir s
igated dienes, Diel-Alder,
eactions of conjugated dienes
evidences
es, order of reactivity of alkyl
earrangement of carbocations.
1 6 4 4 6 11 1
ics, order of reactivity of alkyl
earrangement of carbocations.
iona.
ions
and SN2 reactions
f ethyl chloride, Chloroform,
,
dichloromethane,
d iodoform.
tests, Structure and uses of
rol, Propylene glycol Methyl
ol, Cetosteryl alcohol, Benzyl





			alaahal
20			alcohol
28			Preparation and reaction of alkyl halide and alcohol
Tutori			Tutorial Lecture 9
al			
		U	INIT IV
29	Canhanyl	10 Hours	Carbonyl compounds (Aldehydes and ketones)
	Carbonyl		Nucleophilic addition, Electromeric effect
30	compoun ds*		Aldol condensation
31			Crossed Aldol condensation
Tutori	(Aldehyd		Tutorial Lecture 10
al	es and		
32	ketones)		Cannizzaro reaction
33			Crossed Cannizzaro reaction
34			Benzoin condensation
Tutori			Tutorial Lecture 11
al			
35			Perkin condensation
36			Qualitative tests, Structure and uses of
			Formaldehyde, Paraldehyde, Acetone, Chloral
			hydrate,
		Ţ	JNIT V
37	C	08 Hours	Hexamine, Benzaldehyde, Vanilin, Cinnamaldehyde
	Carboxyli		
Tutori	c acids*		Tutorial Lecture 12
al			Tutoriai Eccture 12
38			Proporation and reaction of aerhanyl compounds
39			Preparation and reaction of carbonyl compounds
39			Carboxylic acids Acidity of carboxylic acids, effect
40			of substituents on acidity
40			inductive effect
Tutori			Tutorial Lecture 13
al			
41			qualitative tests for carboxylic acids ,amide and ester
42			Structure and Uses of Acetic acid, Lactic acid,
			Tartaric acid, Citric acid, Succinic acid. Oxalic acid,
			Salicylic acid, Benzoic acid, Benzyl benzoate,
			Dimethyl phthalate, Methyl salicylate and Acetyl
			salicylic acid
43			Aliphatic amines - Basicity, effect of substituent on
			Basicity
Tutori			Tutorial Lecture 14
al			
	l	l	





44	Aliphatic	Qualitative test, Structure and uses of Ethanolamine,
	amines*	Ethylenediamine, Amphetamine
45		Preparation and reaction of carboxylic acid
		Preparation and reaction of amines
Tutori		Tutorial Lecture 15
al		





Pravara Rural Education Society's Pravara Rural College of Pharmacy TEACHING/LEARNING PLAN, ACADEMIC YEAR, 2021-22

Name of Teacher : Dr. Rohit J. Bhor

Name of Department: Pharmaceutical Chemistry

Name of Subject : Pharmaceutical Organic Chemistry-I (Practical)

Subject Code : BP208P

Semester : III No of practical/ week : 03

BP208P. PHARMACEUTICAL ORGANIC CHEMISTRY -I (Practical)

Pract ical No.	Actual Date	Description	Batch	Time	Teaching Methodology	СО	Bloo m Level	References
		To perform Melting				CO1	2	Principles of
		point of organic		10:00 am				Organic Synthesis
	30/03/20	compounds		To:00 am	Chalk and talk			by Norman, 3/Ed., Nelson Thorns
1	22		A	01:00 pm	method			Publication
1	28/03/20	To perform Melting	7.1	01.00 pm	Chalk and talk	CO1	2	Principles of
	22	point of organic			method			Organic Synthesis
		compounds		10:00 am				by Norman, 3/Ed.,
		Compounds		То				Nelson Thorns
2			В	01:00 pm				Publication
	01/04/20	To perform Melting			Chalk and talk	CO1	2	Principles of
	22	point of organic		10.00	method			Organic Synthesis
		compounds		10:00 am To				by Norman, 3/Ed., Nelson Thorns
3			C	01:00 pm				Publication
3	06/04/22	To perform Boiling	C	01.00 pm	Chalk and talk	CO1	3	Advanced Organic
	00/01/22	point of organic			method			Chemistry by E.S.
		compounds		10:00 am				Gould, 4/Ed.
		Compounds		То				Wiley Eastern
4			A	01:00 pm				Edition
	04/04/20	To perform Boiling			Chalk and talk	CO1	3	Advanced Organic
	22	point of organic		10.00	method			Chemistry by E.S.
		compounds		10:00 am				Gould, 4/Ed.
5			D	To				Wiley Eastern Edition
_ 3			В	01:00 pm				Edition





6	05/04/20 22 13/04/22	To perform Boiling point of organic compounds	С	10:00 am To 01:00 pm	Chalk and talk	CO1	3	Advanced Organic Chemistry by E.S. Gould, 4/Ed. Wiley Eastern Edition
	13/04/22	To perform Detection of elements like			Chalk and talk method	CO2	3	Principles of Organic Synthesis
		Nitrogen, Sulphur and		10.00				by Norman, 3/Ed.,
		Halogen by		10:00 am To				Nelson Thorns
7		Lassaigne's test	Α	01:00 pm				Publication
	11/04/20	To perform Detection		•	Chalk and talk	CO2	3	Advanced Organic
	22	of elements like			method			Chemistry by E.S.
		Nitrogen, Sulphur and		10:00 am				Gould, 4/Ed. Wiley Eastern
		Halogen by		То				Edition
8		Lassaigne's test	В	01:00 pm		002		
	08/04/20 22	To perform Detection of elements like			Chalk and talk method	CO2	3	Advanced Organic Chemistry by E.S.
	22	Nitrogen, Sulphur and			method			Gould, 4/Ed.
		Halogen by		10:00 am				Wiley Eastern
9		Lassaigne's test	C	To 01:00 pm				Edition
	27/04/22	To identify unknown		01.00 pm	Chalk and talk	CO1	1	Advanced Organic
		compound by organic			method			Chemistry by E.S.
		qualitative analysis		10:00 am To				Gould, 4/Ed.
10)		A	01:00 pm				Wiley Eastern Edition
	25/04/20	To identify unknown		orroo pin	Chalk and talk	CO1	1	Advanced Organic
	22	compound by organic			method			Chemistry by E.S.
		qualitative analysis		10:00 am To				Gould, 4/Ed. Wiley Eastern
11			В	01:00 pm				Edition
	23/04/20	To identify unknown	_	52.00 pm	Chalk and talk	CO1	1	Advanced Organic
	22	compound by organic			method			Chemistry by E.S.
		qualitative analysis		10:00 am To				Gould, 4/Ed.
12	2		С	01:00 pm				Wiley Eastern Edition
	18/05/20	To identify unknown		- F	Chalk and talk	CO2	3	Advanced Organic
	22	compound by organic		10.00	method			Chemistry by E.S.
		qualitative analysis		10:00 am To				Gould, 4/Ed. Wiley Eastern
13	3		Α	01:00 pm				Edition





	06/05/20	To identify unknown			Chalk and talk	CO2	3	Principles of
	22	compound by organic qualitative analysis		10:00 am	method			Organic Synthesis by Norman, 3/Ed.,
		quantative analysis		To.oo am				Nelson Thorns
14			В	01:00 pm				Publication
	18/05/20	To identify unknown		-	Chalk and talk	CO2	3	Advanced Organic
	22	compound by organic			method			Chemistry by E.S.
		qualitative analysis		10:00 am				Gould, 4/Ed.
15			C	To				Wiley Eastern Edition
13	25/05/20	To identify unknown	C	01:00 pm	Chalk and talk	CO1	3	Advanced Organic
	22/03/20	compound by organic			method	COI	3	Chemistry by E.S.
		qualitative analysis		10:00 am				Gould, 4/Ed.
				То				Wiley Eastern
16			A	01:00 pm				Edition
	24/05/20	To identify unknown			Chalk and talk	CO1	3	Principles of
	22	compound by organic		10.00	method			Organic Synthesis
		qualitative analysis		10:00 am				by Norman, 3/Ed., Nelson Thorns
17			В	To 01:00 pm				Publication
17	06/05/20	To identify unknown	Б	01.00 pm	Chalk and talk	CO1	3	Advanced Organic
	22	compound by organic			method	COI		Chemistry by E.S.
		qualitative analysis		10:00 am				Gould, 4/Ed.
				То				Wiley Eastern
18			C	01:00 pm				Edition
	25/05/20	To identify unknown			Chalk and talk	CO2	3	Advanced Organic
	22	compound by organic		10.00	method			Chemistry by E.S.
		qualitative analysis		10:00 am To				Gould, 4/Ed.
19			A	01:00 pm				Wiley Eastern Edition
17	24/05/20	To identify unknown	11	01.00 pm	Chalk and talk	CO2	3	Principles of
	22	compound by organic			method			Organic Synthesis
		qualitative analysis		10:00 am				by Norman, 3/Ed.,
				То				Nelson Thorns
20			В	01:00 pm				Publication
	13/05/20	To identify unknown			Chalk and talk	CO2	3	Advanced Organic
	22	compound by organic		10.00 am	method			Chemistry by E.S.
		qualitative analysis		10:00 am To				Gould, 4/Ed. Wiley Eastern
21			C	01:00 pm				Edition
	27/05/20	To identify unknown		10:00 am	Chalk and talk	CO1	3	Advanced Organic
	22	compound by organic		To	method			Chemistry by E.S.
22		qualitative analysis	A	01:00 pm				Gould, 4/Ed.





28/05/20									Wiley Eastern Edition
27/05/20 To identify unknown compound by organic qualitative analysis 10:00 am To	23		compound by organic	В	То		CO1	3	Organic Synthesis by Norman, 3/Ed., Nelson Thorns
27/05/20 To identify unknown compound by organic qualitative analysis 25	24		compound by organic	C	10:00 am To		CO1	3	Chemistry by E.S. Gould, 4/Ed. Wiley Eastern
28/05/20 To identify unknown compound by organic qualitative analysis 26 03/06/20 To identify unknown compound by organic qualitative analysis 10:00 am To 01:00 pm Chalk and talk method 10:00 am To 01:00 pm Chalk and talk method Chemistry by E.S. Gould, 4/Ed. Wiley Eastern Edition Chalk and talk method Chalk and talk method			compound by organic		10:00 am To		CO1	3	Principles of Organic Synthesis by Norman, 3/Ed., Nelson Thorns
22 compound by organic qualitative analysis 27 Compound by organic qualitative analysis 28 compound by organic qualitative analysis 29 Compound by organic qualitative analysis 20 Compound by organic qualitative analysis 20 Compound by organic qualitative analysis 21 compound by organic qualitative analysis 22 compound by organic qualitative analysis 23 compound by organic method 24 compound by organic qualitative analysis 25 compound by organic qualitative analysis 26 compound by organic qualitative analysis 27 compound by organic qualitative analysis 28 compound by organic qualitative analysis 29 compound by organic qualitative analysis 20 compound by organic qualitative analysis			compound by organic		10:00 am To		CO1	3	Advanced Organic Chemistry by E.S. Gould, 4/Ed. Wiley Eastern
30/05/20 To identify unknown compound by organic qualitative analysis Chalk and talk method Chalk and talk method Chemistry by E.S. Gould, 4/Ed.	27		compound by organic	C	То		CO1	3	Organic Synthesis by Norman, 3/Ed., Nelson Thorns
28 To Wiley Eastern A 01:00 pm Edition	28		compound by organic	A	10:00 am To		CO1	3	Chemistry by E.S. Gould, 4/Ed. Wiley Eastern
03/06/20 To identify unknown compound by organic qualitative analysis 10:00 am To B 10:00 pm Chalk and talk method Chalk and talk method Advanced Organic Chemistry by E.S. Gould, 4/Ed. Wiley Eastern Edition	29		compound by organic	В	10:00 am To		CO1	3	Chemistry by E.S. Gould, 4/Ed. Wiley Eastern
03/06/20 To identify unknown compound by organic qualitative analysis 10:00 am To Othalk and talk method Chalk and talk method Organic Synthesis by Norman, 3/Ed., Nelson Thorns	20		compound by organic	G	То		CO1	3	Organic Synthesis by Norman, 3/Ed., Nelson Thorns
30C01:00 pmPublication3130/05/20To identify unknownA10:00 amChalk and talkCO13Advanced Organic		30/05/20	To identify unknown	-		Chalk and talk	CO1	3	





	22	compound by organic qualitative analysis		To 01:00 pm	method			Chemistry by E.S. Gould, 4/Ed. Wiley Eastern Edition
	03/06/20 22	To identify unknown compound by organic qualitative analysis		10:00 am To	Chalk and talk method	CO1	3	Advanced Organic Chemistry by E.S. Gould, 4/Ed. Wiley Eastern
33	04/06/20	To identify unknown	В	01:00 pm	Chalk and talk	CO1	3	Edition Principles of
34	22	To identify unknown compound by organic qualitative analysis	С	10:00 am To 01:00 pm	method	COI	3	Principles of Organic Synthesis by Norman, 3/Ed., Nelson Thorns Publication
	01/06/20 22	To identify unknown compound by organic qualitative analysis		10:00 am To	Chalk and talk method	CO1	3	Advanced Organic Chemistry by E.S. Gould, 4/Ed. Wiley Eastern
35	03/06/20	To identify unknown	A	01:00 pm	Chalk and talk	CO1	3	Edition Advanced Organic
200	22	compound by organic qualitative analysis		10:00 am To	method	COI	3	Chemistry by E.S. Gould, 4/Ed. Wiley Eastern
36	04/06/20	To identify unknown	В	01:00 pm	Chalk and talk	CO1	3	Edition Organic Chemistry
37	22	compound by organic qualitative analysis	С	10:00 am To 01:00 pm	method			by Morrison & Boyd, 7/Ed, Pearson Education
	01/06/20 22	To identify unknown compound by organic qualitative analysis		10:00 am To	Chalk and talk method	CO1	3	Organic Chemistry by Morrison & Boyd, 7/Ed,
38			A	01:00 pm				Pearson Education
39	04/06/20 22	To identify unknown compound by organic qualitative analysis	В	10:00 am To 01:00 pm	Chalk and talk method	CO1	3	Organic Chemistry by Morrison & Boyd, 7/Ed, Pearson Education
	10/06/20 22	To identify unknown compound by organic qualitative analysis		10:00 am To	Chalk and talk method	CO1	3	Principles of Organic Synthesis by Norman, 3/Ed., Nelson Thorns
40	01/06/20	To identify unknown	С	01:00 pm	Chalk and talk	CO1	3	Publication Organic Chemistry
41		compound by organic	A	10:00 am To	method	COI		by Morrison &





		qualitative analysis		01:00 pm				Boyd, 7/Ed, Pearson Education
42	04/06/20 22	To identify unknown compound by organic qualitative analysis	D	10:00 am To	Chalk and talk method	CO1	3	Organic Chemistry by Morrison & Boyd, 7/Ed,
42	10/06/20 22	To identify unknown compound by organic qualitative analysis	С	01:00 pm 10:00 am To 01:00 pm	Chalk and talk method	CO1	3	Pearson Education Organic Chemistry by Morrison & Boyd, 7/Ed, Pearson Education
	04/06/20 22	Preparation of the derivatives and confirmation of the unknown compound by melting point/boiling point.		10:00 am To	Chalk and talk method	CO2	3	Principles of Organic Synthesis by Norman, 3/Ed., Nelson Thorns Publication
45	10/06/20 22	Preparation of the derivatives and confirmation of the unknown compound by melting point/boiling point.	В	10:00 pm 10:00 am To 01:00 pm	Chalk and talk method	CO2	3	Principles of Organic Synthesis by Norman, 3/Ed., Nelson Thorns Publication
46	10/06/20 22	Preparation of the derivatives and confirmation of the unknown compound by melting point/boiling point.	С	10:00 pm	Chalk and talk method	CO2	3	Organic Chemistry by Morrison & Boyd, 7/Ed, Pearson Education
47	04/06/20 22	Preparation of suitable solid derivatives from organic compounds	A	10:00 am To 01:00 pm	Chalk and talk method	CO2	3	Principles of Organic Synthesis by Norman, 3/Ed., Nelson Thorns Publication
48	16/06/20 22	Preparation of suitable solid derivatives from organic compounds	В	10:00 am To 01:00 pm	Chalk and talk method	CO2	3	Organic Chemistry by Morrison & Boyd, 7/Ed, Pearson Education





	10/06/20	Preparation of suitable				CO2	3	Organic Chemistry
	22	solid derivatives from		10:00 am				by Morrison &
		organic compounds		То	Chalk and talk			Boyd, 7/Ed,
49		organic compounds	C	01:00 pm	method			Pearson Education

PRAVARA RURAL COLLEGE OF PHARMACY, LONI.

ACADEMIC PROGRESS REPORT UG [SY, TY, Final yr] ODD SEM 2022-23

Mode: Online; Google Form

Link: https://forms.gle/6ynVk9Wtx3nFt2sf8

11/9/2022	11/9/2022	11/09/2022	11/9/2022	11/9/2022 15/18:28	11/9/2022 15:16:41	Timestamp
1/9/2022	1/9/2022 15:23:28 arshupatel59@gmail.com	/09/2022 15:21:00 sunsyana vikhe@pravara.in	Dr. S. D 1/9/2022 15-19:04 someshwar.mankar@prayara.in Mankar	1/9/2022 15-18-28 kavita.dhamak@pravara.in	1/9/2022 15:16:41 tejalnirmal5@gmail.com	Timestamp Email Address
Final Mrs.Hemiata Year B Sanjay Bhawar Pharmacy	Dr.A.P Patel	Dr. S.R.Vikhe	Dr. S. D. Mankar	Kavita Vitthalrao Dhamak	Tejal Sunil Nirmal	Name of staff member
	Year B Pharmacy	Second Year B Pharmacy	Final Year B Pharmacy	Second Pharmac Year B (8P302T Pharmacy 8P306P)	Second Year B Pharmacy	Class
methods of analysis (BP701T, BP705P)	Jurisprudance (BP505T)	Pharmaceutical Microbiology BP303T, (BP307P)	Final Industrial Year B Pharmacy II Pharmacy (BP702T)	Pharmaceutics I (BP302T, BP306P)	Second Engineering Year B (BP304T, Pharmacy BP308P)	Subject name (ODD SEM)
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10 0	15 Ni	10 4	14 04	ದೆ	4	Number Number of of lectures practical required required to complete complete the syllabus syllabus
				4	13	Total required required to practicals complete complete Any conducted the syllabus syllabus point
IMA only	N	N.	NIL	NI.	13 NA	Any other point

						-		10:02:08
3		6	-	Pharmacy Practice y (BP703T)	Final Year B Pharmacy	Dr Gaurao Damre	Guraodamregmail.com	11/10/2022
12	1	36		Pharmacy (BP502T, y BP506P)	Third Year B Pharmacy	Mahesh Kolhe	/10/2022 10:02:05 mahesh.kolhe@pravara.in	11/10/2022
14		0	48	Pharmacology II (BP503T, BP507P)	Third Year B Pharmacy	Dr. Dighe Santosh B	santosh.dighe@pravara.in	1/10/2022 9:45:45
13 NA			NA.	of star	Final analysis Year B (BP701T Pharmacy BP705P)	Dr. Rohit Bhor	rohit.bhor69@gmall.com	
43 12/batch	atc	12/6	4	Pharmaceutical Organic Chemistry II (BP301T, BP305P)	Second (Year B (Sagar Dattatray Magar	sagar.magar@pravara.in	11/9/2022
1 N	E2-0405		Þ	Pharmaceutical Engineering (BP304T, BP308P) NA	Second E Year B (I	Suhas S. Siddheshwar	1/9/2022 16:24:28 suhas.siddheshwar@pravara.in	11/9/2022
	4	S	43 NA	Novel drug delivery system (BP704T)	the state of the s	Suhas Year B S.Siddheshwar Pharmacy	1/9/2022 16:21:48 suhas.siddheshwar@pravara.in	11/9/2022 16:21:48 s
4	200	1	40	Pharmacognosy and Phytochemistry II (BP504T, BP508P)	Pharmacy BP5	Mr. T Dattaprasad N N	dattaprasad.vikhe@pravara.in	11/9/2022 16:09:56 d
08	4	0	42 00	Chemistry II (BP501T)	Year B Ch Pharmacy (8)	Rahul Y Keshav Godge P	1/9/2022 15:37:54 rahul.godhe@prayara.in	11/9/2022 15:37:54 n

Protectod.

Pravara Rural College of Pharmacy
Pravaranagar, Alp. Loni- 413 736

Syllabus completion status

UG. ODD Semester	
sunayana.vikhe@pravara.in Switch account	0
* Required	
Email *	
Your email	
Your answer	
Class *	
O Second Year B Pharmacy	
O Third Year B Pharmacy	
O Final Year B Pharmacy	





Subject name (ODD SEM) *
O Pharmaceutical Organic Chemistry II (BP301T, BP305P)
O Physical Pharmaceutics I (BP302T, BP306P)
O Pharmaceutical microbiology (BP303T, BP307P)
O Pharmaceutical Engineering (BP304T, BP308P)
Medicinal Chemistry II (BP501T)
O Formulative Pharmacy (BP502T, BP506P)
O Pharmacology II (BP503T, BP507P)
O Pharmacognosy and Phytochemistry II (BP504T, BP508P)
Pharmaceutical Jurisprudance (BP505T)
O Industrial Pharmacy II (BP702T)
Instrumental methods of analysis (BP701T, BP705P)
O Novel drug delivery system (BP704T)
Total number of theory lectures conducted till date *
Your answer
Total number of practicals conducted till date *
Your answer



Number of lectures required to complete the syllabus *

Your answer

Number of practicals required to complete the syllabus *

Your answer

Any other point

Your answer

Submit

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Prancipa.

Pravara Rural College of Pharmacy
Pravaranagat, Ap. Lonis 413.736

100

Ref. No. - PRCOP/B./M./ 2_511

Date: 19/ 1 /2071

To Dr.Madhuri Shelar Asst Professor Alard College of Pharmacy, Pune

Subject: Letter of Thanking for Conducting Guest Lecture.

Dear Sir,

Thank you very much for delivering an informative and thought provoking lecture as Guest Speaker on ANTI DIABETIC AGENTS (MEDICINAL CEHMISTRY) held on 29/01/2022 for our students through Online Mode (Zoom Platform). It was really a splendid presentation which exposed students to the subject. All the students appreciated and got benefited from your views on the subject. Looking forward for your cooperation for the promotion of professional education in future as well.

Thanking you.....



Yours Sincerely.

Dr. Sanjay Bhawar

PRINCIPAL
Pravara Rurai College of Pharmaco
Pravaranagar, Alp. Loni-41373c



Ref. No. - PRCOP/B/M/

Date: - 21/ 1/ 2022.

To

Dr. Vijay D. Tambe

Principal,

Pravara Rural Education Society's College of Pharmacy (Diploma),

Mohu, Sinnar, Dist.:- Nashik

Subject: Letter of Appreciation for Conducting Guest Lecture.

Dear Sir,

Thank you very much for delivering an informative and thought provoking lecture as Guest Speaker on 'Non Chromatographic Separation Techniques' held on 24/01/2022 for our students through Online Mode (Zoom Platform). It was really a splendid presentation which exposed students to the subject. All the students appreciated and got benefited from your views on the subject. Looking forward for your cooperation for the promotion of professional education in future as well.

Thanking you.....



Your Sincerely. Dr. Sanjay Bhawar

Prayara Rural College of Pharmar Prayaranagar, Alo Loni-11





" PRINCATION SOCIETY'S

Ref. No. - PRCOP/B/M/ 2500

Date: - 15/1 /2012

TO.

Ms.Ashwini Bhosale Assistant Professor Sinhgadh Institute of Pharmacy, Narhe, Pune

Subject: Invitation letter for guest lecture.

Dear Sir.

On behalf of Pravara Rural College of Pharmacy (Degree) Loni I would like to cordially invite you to deliver a guest lecture as per following details -

- Class First Year B. Pharmacy
- 4 Date 25/01/2022
- → Time 2.00 pm

I would be grateful if you share your expertise on the topic with our students. Your knowledge would be an excellent addition to the knowledge of our students.

Thanking You.....

Yours Sincerely,

Pravara Rusal College of Pha Pravaraneger, Ap. Looi-41





PRAIMAL PURAL EDUCATION SOCIETY'S PRAVARA RURAL COLLEGE OF PHARMAC

Ref. No. - PRCOP/B/M/ 2501

Date: -25/1 /2/22_

10.

Mrs. SWATI POKLE

HOD, Asst Professor.

Siddhant College of Pharmacy,

Sudumbare.Pune

Subject: Invitation letter for guest lecture.

Dear Sir.

On behalf of Pravara Rural College of Pharmacy (Degree) Loni I would like to cordially invite you to deliver a guest lecture as per following details -

- ♣ Topic THERAPEUTIC DRUG MONITRING (PHARMACY PRACTICE)
- ◆ Date 28/01/2022
- ♣ Time 10.00 pm

I would be grateful if you share your expertise on the topic with our students. Your knowledge would be an excellent addition to the knowledge of our students.

Thanking You.....

Yours Sincerely.

Pravara Rus Pravaranegar, April cm-413736





Ref. No. - PRCOP/B/M/ 24-95

Date: - 22/01 /2022_

To, Ms. Ashwini Bhosale Assistant Professor Sinhgadh Institute of Pharmacy.Narhe PUNE

Subject: Invitation letter for guest lecture.

Dear Sir.

On behalf of Pravara Rural College of Pharmacy (Degree) Loni I would like to cordially invite you to deliver a guest lecture as per following details -

- ★ Topic –ASID.BASE .BUFFER
- ← Class F. Year B. Pharmacy
- → Date 25/01/2022

I would be grateful if you share your expertise on the topic with our students. Your knowledge would be an excellent addition to the knowledge of our students.

Thanking You.....

Yours Sincerely,

Principal

aniay Bhawar

Pravara Rural College of Pharmoov Pravaranagar, Alp. Loni- 413 736





Ref. No. - PRCOP/B/M/ 2494

Date: - 22 / 01 /20 12.

To, Prof. Mahendra Ashok Giri

Asst Professor Matoshri College of Pharmacy . Yeola

Subject: Invitation letter for guest lecture.

Dear Sir.

On behalf of Pravara Rural College of Pharmacy (Degree) Loni I would like to cordially invite you to deliver a guest lecture as per following details -

- ♣ Topic –BLOOD
- ♣ Date 25/01/2022

I would be grateful if you share your expertise on the topic with our students. Your knowledge would be an excellent addition to the knowledge of our students.

Thanking You....

Yours Sincerely.

Dr. Sanjay Bhawar

Principal

Prayara Rural College of Pharmacy Prayaranapar, Alt Land Lt 1933





PRAVARA RURAL COLLEGE OF PHARMACY

Ref. No. - PRCOP/B/M/ 2497-

Date: - 42 / 61 /2 02 2__

To,

Dr. Prasad Gorde Associate Professor Sanjivani College of Pharmacy.

Subject: Invitation letter for guest lecture.

Dear Sir.

Kopargaon

On behalf of Prayara Rural College of Pharmacy (Degree) Loni Lwould like to cordially invite you to deliver a guest lecture as per following details –

- ♣ Topic –Structural Elucidation Of IR
- ← Class Final Year B. Pharmacy
- + Date 25/01/2022
- 4 Time 10,00 pm
- ♣ Mode of presentation Virtual Mode (Zoom)

I would be grateful if you share your expertise on the topic with our students. Your knowledge would be an excellent addition to the knowledge of our students.

Thanking You.....

Rural Co

Yours Sincerely.

Dr. Sanjay Bhawar Principal

Prayara Rural College of Pharmacy Prayaranagar, Np. Loni- 413 736 2.2

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REPORT OF

Guest Lecture

ON

"Non Chromatographic Separation techniques"

NAME OF SPEAKER

Dr. Vijay D. Tambe

Principal

Loknete Dr. Balasaheb Vikhe Patil Pravara Rural Education Society's College of Pharmacy (D. Pharmacy), Sinner Dist.- Nashik

On

Subject: - Pharmacognosy & Phytochemistry - II

Class: - Third Year B. Pharm

Date: 24/12/2022 / Time: - 10.00 am - 11.00 am / Day: - Monday

Mode: - Virtual (Google Meet)

Organized by

IQAC CELL & ALUMNI CELL PRCOP, LONI

PRINCIPAL
Pravara Rural Psigge of Pharmacy
Pravaranagar, A.D.Logi-113736

Primary Objective of Lecture:

1. To introduce about Basics of Non Chromatographic Separation Techniques

To educate students about Various Principles of Separation

3. To create awareness about Basies of Phytochemistry of Drugs by using various

Separation Techniques

4. To increase interaction between students

Details of the Session:

The session was inaugurated by the Prof. Dattaprasad N. Vikhe, along with students from

Third Year B. Pharmacy were present for the session Prof. Dattaprasad N. Vikhe gave brief

introduction of guest speaker Dr. V. D. Tambe sir (Principal, COPD Mohu, Sinner), The

lecture was informative and with full of knowledge, the students understand about basics of

Non Chromatographic Separation Techniques. The guest speaker has given brief information

about History & principal of separation and various techniques/ methods used for the

separation of one or more phytoconstituents from crude extract/ mixture, Students taken notes

about list of books has to refer for Pharmacognosy and Phytochemistry II and powerpoint

presentation of the same, There was question answering about related topic and the session

were concluded by Head of the Department Pharmacognosy - Dr. Ravindra S. Jadhav by

giving vote of Thanks.

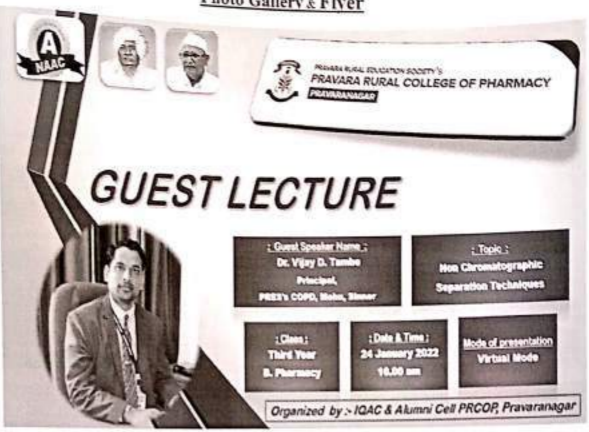
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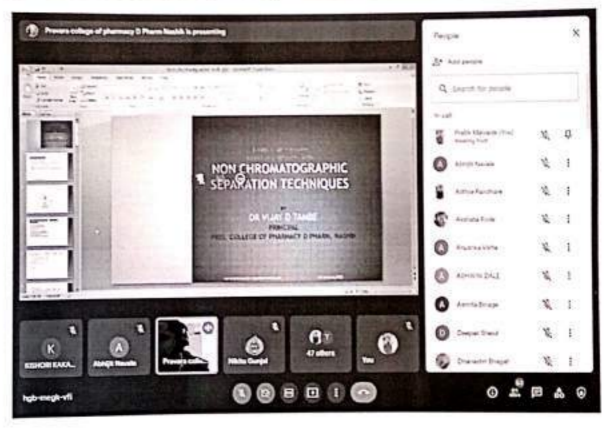
Number of students: 51

Number of staff: 1

Number of Guest Speaker: 1

Photo Gallery & Flyer









Attendance of Session

Close	Participants (51)	54 (B)	36.Landge Kajul	Æ !
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Invitation Letter





Ref. No. - PRODPIBINI 2021-22 [HD] 2 486

Date: 011112022

Do.

Dr. Vijay D. Tambe

Principal.

Previous Rural Education Society's College of Pharmacy (Diploma),

Mohu, Simust. Dist.:- Nashik

Subject: Invitation letter for guest lecture.

Dear Sir.

On behalf of Prevers Rumi College of Pharmacy (Degree) Loui I would like to cordially invite you to deliver a guest leature as per following details -

- Topic Non Chromatographic Separation Techniques
- 4 Class Third Year B. Pharmacy
- ₩ Dest 24/01/2022
- 4 Time-10.00 nm
- Mode of presentation Virtual Mode (Zoom)

I would be grantful if you share your expertise on the topic with our students. Your knowledge would be an excellent addition to the knowledge of our students.

Thanking You....



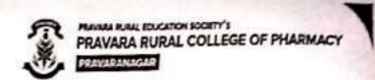
Dr. Sanjay Bhawar

PRINCIPAL Pravara Rural College of Pharman Pravarananas Alp.Loni-4137

Scanned with CamScanner

Thanking Letter





Ref. No. - PRCOP/B/M/

Date: - 24/ 1/ 2022

To

Dr. Vijay D. Tambe

Principal,

Pravara Rural Education Society's College of Pharmacy (Diploma),

Mohu, Sinnar. Dist.:- Nashik

Subject: Letter of Appreciation for Conducting Guest Lecture.

Dear Sir,

Thank you very much for delivering an informative and thought provoking lecture as Guest Speaker on 'Non Chromatographic Separation Techniques' held on 24/01/2022 for our students through Online Mode (Zoom Platform). It was really a splendid presentation which exposed students to the subject. All the students appreciated and got benefited from your views on the subject. Looking forward for your cooperation for the promotion of professional education in future as well.

Thanking you.....



Your Sincerely. Dr. Sanjay Bhawar

Prayara Rural College of Pharmar Prayaranagar, A/p.Lon-11



REPORT OF Guest Lecture

"FILTRATION"

NAME OF SPEAKER

Mr. ABHIJIT AHER

Asst.Prof

SVKM's Institute of Pharmacy; Dhule

On

Subject: - Pharmaceutical Engineering

Class: - Second Year B. Pharm

Date: 25/01/2022 / Time: - 12.30 pm - 01.30 pm / Day: - Tuesday

Mode: - Zoom App

Organized by

IQAC CELL & ALUMNI CELL PRCOP, LONI

Primary Objective of Lecture:

1. To introduce about Basics concept of Filtration

2. To educate students about various methods used in filtration

3. To create awareness about Basics of Filtration Aids, Filtration Media

4. To increase interaction between students

Details of the Session:

The session was inaugurated by the Dr. Rohit J. Bhor, along with students from Second Year

B. Pharmacy were present for the session. Dr. Rohit J. Bhor gave brief introduction of guest

speaker Mr. Abhijit Aher (SVKM's Institute of Pharmacy; Dhule). The lecture was

informative and with full of knowledge, the students understand about basics of Filtration.

The guest speaker has given brief information about Filtration methods; Filtration

Application; Filtration Aids and Filtration media. The guest speaker has given brief

information about Filtration methods/ techniques also. Students taken notes about list of

books has to refer for Pharmaceutical Engineering and power point presentation of the same.

There was question answering about related topic and the sessions were concluded by Mayur

Bhosale by giving vote of Thanks.

Metrics:

Number of students: 34

Number of staff: 1

Number of Guest Speaker: 1

Page **2** of **8**

Photo Gallery & Flyer



Dr. Rohit Bhor is inviting you to a scheduled Zoom meeting.

Topic: Guest lecture on filtration

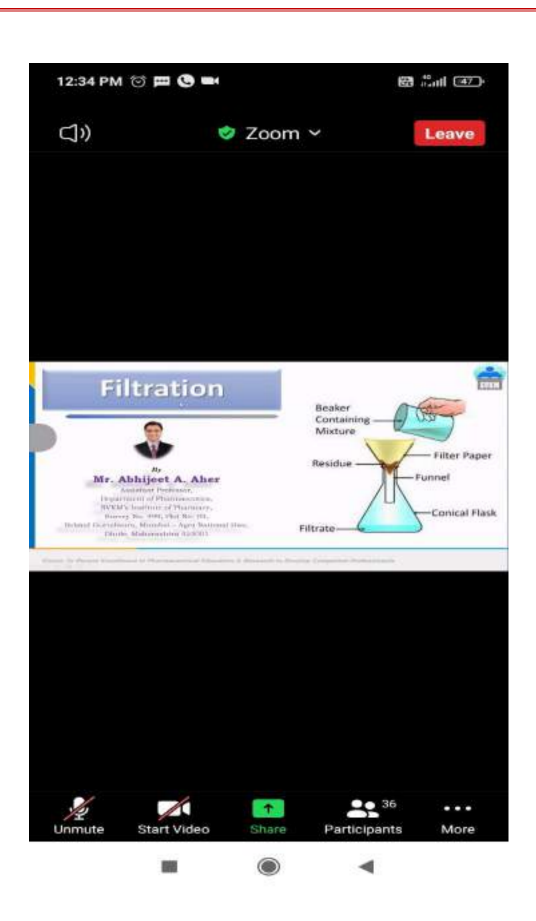
Time: Jan 25, 2022 12:30 PM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

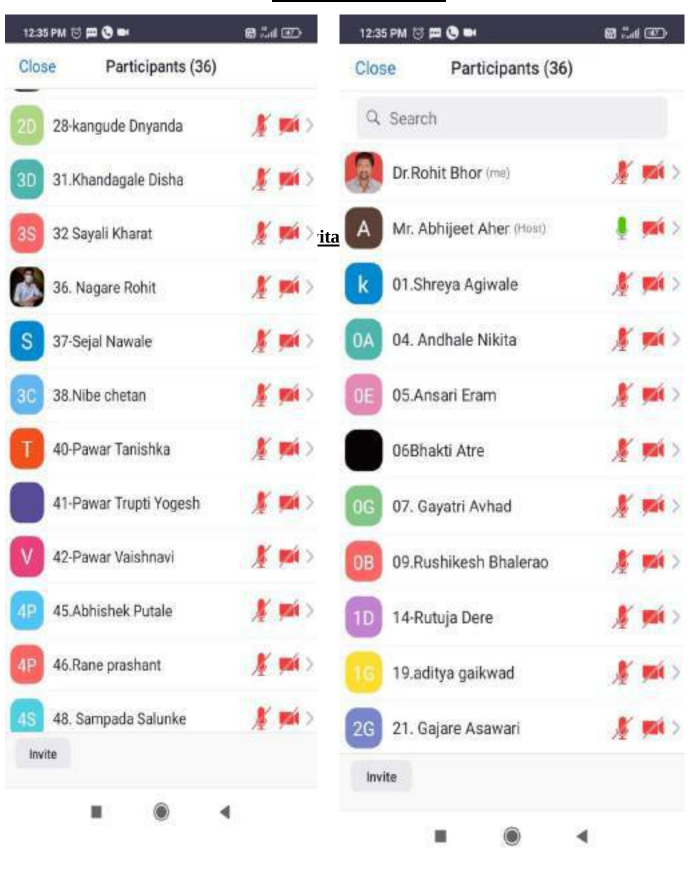
https://us04web.zoom.us/j/76056559036?pwd=uiy4YXxdFhpLffUfjPcbjUjXnaq62v.1

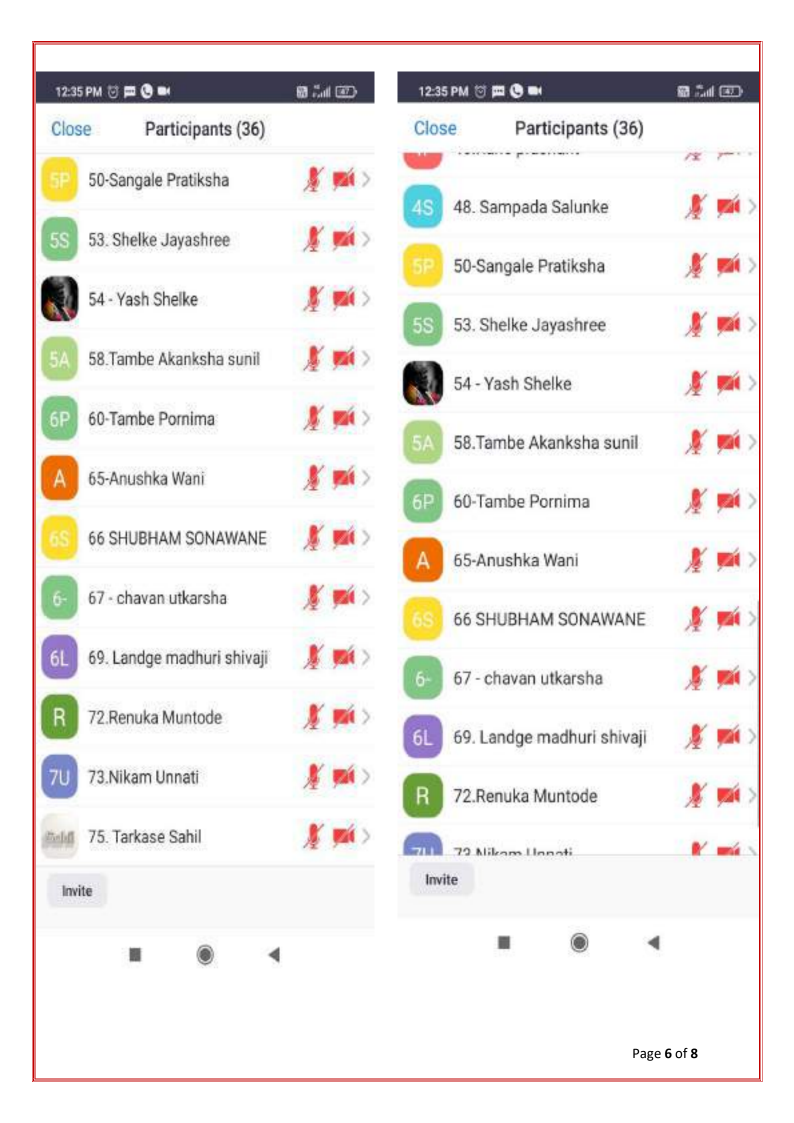
Meeting ID: 760 5655 9036

Passcode: 9d6Yf2



Attendance of Session





INVITATION LETTER



Ref. No. - PRCOP/B./M./ 2435

Date: 25/ 01 /2022_

To,
Mr.Abhijit Aher
Assistant Professor
SVKM'S Institute of Pharmacy,
Dhule

Subject: Invitation letter for guest lecture.

Dear Sir.

On behalf of Pravara Rural College of Pharmacy (Degree) Loni I would like to cordially invite you to deliver a guest lecture as per following details—

- ← Class S. Year B. Pharmacy

I would be grateful if you share your expertise on the topic with our students. Your knowledge would be an excellent addition to the knowledge of our students.

Thanking You.....

Rural College Rural

Yours Sincerely,

Principal
Pravara Rural College of Pharmace
Pravaranagar, A/p. Loni- 413 73c

THANKING LETTER



Ref. No. - PRCOP/B./M./ 1509

Date: 49/ 01 /2022_

10
Mr.Abhijit Aher
Assistant Professor
SVKM'S Institute of Pharmaev,
Dhule

Subject: Letter of Thanking for Conducting Guest Lecture.

Dear Sir,

Thank you very much for delivering an informative and thought provoking lecture as Cruest Speaker on 'FLITRATION' held on 25/01/2022 for our students through Online Mode (Zoom Platform). It was really a splendid presentation which exposed students to the subject, All the students appreciated and got benefited from your views on the subject. Looking forward for your cooperation for the promotion of professional education in future as well.

Thanking you.....



Yours Sincerely.

Dr. Sanlay Bhawar Principal

Prayara Rural College of Pharmacy, Prayaranagar, A/p. Loni- 413 736

Date- 6/12/2021

Student Notice

PRAVARA RURAL COLLEGE OF PHARMACY

EXAMINATION CIRCULAR NO. - PRCOP/B & M Pharm/2020-21/Exam/ 2-/5

B. & M. PHARM Second Sessional Examination and Continues
Assessment Time Table 2021-22

B. PHARM SEMESTER - III (2019 Pattern)

Sr. No	Date of Examination	Time		Subject	ri III.
		Practical Session:	al Exam		
			Batch A	Batch B	Batch C
1	8/12/2021	9:00 am to 1:00 pm	PP I	POC II	PMicro
2	9/12/2021		POC II	PP I	PE
3	10/12/2021		PMicro	PE	PP I
4	11/12/2021		PE	PMicro	POC II
- Leeso	D-00-00-00-00	Theory Continues A	ssessment		
1	20/12/2021		Pharmaceutic	cal Organic Ch	emistry II
2	21/12/2021	2:00 pm to 3:00 pm	Physical Pha	rmaceutics- I	
3	22/12/2021	2:00 pm to 3:00 pm	PE PMicro Assessment Pharmaceutical Organic	cal Microbiolo	gy
4	23/12/2021		Pharmaceutical Engineering		
		Theory Sessiona	l Exam		
1	27/12/2021		Pharmaceutic	cal Organic Ch	nemistry II
2	28/12/2021	11:00 am to 12:30 pm		rmaceutics- I	
3	29/12/2021	11:00 am to 12:50 pm		cal Microbiolo	gy
4	30/12/2021		Pharmaceutic	cal Engineerin	g



B. PHARM SEMESTER - V (2019 Pattern)

Sr. No	Date of Examination	Time		Subject	
	80	Practical Ses	sional Exam		10-10-11-20-
		=======================================	Batch A	Batch B	Batch C
1	8/12/2021	9:00 am to 1:00 pm	Formulative Pharmacy	PCOL II	PCOG PHY I
2	9/12/2021		PCOG PHY II	Formulative Pharmacy	PCOL II
3	10/12/2021		PCOL II	PCOG PHY II	Formulative Pharmacy
	P	Theory Continu	ies Assessment		75
1	20/12/2021		Medicinal Cher	nistry II	
2	21/12/2021	2:00 pm to 3:00 pm	Formulative Ph	armacy	
3	22/12/2021		Pharmacology I	I	W -0-4
4	23/12/2021		Pharmacognosy	and Phytocher	mistry II
5	24/12/2021		Pharmaceutical Jurisprudence		25 (11.68)
		Theory Sess	ional Exam		
1	27/12/2021		Medicinal Chen	nistry II	The second
2	28/12/2021		Formulative Pha	armacy	
3	29/12/2021	11:00 pm to 12:30 pm	Pharmacology I	I	
4	30/12/2021		Pharmacognosy	and Phytocher	nistry II
5	31/12/2021		Pharmaceutical	Jurisprudence	



B. PHARM SEMESTER - VII (2018 Pattern)

Sr. No	Date of Examination	Time	Subject
		Practical Sessi	onal Exam
1	8/12/2021	No. of the last of	Instrumental Methods of Analysis (Batch A)
2	9/12/2021	9:00 am to 1:00 pm	Instrumental Methods of Analysis (Batch B)
3	10/12/2021		Instrumental Methods of Analysis (Batch C)
		Theory Continue	s Assessment
1	20/12/2021		Instrumental Methods of Analysis
2	21/12/2021	2-00 1- 2-00	Industrial Pharmacy
3	22/12/2021	2:00 pm to 3:00 pm	Pharmacy Practice
4	23/12/2021	7 44	Novel Drug Delivery System
		Theory Sessio	
1	27/12/2021	39	Instrumental Methods of Analysis
2	28/12/2021	11:00 am to 12:30 pm	Industrial Pharmacy
3	29/12/2021	11:00 am to 12:50 pm	Pharmacy Practice
4	30/12/2021		Novel Drug Delivery System



M. PHARM SEMESTER - III (2019 Pattern)

Sr. No	Date of Examination	Time	Subject
1	27/12/2021	2:00 1 2 20	
2	aguata .	2:00 pm to 3: 30 pm	Research Methodology
2	28/12/2021	2.00 pm to 3.30 pm	Introduction to Constitution

Note- i) Practical Sessional Examination will be conducted before theory Sessional Examination as per the time table only.

- ii) Sessional exam shall be conducted for 30 marks for theory and shall be computed for 15 marks. Similarly Sessional exam for practical shall be conducted for 40 marks and shall be computed for 10 marks.
- iv) Continues assessment pattern as mention below:

Internal assessment: Continuous mode

The marks allocated for Continuous mode of Internal Assessment shall be awarded as per the scheme given below.

Table-XI: Scheme for awarding internal assessment: Continuous mode

Theory	The same	0.5
Criteria		ximum Iarks
Attendance (Refer Table – XII)		2
Academic activities (Average of any 2 activities e.g. quiz, assignment, open book test, field work, group discussion and seminar)		03
Student - Teacher interaction		1
Total	10	5
Practical	The same	7111
Attendance (Refer Table - XII)		
Based on Practical Records, Regular viva voce, etc.		
Total		

Table- XII: Guidelines for the allotment of marks for attendance

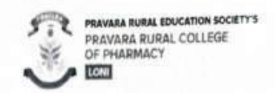
Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 - 94	3	1.5
85 - 89	2	1
80 - 84	1	0.5
Less than 80	0	0

or. A. S. Dighe

Dr. R. S. Jadhav

Dr. S. B. Bhawar





Date- 18/04/2022

Student Notice PRAVARA RURAL COLLEGE OF PHARMACY

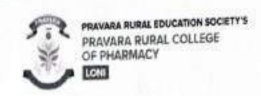
EXAMINATION CIRCULAR NO. - PRCOP/B & M Pharm/2021-22/Exam/

B & M PHARM first Sessional Examination and Continues Assessment
Time Table 2021-22

B. PHARM SEMESTER - II (2019 Pattern)

Sr. No	Date of Examination	Time		Subject		
		Theory Sessiona	l Exam			
1	2/5/2022		Human Anato	n Anatomy and Physiology II		
2	4/5/2022	NAME OF TAXABLE PARTY O	Pharmaceutic	al Organic Che	emistry I	
3	5/5/2022	10:00 Am to 11:30 Am	Biochemistry	0		
4	6/5/2022		Pathophysiolog Computer Applications in Pl Environmental sciences			
5	9/5/2022		Computer Applications in Pharmacy			
6	9/5/2022	2:00 Pm to 3:30 Pm				
		Theory Continues A	ssessment			
1	25/4/2022		Human Anato	omy and Physic	ology II	
2	26/4/2022	9:00 Am to Pm	Pharmaceutic	atical Organic Chemistry I		
3	27/4/2022		Biochemistry			
4	28/4/2022	9:00 Am to Pm	Pathophysiole	og		
5	29/4/2022		Computer Ap	plications in P	harmacy	
6	30/4/2022		Environmental sciences			
	Prac	tical Continues Assessmen	nt & Sessional	Exam		
1	25/4/2022		BIOCHEM	POC-I	CA	
2	26/4/2022		CA	BIOCHEM	*****	
3	27/4/2022	10:00 Am to Pm	POC-I	CA	HAP-II	
4	28/4/2022			HAP-II	BIOCHEM	
5	29/4/2022		HAP-II		POC-I	





M. PHARM SEMESTER - II (2019 Pattern)

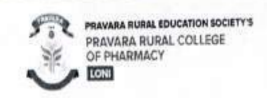
Sr. No	Date of Examination	Time	Subject
1	2/5/2022		Advanced Spectral Analysis Hazards and Safety Management Medicinal Plant biotechnology
2	4/5/2022	3:30 Pm to 5: 00 Pm	Advanced Organic Chemistry –II Pharmaceutical Validation Advanced Pharmacognosy–II
3	5/5/2022		Computer Aided Drug Design Audits and Regulatory Compliance Indian system of medicine
4	6/5/2022		Pharmaceutical Process Chemistry Pharmaceutical Manufacturing Technology Herbal cosmetics
5	9/5/2022	10:00 am to	Pharmaceutical Chemistry Practical II Pharmaceutical Quality Assurance Practical II Pharmacognosy Practical II

Note- i) The examination will be conducted by as per the time table only.

ii) Sessional exam shall be conducted for 30 marks for theory and shall be computed for 15 marks. Similarly Sessional exam for practical shall be conducted for 40 marks and shall be computed for 10 marks.

iv) Continues assessment pattern as mention below:





Internal assessment: Continuous mode

The marks allocated for Continuous mode of Internal Assessment shall be awarded as per the scheme given below.

Table-XI: Scheme for awarding internal assessment: Continuous mode

Theory Criteria	Maximum Marks	
Attendance (Refer Table - XII)	4	2
Academic activities (Average of any 2 activities e.g. quiz, assignment,		03
open book test, field work, group discussion and seminar) Student - Teacher interaction		5
Total Practical	10	
Attendance (Refer Table - XII)	2	_
Based on Practical Records, Regular viva voce, etc.		
Total		

Table- XII: Guidelines for the allotment of marks for attendance

Table- XII: Guidelines 10		Practical
Percentage of Attendance	Theory	2
95 - 100	4	1.5
90 - 94	3	1
85 - 89	2	0.5
80 - 84	1	0
Less than 80	0	

Mr. A.S. Dighe

Exam In-chrge

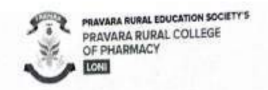
Dr. R. S. Jadhav

CEO

Principal

S. B. Bhawar





Date- 24/03/2022

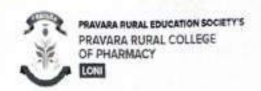
Student Notice PRAVARA RURAL COLLEGE OF PHARMACY

B. PHARM Second Sessional Examination and Continues Assessment Time Table 2021-22

B. PHARM SEMESTER - IV (2019 Pattern)

Sr. No	Date of Examination	Time		Subject		
	Machine Control and	Theory Sessional	Exam			
1	2/5/2022		Pharmaceutica	al Organic Cher	nistry III	
2	4/5/2022	10:00 Am to 11:30 Am Medicinal Chemistry I Physical Pharmaceutics Pharmacology I	Medicinal Che	cinal Chemistry I		
3	5/5/2022		maceutics II			
4	6/5/2022		Pharmacology I			
5	9/5/2022		Pharmacognosy and Phytochemistry-		emistry-I	
		Theory Continues A	ssessment	10:		
1	25/4/2022		Pharmacology I			
2	26/4/2022	9:00 Am to Pm Physical Pharmaceutical	Physical Phar	maceutics II		
3	27/4/2022		ceutical Organic Chemistry III			
4	28/4/2022		Pharmacogno	sy and Phytoch	nemistry-I	
5	29/4/2022		Medicinal Chemistry I			
	Prac	tical Continues Assessmen	nt & Sessional	Exam		
1	25/4/2022		PP-II	P'COG	P'COL-I	
2	26/4/2022		P'COG	MC-I	PP-II	
3	27/4/2022	2:00 Pm to 6:00 Pm	11111	PP-II	MC-I	
4	28/4/2022		MC-I		P'COG	
5	29/4/2022		P'COL-I	P'COL- I		

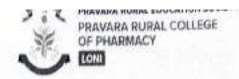




B. PHARM SEMESTER - VI (2019 Pattern)

Sr. No	Date of Examination	Time		Subject		
	10 2010 0000000000000000000000000000000	Theory Sessiona	l Exam			
1	2/5/2022		Medicinal Ch	Medicinal Chemistry III		
2	4/5/2022	2.00 P 2.20 P	Pharmacology	y III		
3	5/5/2022		Herbal Drug Technology			
4	6/5/2022	2:00 Pm to 3:30 Pm	Biopharmaceutics and Pharmacok Pharmaceutical Biotechnology	nacokinetics		
5	9/5/2022					
6	10/5/2022		Quality Assurance		7.0	
		Theory Continues	Assessment			
1	25/4/2022		Medicinal Chemistry III			
2	26/4/2022		Biopharmaceutics and Pharmacokinet		nacokinetics	
3	27/4/2022	2:00 Pm to Pm	the state of the s			
4	28/4/2022					
5	29/4/2022			al Biotechnolo	gy	
6	29/4/2022		Herbal Drug	A State of Contract of Contrac		
1	Prac	tical Continues Assessme				
1	25/4/2022		HDT	MC-III	P'COL-III	
2	26/4/2022	10:00 am to 2:00 Pm	P'COL-III	HDT	MC-III	
3	27/4/2022		MC-III	P'COL-III	HDT	

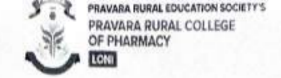




B. PHARM SEMESTER - VIII (2018 Pattern)

Sr. No	Date of Examination	Time	Subject
	7-14-15	Theory Sessiona	d Exam
1	2/5/2022		Biostatistics and Research Methodology
2	4/5/2022		Social and Preventive Pharmacy
3	5/5/2022	2:00 Pm to 3:30 Pm	Pharmaceutical Regulatory Science
4	6/5/2022		Quality Control and Standardizations of Herbals
		Theory Continues	Assessment
1	25/4/2022		Biostatistics and Research Methodology
2	26/4/2022		Social and Preventive Pharmacy
3	27/4/2022	9:00 Am to Pm	Quality Control and Standardizations of Herbals
4	28/4/2022		Pharmaceutical Regulatory Science





Note- i) The examination will be conducted by as per the time table only.

Iii) Sessional exam shall be conducted for 30 marks for theory and shall be computed for 15 marks. Similarly Sessional exam for practical shall be conducted for 40 marks and shall be computed for 10 marks.

iv) Continues assessment pattern as mention below:

Internal assessment: Continuous mode

The marks allocated for Continuous mode of Internal Assessment shall be awarded as per the scheme given below.

Table-XI: Scheme for awarding internal assessment: Continuous mode

Theory			
Criteria		Maximum Marks	
Attendance (Refer Table – XII)		4	2
Academic activities (Average of any 2 activities e.g. quiz, assignment, open book test, field work, group discussion and seminar)			03
Student - Teacher interaction Total		2	
		10	5
Practical			
Attendance (Refer Table - XII)			
Based on Practical Records, Regular viva voce, etc.		3	
Total		5	

Table- XII: Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 - 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Mr. A. S. Dighe

2-140-5

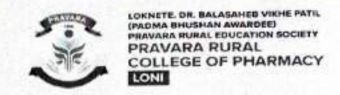
CEO

Dr. R. S. Jadhav

Principal

Exam In-chrge

Page 4 of 4



Date- 11/1/2022

Student Notice

PRAVARA RURAL COLLEGE OF PHARMACY

EXAMINATION CIRCULAR NO. - PRCOP/B & M Pharm/2020-21/Exam/ 2/3

B. PHARM Re-sessional Examination Time Table 2021-22

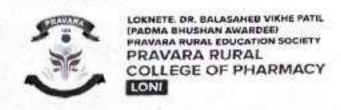
(Online Mode)

B. PHARM SEMESTER - III (2019 Pattern)

Sr. No	Date of Examination	Time	Subject	
		Practical Session:	al Exam	
			BATCH - (ONLY DSY)	
1	17/1/2022		PP I	
2	18/1/2022	2:00 Pm to	POC II	
3	19/1/2022		PMicro	
4	20/1/2022		PE	
		Theory	1000000	
1	17/1/2022	1	Pharmaceutical Organic Chemistry II	
2	18/1/2022	11,00 am to 12,00 am	Physical Pharmaceutics- I	
3	19/1/2022	11:00 am to 12:00 pm	Pharmaceutical Microbiology	
4	20/1/2022	II-	Pharmaceutical Engineering	

B. PHARM SEMESTER - V (2019 Pattern)

Sr. No	Date of Examination	Time	Subject
entre.		Theory Sessi	onal Exam
1	17/1/2022		Medicinal Chemistry II
2	18/1/2022		Formulative Pharmacy
3	19/1/2022	11:00 am to 12:00 pm	Pharmacology II
4	20/1/2022	THE VALUE STATE OF THE STATE OF	Pharmacognosy and Phytochemistry II
5	21/1/2022		Pharmaceutical Jurisprudence



B. PHARM SEMESTER - VII (2018 Pattern)

Sr. No	Date of Examination	Time	Subject
		Theory Sessio	nal Exam
1	17/1/2022		Instrumental Methods of Analysis
2	18/1/2022		Industrial Pharmacy
3	19/1/2022	11:00 am to 12:00 pm	Pharmacy Practice
1	20/1/2022		Novel Drug Delivery System

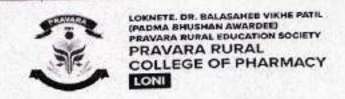
Mr. A. S. Dighe

Exam In-chrge

Dr. R. S. Jadhav

CEO

Principal



Date- 14/12/2021

Student Notice

EXAMINATION CIRCULAR NO. - PRCOP/B & M Pharm/2020-21/Exam/ 2/6

B. PHARM External practical Examination Time Table 2021-22

B. PHARM SEMESTER - III (2019 Pattern)

	Elevis Auto-promo	Subject				
Sr. No	Date of Examination	Batch A Time: 9:00 AM to 1:00 PM	Batch B Time: 2:00 AM to 6:00 PM	Batch C Time: 9:00 AM to 1:00 PM		
1	21/12/2021	Pharmaceutical Organic Chemistry II	Pharmaceutical Organic Chemistry II	Physical Pharmaceutics- I		
2	22/12/2021	Physical Pharmaceutics- I	Physical Pharmaceutics- I	Pharmaceutical Organic Chemistry II		
3	23/12/2021	Pharmaceutical Microbiology	Pharmaceutical Microbiology	Pharmaceutical Engineering		
4	24/12/2021	Pharmaceutical Engineering	Pharmaceutical Engineering	Pharmaceutical Microbiology		

NO.OF STUDENTS: 66

Batch A- 1-22

Batch B- 23-44

Batch C- 45-66



B. PHARM SEMESTER - V (2019 Pattern)

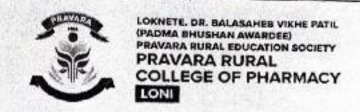
	Subject				
Date of Examination	Batch A Time: 9:00 AM to 1:00 PM	Batch B Time: 2:00 AM to 6:00 PM	Batch C Time: 9:00 AM to 1:00 PM		
21/12/2021	Formulative Pharmacy	Formulative Pharmacy	Pharmacology II S		
22/12/2021	Pharmacology II	Pharmacology II	Formulative Pharmacy		
23/12/2021	Pharmacognosy and Phytochemistry II	Pharmacognosy and Phytochemistry II			
24/12/2021			Pharmacognosy and Phytochemistry II		
	21/12/2021 22/12/2021 23/12/2021	9:00 AM to 1:00 PM Formulative Pharmacy Pharmacology II 22/12/2021 Pharmacognosy and Phytochemistry II	9:00 AM to 1:00 PM Formulative Pharmacy Pharmacology II Pharmacology II Pharmacognosy and Phytochemistry II Phytochemistry II Phytochemistry II		

NO.OF STUDENTS: 74

Batch A- 1-24

Batch B- 25-48

Batch C- 49-73 & Dighe R. C



B. PHARM SEMESTER - VII (2018 Pattern)

		Subject				
,	Date of Examination	Batch A Time: 9:00 AM to 1:00 PM	Batch B Time: 2:00 AM to 6:00 PM	Batch C Time: 9:00 AM to 1:00 PM		
	22/12/2021	Instrumental Methods of Analysis	Instrumental Methods of Analysis			
2	23/12/2021			Instrumental Methods of Analysis		

NO.OF STUDENTS: 70

Batch A- = 1-23

Batch B- 24-46

Batch C= 47-70

Note- i) Practical Examination will be conducted as per the time table only.

Mr. A.S. Dighe

Exam In-chrge

Dr. R. S. Jadhav

CEO

Dr. S.B. Bhawar

Principal

ODD Sem PG QAT Pr

Pravara Rural Education Society's

PRAVARA RURAL COLLEGE OF PHARMACY PRAVARANAGAR

LONI-413736, Tal. Rahata, Dist. Ahmednagar (M.S.)



DEGREE / DIPLOMA

ATTENDANCE AND ASSESSMENT RECORD

Year 202| -2027

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CLASS: I/I	//m//fi	NAL YEAR B:/I	D.PHARM
00.00	000	Occurational	
SUBJECT: -	141		Cr. R. J. Bhor
NAME OF TI	HE TEAC	HING STAFF:	Cr. R.J. Bhor
DEPARTMEN	NT :	(3)A	

Academic Year: From June 2021 20

QA Practical Class F. Y. D./B. Pharmacy Subject.

	ssional	Sessional	Sessional	academic year
Initials of H.O.D. with Date	2/22	14/3/22	(

	Staff Member	H.O.D.	Academic Dean	Principal
Signature with Date	Bester	and	(**	Aur

I) Performance of engaging Theory Lectures / Practicals i) No. of Theory Lectures / Practicals (engaged):- 18

ii) No. of Theory Lectures / Practicals (Prescribed):- 18 | 18 | iii) Percentage of Target achieved: - (i) x 100 34 | % (00)

II) Performance of attendance of Students :-

i) Sum of total students present :- 18 4 16 = 240 270 - 54 (No. of Students multiplied by No. of Lectures engaged = 2 | 6 Minus total of absentee in year)

ii) No. of Lectures or Practicals engaged = 16

iii) No. of Students on Roll = 15

Average Attendance =
$$\frac{(i) \times 100}{(ii) \times (iii)} = \frac{2 | 6 \times 100}{| 6 \times 150}$$
 %

= 21600

90%

Sign. of the Teacher

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RECORD OF CLASS / PRACTICAL WORK

Pravara Rural College of Pharmacy Course Choice for Odd and Even Semester- UG and PG (2021-22)

All Staff Please Note

- Give two course choices for theory course for each semester of AY 2021-22, as perapplicable course structure of SPPU for respective classes.
- The actual course allotted will depend on the need of the Department & the allotted course may differ from the choice given by you.
 For PG courses- choice to be given by teacher with more than 3-year experience.

Name of	UG (od	id sem)	UG (ev	en sem)	PG (od	ld sem)	PG (ev	Signature	
staff	Choice 1	Choice 2	Choice 1	Choice 2	Choice 1		Choice 1	Choice 2	
	Pharmacolo	Traph.	1.7.8.Ph.	5.4.8.ph.		Exported	Eliana I Para	Exp. PERIDAY	9.
D. Ghoge	HAP-I	P cology II	HAP-II	P cology I	Adv. PrologI	clinia Prog	clinical Reso	0,5	087
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D. N. Vikh			HDT.	P'cog. I		Ap-I	M-9A	IGM	1
. S. Jadho		commistati	Preg-#	-	Physic her	College Colleg	Harbon states	Herball Cosmon	Ru
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Academic calendar B.pharmacy 2021-22

Odd semester:

Date	Semester	Events
17/08/2021	V & VII	Commencement of classes
23/08/2021	III	Commencement of classes
03/01/2022	1 -	Commencement of classes
18/10/2021 To 22/10/2021	III, V & VII	First sessional exam/ Internal exam
14/02/2021 To 21/02/2021	1	First sessional exam/ Internal exam
08/12/2021 To 11/12/2021	III, V & VII	Second sessional exam/ Internal exam
09/03/2021 To 15/03/2021	\'	Second sessional exam/ Internal exam
18/12/2021	III, V & VII	Conclusion of classes
30/03/2022	2 1	Conclusion of classes

Even semester:

Date	Semester	Events
03/01/2022	IV, VI & VIII	Commencement of classes
01/04/2022	И	Commencement of classes .
04/04/2022 To 08/04/2022	IV, VI & VIII	First sessional exam/ Internal exam
15/05/2022 To 16/05/2022	11	First sessional exam/ Internal exam
02/05/2022 To 09/05/2022	IV, VI & VIII	Second sessional exam/ Internal exam
06/06/2022 To 10/06/2022	11	Second sessional exam/ Internal exam
0/05/2022	IV, VI & VIII	Conclusion of classes
0/03/2022	1	Conclusion of classes



Academic calendar M.pharmacy 2021-22

Odd semester:

Date	Semester	Events
23/08/2021	111	Commencement of classes
27/12/2021	1	Commencement of classes
18/10/2021	111	First sessional exam/ Internal exam
14/02/2021 To 18/02/2021	1	First sessional exam/ Internal exam
27/12/2021	111	Second sessional exam/ Internal exam
09/03/2021 To 14/03/2021	I	Second sessional exam/ Internal exam
18/12/2021	111	Conclusion of classes
30/03/2022	1	Conclusion of classes

Even semester:

Date	Semester	Events	
03/01/2022	IV	Commencement of classes	
01/04/2022	II	Commencement of classes	Sollega
04/04/2022	IV	First sessional exam/ Internal exam	113/ 5
15/05/2022 To 16/05/2022	II.	First sessional exam/ Internal exam	
02/05/2022	IV	Second sessional exam/ Internal exam	Carrier S
01/06/2022 To 10/06/2022	ı	Second sessional exam/ Internal exam	
15/05/2022	IV	Conclusion of classes	
15/06/2022	11	Conclusion of classes	

Program	Semester Exam	Activity -	Date
M. pharmacy	Odd Sem	Admission to S.Y.M.pharmacy	within 8days after declaration of result
	(3) Even sem (4)	Admitted students meet/contact virtually to HOD and give area of interest	1×-5*/09/2022
	(4)	Guide and co-guide allotment	20/09/2021
	1	Presentation on finalized topic	25° -30° /10/2021
	F	First progress review presentation	25/11/2021
		Second progress review presentation	24/12/2021
		Journal club	03/01/2022





1	Third progress review presentation	25/01/2022
		21/02/2022
1" sem	Seminar assignment	28-29/04/2022
4º sem	Prethesis viva	10/05/2022
2nd sem	Seminar-assignment	10/03/2022



Principal
Pravara Rural College of Pharmacy
Pravaranas Tol Poblet Clat Ahmednage

Pravara Rural Education Society's Pravara Rural College of Pharmacy

TEACHING/LEARNING PLAN, ACADEMIC YEAR, 2021-22

Name of Teacher : Dr. Rohit J. Bhor

Name of Department: Pharmaceutical Chemistry

Name of Subject : Pharmaceutical Organic Chemistry-I (Practical)

Subject Code : BP208P

Semester : III No of practical/ week : 03

BP208P. PHARMACEUTICAL ORGANIC CHEMISTRY -I (Practical)

Lect.	Propose d Date	Actu al Date	Descripti on	Bat ch	Time	Teaching Methodology	C O	Bloo m Lev el	Referen ces
			To perform Melting point of organic compoun ds		10:00 am To		C O1	2	Principl es of Organic Synthes is by Norman , 3/Ed., Nelson Thorns
1	1/1/202	03/01 /2022		A	01:00 pm	Chalk and talk method			Publicat ion
		4/01/2022	To perform Melting point organic compounds	GOLEGE A	A COMPACY OF	Chalk and talk method	C O1	2	Principl es of Organic Synthes is by Norman , 3/Ed., Nelson Thorns
2	2/1/202			В	01:00 pm				Publicat ion

3	3/1/202	5/01/2022	To perform Melting point of organic compoun ds	C	10:00 am To 01:00 pm	Chalk and talk method	C O1	2	Principl es of Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
4	10/01/2 022	10/01 /2022	To perform Boiling point of organic compoun ds	A	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
5	11/01/2 022	11/01 /2022	To perform Boiling point of organic compour ds	THE STATE OF THE S	2 PARTIE OF THE	Chalk and talk method	C O1	3	Advanced Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
6	12/01/2 022	12/01 /2022	To perform Boiling point of organic	С	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by

			compoun ds						E.S. Gould, 4/Ed. Wiley Eastern Edition
	17/01/2	17/01	То			Chalk and talk	С	3	Principl
	022	/2022	perform			method	O2		es of
			Detection						Organic
			of						Synthes
			elements						is by
			like						Norman
			Nitrogen,						, 3/Ed.,
			Sulphur						Nelson
			and		10:00				Thorns
			Halogen		am To				Publicat
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7			Lassaigne	A	pm				
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			Detection						Organic
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			elements						ry by
			like						E.S.
			Nitrogen,						Gould,
			Sulphur and		10:00				4/Ed.
			Halogen						Wiley Eastern
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9			Nitrogen,	С	pm				Gould,
			Sulphur		Pin				4/Ed.

			and						Wiley
			Halogen						Eastern
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			's test						
	24/01/2	24/01	То			Chalk and talk	С	1	Advanc
	022	/2022	identify			method	O1		ed
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			compoun						Chemist
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			organic						E.S.
			qualitativ		10:00				Gould,
			e analysis		am To				4/Ed.
					01.00				Wiley
10					01:00				Eastern
10				A	pm				Edition
	25/01/2	25/01	То			Chalk and talk	С	1	Advanc
	022	/2022	identify			method	O1		ed
			unknown						Organic
			compoun						Chemist
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			organic						E.S.
			qualitativ		10:00				Gould,
			e analysis		am To				4/Ed.
					01.00				Wiley
11				D	01:00				Eastern
11				В	pm				Edition
	27/01/2	27/01	То	(FOR		Chalk and talk	С	1	Advanc
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			qualitativ		10:00				Gould,
			e analysis		am To				4/Ed.
									Wiley
1.5					01:00				Eastern
12				С	pm				Edition
		<u> </u>							

13	31/01/2 022	31/01 /2022	To identify unknown compound by organic qualitative analysis	A	10:00 am To 01:00 pm	Chalk and talk method	C O2	3	Advanced ed Organic Chemistry by E.S. Gould, 4/Ed. Wiley Eastern Edition
14	01/02/2 022	01/02 /2022	To identify unknown compoun d by organic qualitativ e analysis	В	10:00 am To 01:00 pm	Chalk and talk method	C O2	3	Principl es of Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
15	02/02/2 022	02/02 /2022	To identify unknown compoun d by organic qualitative analysi	COLLEGE OF THE PARTY OF THE PAR	A TURBUNGY .	Chalk and talk method	C O2	3	Advanced Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
16	07/02/2 022	07/02 /2022	To identify unknown compoun d by	A	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by

			organic qualitativ e analysis						E.S. Gould, 4/Ed. Wiley Eastern Edition
17	08/02/2 022	08/02 /2022	To identify unknown compoun d by organic qualitativ e analysis	В	10:00 am To 01:00	Chalk and talk method	C 01	3	Principl es of Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat
18	09/02/2 022	09/02 /2022	To identify unknown compoun d by organic qualitativ e analysis	DIEGE	10:00 am To 01:00	Chalk and talk method	C 01	3	Advanced Organic Chemistry by E.S. Gould, 4/Ed. Wiley Eastern Edition
19	14/02/2 022	14/02 /2022	To identify unknowr compour d by organic qualitativ e analysis	A	2 Parties	Chalk and talk method	C O2	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern

									Edition
20	15/02/2 022	15/02 /2022	To identify unknown compoun d by organic qualitativ e analysis	В	10:00 am To 01:00 pm	Chalk and talk method	C O2	3	Principl es of Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
21	16/02/2 022	16/02 /2022	To identify unknown compoun d by organic qualitativ e analysis	С	10:00 am To 01:00 pm	Chalk and talk method	C O2	3	Advanced Organic Chemistry by E.S. Gould, 4/Ed. Wiley Eastern Edition
22	21/02/2 022	21/02 /2022	To identify unknown compour d by organic qualitative analysi	A A	01:00 pm	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
23	22/02/2 022	22/02 /2022	To identify unknown	В	10:00 am To 01:00	Chalk and talk method	C O1	3	Principl es of Organic

			compoun d by organic qualitativ e analysis		pm				Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
24	23/02/2 022	23/02 /2022	To identify unknown compoun d by organic qualitativ e analysis	С	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
25	07/03/2 022	07/03 /2022	To identify unknown compoun d by organic qualitativ e analysis	GULEGE	10:00 am To	Chalk and talk method	C O1	3	Principl es of Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
26	08/03/2 022	08/03 /2022	To identify unknown compoun d by organic qualitativ e analysis	В	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed.

									Wiley Eastern Edition
27	09/03/2 022	09/03 /2022	To identify unknown compoun d by organic qualitativ e analysis	C	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Principl es of Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
28	14/03/2 022	14/03 /2022	To identify unknown compoun d by organic qualitativ e analysis	A	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
29	15/03/2 022	15/03 /2022	To identify unknowr compour d by organic qualitative analysis	B	2 Pagamacy	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
30	16/03/2	16/03	To identify	С	10:00	Chalk and talk	С	3	Principl es of

	022	/2022	unknown compoun d by organic qualitativ e analysis		am To 01:00 pm	method	O1		Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
31	21/03/2 022	21/03 /2022	To identify unknown compoun d by organic qualitativ e analysis	A	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
33	22/03/2 022	22/03 /2022	To identify unknown compoun d by organic qualitativ e analysi	OLEGE STATE OF THE PARTY OF THE	10:00	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
34	23/03/2 022	23/03 /2022	To identify unknown compoun d by organic qualitativ	C	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Principl es of Organic Synthes is by Norman , 3/Ed.,

			e analysis						Nelson Thorns Publicat ion
35	28/03/2 022	28/03 /2022	To identify unknown compoun d by organic qualitativ e analysis	A	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
36	29/03/2 022	29/03 /2022	To identify unknown compoun d by organic qualitativ e analysis	В	10:00 am To 01:00 pm	Chalk and talk method	C 01	3	Advanc ed Organic Chemist ry by E.S. Gould, 4/Ed. Wiley Eastern Edition
	30/03/2 022	30/03 /2022	To identify unknowr compour d by organic qualitativ e analysis	SOLEGE AND	am To 01:00	Chalk and talk method	C O1	3	Organic Chemist ry by Morriso n & Boyd, 7/Ed, Pearson Educati
37				С	pm				on

38	04/04/2	04/04 /2022	To identify unknown compoun d by organic qualitativ e analysis	A	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Organic Chemist ry by Morriso n & Boyd, 7/Ed, Pearson Educati on
	05/04/2	05/04	То			Chalk and talk	С	3	Organic
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			unknown						ry by Morriso
			d by						n &
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			qualitativ		10:00 am To				7/Ed,
			e analysis		am 10				Pearson
					01:00				Educati
39				В	pm				on
	06/04/2	06/04	То			Chalk and talk	С	3	Principl
	022	/2022	identify			method	O1		es of
			unknown						Organic
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			d by organic						is by Norman
			qualitativ		10.00				, 3/Ed.,
			e analysi		10:00				Nelson
			1.	COLEGE	Or A				Thorns
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40			13	1	2 /3/				ion
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	022	/2022	identify			method	O1		Chemist
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41			organic	A	pm				Boyd,
			qualitativ						7/Ed,

			e analysis						Pearson Educati on
42	12/04/2 022	12/04 /2022	To identify unknown compoun d by organic qualitativ e analysis	В	10:00 am To 01:00 pm	Chalk and talk method	C O1	3	Organic Chemist ry by Morriso n & Boyd, 7/Ed, Pearson Educati on
	13/04/2	13/04	То			Chalk and talk	С	3	Organic
43	022	/2022	identify unknown compoun d by organic qualitativ e analysis	C	10:00 am To 01:00 pm	method	O1		Chemist ry by Morriso n & Boyd, 7/Ed, Pearson Educati on
	18/04/2 022	18/04 /2022	Preparatio n of the			Chalk and talk method	C O2	3	Principl es of
44			derivative s and confirma on of the unknowr compour d by melting point/ boiling point.	A	am To 01:00 pm				Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
45	19/04/2 022	19/04 /2022	Dranaratio	В	10:00 am To	Chalk and talk method	C O2	3	Principl es of
45	UZZ	/2022	Preparatio	D	am 10	method	02		es oi

			n of the derivative s and confirmati on of the unknown compoun d by melting point/boiling point.		01:00 pm				Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
46	20/04/2 022	20/04 /2022	Preparation of the derivative s and confirmation of the unknown compound by melting point/boiling point.	С	10:00 am To 01:00 pm	Chalk and talk method	C O2	3	Organic Chemist ry by Morriso n & Boyd, 7/Ed, Pearson Educati on
47	25/04/2 022	25/04 /2022	Preparation of suitable solid derivatives from organic compour ds	A A	2 AND THE PROPERTY OF THE PROP	Chalk and talk method	C O2	3	Principl es of Organic Synthes is by Norman , 3/Ed., Nelson Thorns Publicat ion
48	26/04/2 022	26/04 /2022	Preparatio n of suitable	В	10:00 am To	Chalk and talk method	C O2	3	Organic Chemist ry by

			solid derivative s from organic compoun ds		01:00 pm				Morriso n & Boyd, 7/Ed, Pearson Educati on
49	27/04/2 022	27/04 /2022	Preparatio n of suitable solid derivative s from organic compoun ds	С	10:00 am To 01:00 pm	Chalk and talk method	C O2	3	Organic Chemist ry by Morriso n & Boyd, 7/Ed, Pearson Educati on



