

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

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UNIVERSITY ACADEMIC CALENDAR LAST 5 YEARS

(ACADEMIC YEAR 2014-15 TO 2018-19)



UNIVERSITY ACADEMIC CALENDAR ACADEMIC YEAR 2018-19

Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 264 of 2019

Revised Dates of Commencement and Conclusion of terms for the Academic Year 2019-20 for Science & Technology (B.Pharmacy)

It is hereby informed that, the revised dates of commencement and conclusion of the first and second term of University Courses, under the faculty of Science & Technology (B.Pharmacy) for the academic year 2019-20 shall be as under:

	2019 - 2020			
Name of the Course and	First Term		Second Term	
Faculty	Commencement	Conclusion	Commencement	Conclusion
Science & Technology				
B.Pharmacy	15/06/2019	15/11/2019	26/12/2020	15/05/2020

Teaching will begin on the date of commencement of the terms. The teaching shall begin immediately after the finalization of admissions, however, term would stand concluded, on the dates mentioned above.

Note

- In case, the Head of the Department require to give additional holiday in exceptional circumstances, he may do so by compensating the same by keeping Department/College working on Sundays.
- The Term & Holidays for the Post-Graduate courses conducted in the Colleges/Institutes will be as per the University Departments,

Deputy Registrar (P.G. Admission)

Ganeshkhind, Pune-07 Ref. No. PGS/3747 Date: 23/10/2019

Copy to: for Information and necessary action

The Members of the Management Council.

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.

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

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

Principal rayara Rural College of Pharm

Pravara Rural College of Pharmac, Pravaranagar, A/p. Loni-413736



Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 77 of 2019

Dates of Commencement and Conclusion of terms for the Academic Year 2019-2020 For affiliated Colleges/recognised Institutes Only.

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of University Courses, under various faculties, for the academic year 2019-2020 shall be as under:

Sr.	Name of the Courses and	2019-2020							
No.	Faculties	First Te	rm	Second Term					
		Commencement	Conclusion	Commencement	Conclusion				
	Science & Technology								
	Science	15/06/2019	24/10/2019	20/11/2019	30/04/2020				
	Engineering : SE,TE,BE & MCA- II, & III Year	15/06/2019	05/11/2019	16/12/2019	27/04/2020				
1	Engineering :ME - II Year.	01/07/2019	09/11/2019	13/01/2020	23/05/2020				
	B.Architecture II, III, IV & V Year.	15/06/2019	16/10/2019	09/12/2019	04/04/2020				
	M. Architecture II Year.	08/07/2019	02/11/2019	09/12/2019	04/04/2020				
	B. Pharmacy	15/06/2019	24/10/2019	20/11/2019	30/04/2020				
	M. Pharmacy	01/07/2019	07/12/2019	01/01/2020	15/05/2020				
	Commerce & Management	Commerce & Management							
2	Commerce	15/06/2019	24/10/2019	20/11/2019	30/04/2020				
	Management	01/07/2019	07/12/2019	01/01/2020	15/05/2020				
	Humanities								
	Arts & Fine Arts								
3	Mental Moral and Social Sciences	15/06/2019	24/10/2019	20/11/2019	30/04/2020				
	Law: UG & PG (II/III/IV/V Year.)	01/07/2019	07/12/2019	17/01/2020	31/05/2020				
	Inter-disciplinary Studies								
4	Education II Year. (B.Ed., M.Ed.)	01/07/2019	07/12/2019	01/01/2020	15/05/2020				
	Physical Education II Year. (B.P.Ed., M.P.Ed.)	01/07/2019	07/12/2019	01/01/2020	15/05/2020				

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

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NOTE

- In case, the Principal/Director of the affiliated Colleges/recognised Institutes require to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.
- The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
- Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2019-20 attached Separately.

Deputy Registrar (P.G.Admission)

Ganeshkhind, Pune-07 Ref. No. PGS/1355 Date: 26/04/2019

Copy to: for Information and necessary action

The Members of the Management Council.

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.

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

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

Iniya.

Principal
Pravara Rural College of Pharmac,
Pravaranagar, Ap. Loni-413736



Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 67 of 2018

Dates of Commencement and Conclusion of terms for the Academic Year 2018-2019

For Affiliated Colleges Only.

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of University Courses, under various faculties, for the academic year 2018-2019 shall be as under:

Sr.	Name of the Courses and	2018-19							
٠o٠	Faculties	First Te		Second T					
		Commencement	Conclusion	Commencement	Conclusion				
	Science & Technology								
	Science	15/06/2018	03/11/2018	29/11/2018	30/04/2019				
	Engineering : SE,TE,BE & MCA- II, & III Year	15/06/2018	03/11/2018	17/12/2018	25/04/2019				
1	Engineering :ME - II Year.	02/07/2018	03/11/2018	15/01/2019	20/05/2019				
	B.Architecture II, III, IV & V Year.	15/06/2018	03/11/2018	29/11/2018	30/04/2019				
	M. Architecture II Year.	02/07/2018	03/11/2018	17/12/2018	30/04/2019				
	B. Pharmacy	15/06/2018	03/11/2018	29/11/2018	30/04/2019				
	M. Pharmacy	02/07/2018	03/11/2018	29/11/2018	15/05/2019				
	Commerce & Management								
2	Commerce	15/06/2018	03/11/2018	29/11/2018	30/04/2019				
	Management	02/07/2018	03/11/2018	29/11/2018	15/05/2019				
	Humanities								
	Arts & Fine Arts		03/11/2018		30/04/2019				
3	Mental Moral and Social Sciences	15/06/2018		29/11/2018					
	Law: UG & PG (II/III/IV/V Year.)	15/06/2018	03/11/2018	29/11/2018	30/04/2019				
	Inter-disciplinary Studies								
4	Education II Year.	02/07/2019	03/11/2018	29/11/2018	15/05/2010				
	Physical Education II Year.	02/07/2018	03/11/2018	29/11/2018	15/05/2019				

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.





NOTE

- In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.
- The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
- Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2018-19 attached Separately.

Deputy Registrar (P.G.Admission)

Ganeshkhind, Pune-07 Ref. No. PGS/ 1333 Date: 23/04/2018

Copy to: for Information and necessary action

The Members of the Management Council.

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.

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

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

Iniya.

Principal
Pravara Rural College of Pharmac
Pravaranagar, Ap. Loni-413736



UNIVERSITY ACADEMIC CALENDAR ACADEMIC YEAR 2017-18

Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 79 of 2017

Dates of Commencement and Conclusion of terms for the Academic Year 2017-2018 For Affliated Colleges Only.

It is hereby informed that, the dates of commencement and conclusion of the first and second term of University Courses, under various faculties, for the academic year 2017-2018 shall be as under:

		2017-18		17-18	's -
Sr.	Name of the Courses	First Te	rm	Second '	Гегт
No.		Commencement	Conclusion	Commencement	Conclusion
1	Arts & Fine Arts				
	Mental,Moral and Social Sciences	15/06/2017	18/10/2017	13/11/2017	30/04/2018
	Science	15/06/2017	18/10/2017	13/11/2017	30/04/2018
	Engineering : SE,TE,BE & MCA- II, & III Year	15/06/2017	18/10/2017	18/12/2017	23/04/2018
	Engineering :ME - II Year.	01/07/2017	28/10/2017	15/01/2018	19/05/2018
2	B.Architecture II, III, IV & V Year.	05/06/2017	23/09/2017	04/12/2017	24/03/2018
	M. Architecture II Year.	10/07/2017	04/11/2017	26/12/2017	13/04/2018
	B. Pharmacy	19/06/2017	30/11/2017	21/12/2017	04/05/2018
	M. Pharmacy	17/07/2017	09/12/2017	11/01/2018	30/05/2018
	Commerce	15/06/2017	18/10/2017	13/11/2017	30/04/2018
3	Management	01/07/2017	09/12/2017	26/12/2017	05/05/2018
	Law : UG & PG (II/III/IV/V Year.)	15/06/2017	18/10/2017	13/11/2017	30/04/2018
4	Education II Year.	7-			
	Physical Education II Year.	01/07/2017	28/10/2017	23/11/2017	15/05/2018

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

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NOTE

- In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.
- The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
- Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2017-18 attached Separately.

Deputy Registrar (P.G.Admission)

Ganeshkhind, Pune-07 Ref. No. PGS/ 1532 Date: 27/04/2017

Copy to: for Information and necessary action

The Members of the Management Council

The Deans of all Faculties

The Registrar, Savitribai Phule Pune University

The Direcoter, Board of Examnations & Evaluation, Savitribai Phule Pune University

The Head of all University Departments The Principal of all Affiliated Colleges

The Principal of all Affiliated Coneges

The Directors of all Recognised Institutes

The Head of the Administrative Sections of the University office

Iniya.

Principal
Pravara Rural College of Pharmac,
Pravaranagar, Ap. Loni-413736



UNIVERSITY ACADEMIC CALENDAR ACADEMIC YEAR 2016-17

Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 81 of 2016

Dates of Commencement and Conclusion of terms for the Academic Year 2016-2017

For Affiliated Colleges Only.

It is hereby informed that, the dates of commencement and conclusion of the first and second term of University Courses under various faculties for the academic year 2016-17 shall be as under.

Sr.	Name of the Faculty	First T	erm	Second Term			
No.		Commencement	Conclusion	Commencement	Conclusion		
1	Arts & Fine Arts :						
2	Science :						
3	Mental Moral & Social Sciences :	15/06/2016	22/10/2016	21/11/2016	02/05/2017		
4	Commerce :						
5	Law: (UG & PG)						
6	Education:	01/07/2016	25/10/2016	23/11/2016	15/05/2017		
7	Physical Education :	01/07/2016	25/10/2016	23/11/2016	15/05/2017		
	Engineering:						
	a.) Engg. Course SE,TE,BE & MCA- II & III Yr	15/06/2016	27/10/2016	15/12/2016	27/04/2017		
8	a.) Engg. Course ME - II Yr	18/07/2016	22/11/2016	12/01/2017	13/05/2017		
	b.) B.Architecture Courses II, III, IV & V Yr	06/06/2016	08/10/2016	05/12/2016	08/04/2017		
	c.) M. Architecture Courses.(II Year)	01/07/2016	27/10/2016	13/12/2016	22/04/2017		
	Pharmaceutical Science :						
9	a.) B. Pharm	20/06/2016	30/11/2016	21/12/2016	04/05/2017		
	b.) M. Pharm	18/07/2016	15/12/2016	11/01/2017	30/05/2017		
10	Management :	07/07/2016	10/12/2016	26/12/2016	06/05/2017		

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

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Principal
Pravara Rural College of Pharmac,
Pravaranagar, Np. Loni-413736



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NOTE

- In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumtances, he/she may do so by compensating the same by keeping the College working on Sunday.
- 2 The Terms & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
- 3 Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2016-17 attached Separately.

Ganeshkhind, Pune- 07 Ref. No. PGS/ 1854 Date: - 28/05/2016 Asstt. Registrar (P.G. Admission)

Copy to: for Information and necessary action

- Members of the Management Council.
- 2) Deans of all Faculties.
- 3) Director, B.C.U.D., Savitribai Phule Pune University.
- Registrar, Savitribai Phule Pune University.
- Controller of Examination, Savitribai Phule Pune University.
- 6) Co-ordinators of all Faculties.
- Head of all University Departments.
- 7) Principal of all Affiliated Colleges.
- Directors of all Recognised Institutes.
- 9) Head of the Administrative Sections of the University Office.
- 10) Asstt. Registrar, office of H'ble Vice-Chancellor, Savitribai Phule Pune University.

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UNIVERSITY ACADEMIC CALENDAR ACADEMIC YEAR 2015-16

Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 88 of 2015

Dates of Commencement and Conclusion of terms for the Academic Year 2015-2016

For Affiliated Colleges Only.

It is hereby informed that, the dates of commencement and conclusion of the first and second term of University Courses under various faculties for the academic year 2015-16 shall be as under.

Sr.	None of the Females	First 1	Гегт	Secon	d Term
No.	Name of the Faculty	Commencement	Conclusion	Commencement	Conclusion
1	Arts & Fine Arts :				
2	Science :				
3	Mental Moral & Social Sciences:	15/06/2015	21/10/2015	19/11/2015	30/04/2016
4	Commerce :				
	Law:				
5	(U.G.)	01/07/2015	29/10/2015	26/11/2015	30/04/2016
	(P.G.)	01/07/2015	29/10/2015	26/11/2015	30/04/2016
6	Education:	01/07/2015	29/10/2015	26/11/2015	14/05/2016
7	Physical Education:	01/07/2015	29/10/2015	19/11/2015	14/05/2016
	Engineering:				
	a.) Engg. Course SE,TE,BE	15/06/2015	06/10/2015	14/12/2015	02/04/2016
8	b.) B.Architecture Courses (II Year)	08/06/2015	26/09/2015	07/12/2015	26/03/2016
	c.) M. Architecture Courses.(II Year)	06/07/2015	24/10/2015	14/12/2015	02/04/2016
	Pharmaceutical Science:				
9	a.) B. Pharm	22/06/2015	30/11/2015	21/12/2015	30/04/2016
	b.) M. Pharm	20/07/2015	15/12/2015	15/01/2016	30/05/2016
10	Management:	13/07/2015	19/12/2015	01/01/2016	14/05/2016

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

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Principal Pravara Rural College of Pharmac Pravaranagar, Alp. Loni-413736



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NOTE

- In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumtances, he may do so by compensating the same by keeping the College working on Sunday.
- 2 The Tems & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
- 3 Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2015-16 attached Separately.

Ganeshkhind, Pune- 07 Ref. No. PGS/ 1702 Date: - 22/05/2015 Asstt. Registrar (P.G. Admission)

Copy to: for Information and necessary action

- 1) The Member of the Management Council.
- 2) The Deans of all Faculties.
- Director, B.C.U.D., Savitribai Phule Pune University.
- The Registrar, Savitribai Phule Pune University.
- 5) Controller of Examination, Savitribai Phule Pune University.
- The Head of all University Departments.
- The Principal of all Affiliated Colleges.
- 8) The Directors of all Recognised Institutes.
- The Head of the Administrative Sections of the University Office.
- Asstt. Registrar, office of H'ble Vice-Chancellor, Savitribai Phule Pune University.

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Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 89 of 2015

Dates of Commencement and Conclusion of terms for the Academic Year 2015-16

Post Graduate Courses for University Departments

It is hereby informed that, the dates of commencement and conclusion of the first and second term of University Courses, under various faculties, for the academic year 2015-16 shall be as under.

Sr.	Name of the Faculty	First T	First Term Commencement Conclusion		d Term
No.	- same or the racenty	Commencement			Conclusion
1	Arts & Fine Arts:				
2	Science:	1			14/05/2016
3	Mental Moral & Social Sciences:				
4	Management:	01/07/2015	12/12/2015	01/01/2016	
5	Education :]			
6	Physical Education:]			
7	Commerce :				
8	Technology:	1			
9	Law:	01/07/2015	24/10/2015	16/11/2015	07/05/2016

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded, on the dates mentioned above.

- In case, the Head of the Department require to give additional holiday in exceptional circumstances, he may do so by compensating the same by keeping Department/College working on Sundays.
- 2 The Tems & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.

Ganeshkhind, Pune-07 Ref. No. PGS/ 1703

Date: 22/05/2015

(P.G. Admission)

Asstt. Registrar

Copy to: for Information and necessary action

- The Member of the Management Council.
- 2) The Deans of all Faculties.
- 3) Director, B.C.U.D., Savitribai Phule Pune University.
- 4) The Registrar, Savitribai Phule Pune University.
- 5) Controller of Examination, Savitribai Phule Pune University.
- The Head of all University Departments.
- The Principal of all Affiliated Colleges.
- 8) The Directors of all Recognised Institutes.
- 9) The Head of the Administrative Sections of the University Office.
- Asstt. Registrar, office of H'ble Vice-Chancellor, Savitribai Phule Pune University.

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UNIVERSITY ACADEMIC CALENDAR ACADEMIC YEAR 2014-15

University of Pune



Circular No. 88 of 2014-2015

Sub: Dates of Commencement and Conclusion of terms for the Academic Year 2014-2015

Terms

It is hereby informed that, the dates of commencement and conclusion of the first and second term of University Courses, under various faculties, for the academic year 2014-2015 shall be as under.

For Affiliated Colleges Only.

Sr. No.	Name of the Faculty	First Term		Second Term	
		Commencement	Conclusion	Commencement	Conclusion
1.	Arts & Fine Arts				Conclusion
2.	Science				
3.	Mental Moral & Social Sciences	16-06-2014 Monday	01-11-2014 Saturday	28-11-2014 Friday	30-04-2015 Thursday
4.	Commerce				- Thursday
5.	Law (U.G)	23-06-2014 Monday	18-10-2014 Saturday	05-11-2014 Wednesday	30-04-2015 Thursday
	(P.G.)	01-07-2014 Tuesday	18-10-2014 Saturday	5-11-2014 Wednesday	09-05-2015 Saturday
6.	Education	01-07-2014 Tuesday	20-10-2014 Monday	17-11-2014 Monday	16-05-2015 Saturday
7.	Physical Education	01-07-2014 Tuesday	13-12-2014 Saturday	01-01-2015 Thursday	16-05-2015 Saturday
8.	Engineering a.) Engg. Course	16-06-2014 Monday	30-09-2014 Tuesday	15-12-2014 Monday	04-04-2015 Saturday
	b.) B.Architecture Courses	09-06-2014 Monday	26-09-2014 Friday	08-12-2014 Monday	27-03-2015 Friday
	c.) M. Architecture Courses.(II Year)	07-07-2014 Monday	01-11-2014 Saturday	15-12-2014 Monday	04-04-2015 Saturday
9.	Pharmaceutical Science a.) B. Pharm	23-06-2014 Monday	20/10/2014 Monday	10-11-2014 Monday	15-05-2015 Friday
	b.) M.Pharm.	16-07-2014 Wednesday	31-12-2014 Wednesday	02-02-2015 Monday	13-06-2015 Saturday
10.	Management	14-07-2014 Monday	20-12-2014 Saturday	01-01-2015 Thursday	16-05-2015 Saturday

Teaching will begin on the date of commencemnt of the terms. The teaching shall begin immediately after the finalization of admissions; however, term would stand concluded, on the dates mentioned.

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NOTE

- In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumstances, he may do so by compensating the same by keeping the College working on Sunday.
- The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.

Asstt.Registrar (PG.Admission)

Ganeshkhind Pune-411007 Ref No. PGS//

Ref. No. PGS/1716

Date: 2 8 MAY 2014

Copy to: for Information and necessary action

- The Members of the Management Council.
- The Deans of all Faculties.
- 3) Director, B.C.U.D., University of Pune.
- The Head of all University Departments.
- The Principal of all Affiliated Colleges.
- The Directors of all Recognised Institutes.
- The Head of the Administrative Sections of the University Office.
- Asstt. Registrar, office of the H'ble Vice-Chancellor, University of Pune.
- Asstt. Registrar, office of the Registrar, University of Pune.

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ACTIVITY CALENDAR LAST 5 YEARS

(ACADEMIC YEAR 2014-15 TO 2018-19)



ACTIVITY CALENDAR

Pravara Rural College of Pharmacy, Pravaranagar Activity Calender 2018-19

Month	Date	Activity
June	05/06/2018	World Environment Day
June	21/06/2018	International Yoga Day
June	22/06/2018	Environment Day
June	23/06/2018	Health Hygiene and Water Borne Diseases
June	26/06/2018	International Day Against Drug Abuse & Illicit Trafficking
June	06/30/2018	Workshop on Plastic Waste Management
July	06/30/2018	Academic Meeting
July	10/07/2018	Tree Plantation
July	16/07/2018	World Youth Skill Day
July	16/07/2018	Guru Pournima
July	23/07/2018	Bal Gangadhar Tilak Jayanti
July	26/07/2018	Kargil Vijay Divas
August	31/07/2018	Academic Meeting
August	01/08/2018	Orientation Programme
August	01/08/2018	Code of Conduct
August	06/08.2018-13.08.2018	First Continuous Assessment S.Y.,T.Y & Final Year B. Pharmacy
August	13/08/2018	International Youth Day
August	15/08/2018	Independence Day
August	31/08/2018	Academic Meeting
September	13/09/18 To 19/9/18	Ganpati Festival
September	05/09/2018	Teacher's Day
September	15/09/2018	Fresher's Party
September	18/09/2018	Road Safety Rally
September	24/09/2018-01/10/2018	Second Continuous Assessment S.Y.,T.Y. & Final Year B. Pharmacy
September	25/09/2018	World Pharmacist Day
September	29/09/2018	World Heart Day
October	29/09/2018	Academic Meeting
October	01/10/2018	Swachhata Abhiyan
October	01/10/2018-06/10/2018	F Y B Pharmacy (2018 Pattern) SEM I First Sessional Exam
October	02/10/2018	International Non -Violance Day



October	02/10/2018	Mahatma Gandhi Jayanti
October	12/10/2018	Young Inspiration Network
October	14/10/2018	Industrial visit Advanced enzyme
October	15/10/2018	Training on Self Defense
October	15/10/2018	Vachan Prerna Din
		F Y B Pharmacy (2018 Pattern) SEM I Second
October	26/10/2018-01/11/2018	Sessional Exam
October	18/10/2018	Voter Awareness Campaign
		S Y , T Y& Final B Pharmacy (2015 Pattern)
October	26/10/2018-01/11/2018	Sessional Exam
October	29/10/18 - 03/11/18	Vigilance Awareness Week
0.41	26/10/2019 20/10/2019	F Y M Pharmacy (2018 Pattern) SEM I First
October	26/10/2018-30/10/2018	Sessional
October	31/10/2018	National Unity Day
October	31/10/2018	Academic Meeting
November	12/11/2018	Industrial visit Nutralytica
November	12/11/2018	Industrial visit hexagon nutrition pvt.ltd.
November	22/11/2018	Pharmacy Week
N7 1	22/11/2010 25/11/2010	F Y M Pharmacy (2018 Pattern) SEM I Second
November	23/11/2018-25/11/2018	Sessional
November	24/11/2018	Academic Meeting
November	26/11/2018	Constitution Day
November	30/11/2018	Academic Meeting
December	03/12/18	World AIDS Day
December	03/12/18	International Divyangan Day Celebration
December	14/12/18	Academic meeting
December	31/12/18	Academic meeting
January	04/01/19,05/1/19 & 07/01/19	Nirbhay Kanya Abhiyan
January	04/01/2019	Fire safety training
January	07/01/2019	Self Defense Training
		CPCSEA and Ethical Guidelines Related to
January	11/01/2019	Animal
January	23/01/2019	Subhash Chandra Bose Jayanti
January	26/01/2019	Republic Day
January	31/01/2019-02/02/2019	Annual Sports
January	31/01/2019	Academic meeting
February	03/02/19 To 05/02/19	Cultural Day
February	10-02-2019	Annual Social Gathering
February	14/02/2019	Personality Development
-		



February	19/02/2019	Shiv Jayanti
		First Continuous Assessment S.Y.,T.Y. & Final
February	18/02/2019-26/02/2019	Year B. Pharmacy
February	21/02/2019	Rain Water Harvesting
February	23/02/2019	Save Energy program
February	27/02/2019	Disaster management training programme
February	28/02/2019	Academic Meeting
		F Y B Pharmacy (2018 Pattern) SEM II First
March	05/03/2019-09/03/2019	Sessional Exam
March	08/03/2019	International Women's Day
March	08/03/2019	Vermi Compost program
March	08/03/2019	Hemoglobin Check up Camp
		F Y M Pharmacy (2018 Pattern) SEM II First
March	08/03/2019-09/03/2019	Sessional Exam
March	15/03/19	Inauguration of fun fair
March	15/03/19	Scope and importance of nutraceuticals
March	15/03/19	Orientation programme on time management
March	18/03/19	DIC study tour
March	18/03/2019-23/03/2019	Second Continuous assessment S.Y.,T.Y. & Final Year B. Pharmacy
March	20/03/2019	International Day of Happiness
March	25/03/2019	International Tuberculosis Day
March	27/03/2019	International Health Day
March	30/03/2019	Academic Meeting
March	30/03/19	Nutraceuticals as a dietary supplement
		S Y , T Y& Final B Pharmacy (2015 Pattern)
April	01/04/2019-09/04/2019	Sessional Exam
		F Y B Pharmacy (2018 Pattern) SEM II Second
April	01/04/2019-08/04/2019	Sessional Exam
April	05/04/19	Recent trends in nutraceuticals
April	08/04/2019	International Sports Day
April	14/04/2019	Dr. Babasaheb Ambedkar Jayanti
April	30/04/2019	Academic Meeting
May	02/05/2019	Farewell
May	02/05/2019 -03/05/2019	F Y M Pharmacy (2018 Pattern) SEM II Second Sessional Exam
May	30/05/2019	Academic Meeting



Pravara Rural College of Pharmacy, Pravaranagar Activity Calender 2017-18

Month	Date	Activity			
June	05/06/2017	World Environment Day			
June	13.06.2017	Guide Allotment of M. Pharm semester III			
June	21/06/2017	3rd International Yoga Day			
June	21/06/2017	Digidhan			
June	27/06/2017	International Day Against Drug Abuse and Illicit Trafficking			
June	30/06/2017	Overview on CPCSEA Guidelines			
June	30/06/2017	Monthly Academic Review Meeting			
July	07/07/2017	Tree Plantation			
July	10/07/2017	Guru Pournima			
July	15/07/2017	Hands on Tablet Compression Course			
July	16/07/2017	Hands on Tablet Compression Course			
July	18/07/2017	World Youth Skill Day			
July	30/07/2017	Hands on Tablet Compression Course			
July	31//07/2017	Monthly Academic Review Meeting			
August	01/08/2017	Workshop on Code of Conduct			
August	01/08/2017	Orientation Day Programme			
August	05/08/2017	Hands on Tablet Compression Course			
August	06/08/2017	Hands on Tablet Compression Course			
August	08/07/2017	Birth Anniversary of Padmashri Vitthalrao Vikhe Patil			
August	07/08/17 To 12/08/17	S Y & T Y B Pharmacy First Continuous Assessment-			
August	10/08/2017	Young Inspirations Network			
August	13/08/2017	Hands on Tablet Compression Course			
August	14/08/2017	International Youth Day			
August	15/08/2017	Independence Day			
August	25/08/2017 to 29/08/2017	Ganpati Festival			
August	31/08/2017	Monthly Academic Review Meeting			





August	31/08/2017	Fresher's Party
September	05/09/2017	Teacher's Day
September	06/09/2017- 12/09/2017	S Y & T Y B Pharmacy Second Continuous Assessment
September	12/09/2017	M.Pharm Semester I Presentation
September	22/09/2017	Voters Awareness Campaign
September	23/09/2017- 28/09/2017	F Y B Pharmacy First Continuous Assessment
September	24/09/2017	Cleanliness Drive: Dudheshwar
September	25/09/2017	World Pharmacist Day
September	30/09/2017	Monthly Academic Review Meeting
October	01/10/2017	Swachhata Abhiyan
October	02/10/2017	Mahatma Gandhi Jayanti
October	04/10/2017	Sanvidhan Din
October	21/10/2017	International Day of Non-Violence
October	23/10/2017- 31/10/2017	FY,SY&TYBPharmacy(2015 Pattern) Theory Sessional examination-
October	23/10/2017- 31/10/2017	Final Year B Pharmacy(2013 Pattern) Sessional Exam
October	31/10/2017	National Unity Day and National Consecration Day
November	11/11/2017	National Education Day
November	13/11/2017	M.Pharm Semester III Presentation
November	21/11/2017	National Pharmacy Week
November	20/11/2017- 28/11/2017	Final B Pharmacy (2013 Pattern) SEM VII Exam
November	22/11/2017- 27/11/2017	T Y B Pharmacy (2015 Pattern) SEM V Exam
11010111001	23/11/2017-	1 1 D Thaimacy (2013 Tattern) DEM V DAM
November	25/11/2017	F Y M Pharmacy Sessional Exam
November	27/11/2017	Haemoglobin Detection Camp (World Anemia Day)
December	01/12/0217	World Aids Day
December	03/12/2017	International Divyang Day
December	10/12/2017 to 16/12/2017	Pad.Dr.Vitthalrao Vikhe Patil Memorial Lecture Series
December	15/12/2017-	F Y M Pharmacy (2015 Pattern) SEM I Practical Exam



1	1					
	17/12/2017					
	17/12/2017-					
December	25/12/2017	S Y B Pharmacy (2015 Pattern) SEM III Practical Exam				
December	21/12/2017- 27/12/2017	F Y B Pharmacy (2015 Pattern) SEM I Practical Exam				
December	27.12.2017	• ` ` `				
		Blood Donation Camp				
December	30.12.2017	Late Padmabhushan Dr.Balasaheb Vikhe Patil Punyatithi				
December	31.12.2017	Monthly Academic Review Meeting				
January	02/01/2018	Rangoli Competition				
January	06/01/18	Orientation programme by WNS global services Loni				
January	12/01/2018	Kanya Ratna Wachva Abhiyan				
January	13/01/2018	Nirbhay Kanya Abhiyan				
January	13/01/2018	Self Defense Programme				
_	22/01/2018-					
January	25/01/2018	Annual Sports				
January	24 & 25/01/2018	Cultural Day				
January	26/01/2018	Republic Day				
January	31/01/2018	Monthly Academic Review Meeting				
January	27/01/2018	Annual Gathering				
February	02/02/2018	Industrial visit Scitech pvt.ltd				
February	10/02/18 & 12/2/18	Training programme by WNS global services				
February	19/02/2018	Shivjayanti				
,		F.Y.,S.Y. & T.Y.B. Pharm First Continuous Assessment				
February	20/02/18 - 26/02/18	Exam				
February	22/02/2018	Personality Development Program				
February	24/02/2018	Save Energy				
February	28/02/2018	Monthly academic review meeting				
March	07/03/2018	Documentation in pharmaceutical industry				
March	07/03/2018	Challenges and opportunities in pharmaceutical industry				
March	08/03/2018	Haemoglobin Checkup Camp				
		F.Y.,S.Y. & T.Y.B.Pharm Second Continuous Assessment				
March	19/03/18 - 25/03/18	Exam				
March	27/03/2018	International Health Day Celebration				



March	31/03/2018	Monthly Academic Review Meeting					
Maich	31/03/2018	Monthly Academic Review Meeting					
April	01/04/18 - 07/04/18	F.Y.,S.Y.,T.Y. & Final Y. B.Pharm Sessional Exam					
April	06/04/2018	International Sports Day Celebration -Volley Ball Matches					
	10/04/2018-						
April	17/04/2018	T Y B Pharmacy (2015 Pattern) SEM VI Practical Exam					
	10/04/2018-						
April	15/04/2018	Final B Pharmacy (2013 Pattern) SEM VIII Practical Exam					
	16/04/2018-						
April	21/04/2018	F Y B Pharmacy (2015 Pattern) SEM II Practical Exam					
	16/04/2018-						
April	23/04/2018	S Y B Pharmacy (2015 Pattern) SEM IV Exam					
April	25/04/18 - 28/04/18	F.Y.M.Pharm Sessional Exam					
April	30/04/2018	Monthly Academic Review Meeting					
1	02/05/2018-						
May	04/05/2018	F Y M Pharmacy (2015 Pattern) SEM II Exam					
May	05/05/2018	Farewell Party					



Pravara Rural College of Pharmacy, Pravaranagar Activity Calendar 2016-17

Month	Date	Activity			
June	6.6.2016	World Environment Day			
June	13/06/2016	Academic Meeting for workload distribution			
June	21.6.2016	Swachha Bharat Abhiyan (Cleaning)			
June	21.6.2016	International Yoga Day			
		International Day against drug abuse and illicit			
June	27.6.2016	trafficking			
June	30.6.2016	Monthly academic review meeting			
July	1.7.2016	Tree Plantation			
June	16.7.2016	World Youth Skill Day			
July	19.7.2016	Guru Purnima			
July	23/07/2016	Hands on compression machine course			
July	23/07/2016	Hands on compression machine course			
July	30/07/2016	Monthly academic review meeting			
August	07.8.2016	Street Play on Clean India			
August	10.8.2016	Orientation Day Programme			
August	10.8.2016	Workshop on code of conduct			
August	12.8.2016	International Youth Day			
August	13/08/2016	Hands on compression machine course			
August	13/08/2016	Hands on compression machine course			
August	15.8.2016	Independence Day			
August	18.8.2016	Fresher's Party			
September	5.9.2016	Teachers Day			
	5.9.2016 to				
September	11.9.2016	Ganapati Festival			
September	16.09.2016	Blood Donation Camp			
September	26.9.2016	World Pharmacist Day			
September	30/09/2016	Monthly academic review meeting			
October	2.10.2016	Mahatma Gandhi Jayanti			
October	3.10.2016	International Day of Non-violence			
	13/10/2016-	S Y (2013 Pattern), T Y & Final Y B Pharmacy (2015			
October	19/10/2016	Pattern) Practical Sessional Exam			
	13/10/2016-	F Y B Pharmacy (2015 Pattern) SEM I Practical			
October	19/10/2016	Sessional Exam			
October	20/10/2016- 27/10/2016	F Y B Pharmacy (2015 Pattern) SEM I Theory Sessional Exam			
October	20/10/2016-	S Y, B Pharmacy (2015 Pattern) Theory Sessional			



	27/10/2016	Exam
	20/10/2016-	T Y & Final Y B Pharmacy (2013 Pattern) Theory
October	27/10/2016	Sessional Exam
October	31.10.2016	
October	10/11/2016-	National Unity Day
November	20/11/2016	T Y B Pharmacy (2013 Pattern) SEM V Practical Exam
TTOVEHIBEI	10/11/2016-	Final B Pharmacy (2013 Pattern) SEM VII Practical
November	20/11/2016	Exam
	15/11/2016-	
November	18/11/2016	F Y M Pharmacy SEM I Theory Sessional Exam
November	25.11.2016	National Pharmacy week
	06/12/2016-	,
December	09/12/2016	F Y M Pharmacy (2013 Pattern) SEM I Practical Exam
	16/12/2016 to	Padmashri Dr. Vithalrao Vikhe Patil Memorial Lecture
December	24/12/2016	Series
	26/12/2016-	
December	31/12/2016	F Y B Pharmacy (2015 Pattern) SEM I
D	26/12/2016-	C.V.D.Dl., (2015 D.44) CEM III
December	31/12/2016	S Y B Pharmacy (2015 Pattern) SEM III
January	13.1.2017	Self Defense
January	13.1.2017	NirbhayKanya Abhiyan
January	14.1.2017	Personality Development Programme
January	16.1.2017	Say No to Plastic campaign
January	17.1.2017	VittiyaSaksharta Abhiyan
January	24.1.2017	National Girl Child day
January	26.1.2017	Republic Day
January	31.1.2017	Monthly academic review meeting
February	18.2.2017	Save Energy Programme
February	19.2.2017	Chatrapati Shivaji Maharaj Jayanti
February	23.02.2017	Annual Sports
February	27.2.2017	Marathi Din
February	28/02/2017	Monthly academic review meeting
1 001001	27/03/2017-	F Y B Pharmacy (2015 Pattern) SEM II Practical
March	31/03/2017	Sessional Exam
	27/03/2017-	S Y , T Y B Pharmacy (2015 Pattern) Theory Sessional
March	31/03/2017	Exam
	27/03/2017-	Final Y B Pharmacy (2013 Pattern) Theory Sessional
March	31/03/2017	Exam
March	31/03/2017	Monthly academic review meeting
	03/04/2017-	F Y B Pharmacy (2015 Pattern) SEM II Theory
April	09/04/2017	Sessional Exam



	03/04/2017-	S Y , T Y & Final Y B Pharmacy (2015 Pattern)				
April	09/04/2017	Theory Sessional Exam				
April	6.4.2017	International Sports day- Volleyball tournament				
	13/04/2017-					
April	18/04/2017	T Y B Pharmacy (2013 Pattern) SEM VI Exam				
	13/04/2017-					
April	18/04/2017	Final B Pharmacy (2013 Pattern) SEM VIII Exam				
April	14.4.2017	Dr. Babasaheb Ambedkar Jayanti				
	17/04/2017-					
April	24/04/2017	F Y B Pharmacy (2015 Pattern) SEM II Exam				
	17/04/2017-					
April	25/04/2017	S Y B Pharmacy (2015 Pattern) SEM IV Exam				
	25/04/2017-					
April	28/04/2017	F Y M Pharmacy SEM II Theory Sessional Exam				
April	28.4.2017	Fare well Party				
		F Y M Pharmacy (2018 Pattern) SEM II Practical				
May	09/05/2017	Exam				
May	14.5.2017	Chatrapati Sambhaji Maharaj Jayanti				
May	26/05/2017	Annual Academic Meeting				



Pravara Rural College of Pharmacy, Pravaranagar Activity Calendar 2015-16

	Activity C	alendar 2015-10
Month	Date	Activity
June	06-06-2015	World Environment Day
June	06-15-2015	Academic Meeting
June	22-06-2015	International Yoga Day
June	26-06-2015	International Day against Drug abuse and illicit trafficking
July	01-07-2015	Tree Plantation
July	11/07/2015	Hands on Tablet compression course
July	12/07/2015	Hands on Tablet compression course
July	19/07/2015	Hands on Tablet compression course
July	25/07/2015	Hands on Tablet compression course
July	27-07-2015	Orientation Programme
July	27-07-2015	Code of Conduct
July	31-07-2015	Academic Meeting
July	31-07-2015	Guru Purnima
August	14-08-2015	Street Play
August	15-08-2015	Independence Day
August	18-08-2015	Padmashri Vithalrao Vikhe Patil Jayanti
August	18-08-2015	Fresher's Party
August	31/08/2015	Academic Meeting
September	05-09-2015	Teachers Day
September	17/09/2015 to 21/09/2015	Ganapati Festival
September	25-09-2015	World Pharmacist Day
September	30/09/2015	Academic Meeting
October	01-10-2015	Swacchata Abhiyan
October	02-10-2015	Mahatma Gandhi Jayanti
October	02-10-2015	International Day of Non- Violence
October	15-10-2015	Dr. APJ Kalam Jayanti
October	31-10-2015	Academic Meeting
October	31-10-2015	Sardar Vallabhbhai Patel Birth Anniversary
October	31/10/2015-06/11/2015	F Y B Pharmacy (2015 Pattern) SEM I Sessional Exam
October	31/10/2015-07/11/2015	S Y & T Y B Pharmacy (2013 Pattern) Sessional Exam
October	31/10/2015-07/11/2015	Final Y B Pharmacy (2008 Pattern) First Sessional Exam
November	16/11/2015-19/11/2015	F Y M Pharmacy SEM I (2013 Pattern) Sessional Exam
November	18-11-2015	National Pharmacy Week
November	26-11-2015	Constitution Day



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November	30/11/2015	Academic Meeting
		Padmashri Dr. Vithalrao Vikhe Patil Memorial Lecture
December	7/12/2015 to 13/12/2015	Series
December	31/12/2015	Academic Meeting
January	03-01-2016	Savitribai Phule Jayanti
January	09-01-2016	Hands on sophisticated instruments
January	01-17-2016	Hands on sophisticated instruments
January	10-01-2016	Hands on sophisticated instruments
January	25/01/2016-02/02/2016	Final Y B Pharmacy (2008 Pattern) Second Sessional Exam
January	26-01-2016	Republic Day
January	30/01/2016	Academic Meeting
February	03-02-2016	NirbhayKanya Abhiyan
February	03-02-2016	Personality Development Program
February	15.02.2016	Cultural Day
February	15/02/2016 to 17/02/2016	Annual Sport
February	22/02/16 To 26/02/16	F.Y.B.Pharm, First continuousAssessment Exam
February	19.02.2016	Annual Social Gathering
February	29/02/2016	Academic Meeting
March	02/03/16 To 04/03/16	F.Y.B.Pharm Second continuous Assessment Exam
March	14/03/2016-21/03/2016	Final Y B Pharmacy (2008 Pattern) Third Sessional Exam
March	28/03/2016-02/04/2016	F Y B Pharmacy (2015 Pattern) SEM II Sessional Exam
March	28/03/2016-02/04/2016	S Y & T Y B Pharmacy (2013 Pattern) Sessional Exam
March	31/03/2016	Academic Meeting
April	06-04-2016	International Sport Day- Volleyball Tournament
April	11/04/2016-15/04/2016	F Y M Pharmacy SEM II (2013 Pattern) Sessional Exam
April	29-04-2016	Fare Well Party



Pravara Rural College of Pharmacy, Pravaranagar Activity Calendar 2014-15

Month	Date	Activity
June	05/06/2014	World Environment Day
June	06/20/2014	Academic meeting
June	26/06/2014	International Day against Drug abuse and illicit trafficking
July	12/07/2014	Guru Purnima
July	31/07/2014	Academic meeting
August	01/08/2014	Code of Conduct
August	01/08/2014	Orientation Programme
August	15/08/2014	Independence Day
August	22/08/2014	Fresher's Party
August	29/08/2014	Padmashri Vithalrao Vikhe Patil Jayanti
August	30/08/2014	Academic meeting
September	29/08/2014 to 2/09/2014	Ganapati Festival
September	5/9/2014	Teachers Day
September	20/09/2014	Blood Donation
September	30/09/2014	Academic meeting
October	1/10/2014	Swacchata Abhiyan
October	2/10/2014	Mahatma Gandhi Jayanti
October	2/10/2014	International Day of Non- Violence
October	10/10/2014 to 20/10/2014	T. Y & Final. Y. B. Pharm 2008 pattern First Theory Sessional Exam
	47/44/2014 - 24/44/2014	F. Y & S. Y. B. pharm 2013 pattern Theory Sessional
November	15/11/2014 to 21/11/2014	Exam
November	17/11/2014	World Pharmacist Day
November	17/11/2014	National Pharmacy Week
November	26/11/2014	Academic meeting
December	1/12/2014	World AIDS Day
December	5/12/2014 to 8/12/2014	F. Y. M. pharm 2013 pattern Semester Examination
December	27/12/2014	Road Safety Rally
December	28/12/2014	Mother and teacher meet
December	30/12/2014	Academic meeting
January	5/1/2015	Personality Development Program
January	17/1/2015 to 27/1/2015	T. Y & Final. Y. B. Pharm 2008 pattern Second Theory Sessional Exam
January	24/01/2015	Girls Child Day



January	26/01/2015	Republic Day
January	31/01/2015	Academic meeting
February	05/02/2015	Rain Water Harvesting
February	19/02/2015	Chatrapati Shivaji Maharaj Jayanti
February	28/02/2015	Academic meeting
March	02/3/2015 to 4/03/2015	Annual Sport
March	3/3/2015 to 4/03/2015	Cultural Day
March	5/3/2015	Poster Competition on Save Girl Child
March	6/3/2015	Annual Social Gathering
March	8/3/2015	Women's Day
March	16/3/2015 to 24/3/2015	T. Y & Final. Y. B. Pharm 2008 pattern Third Theory Sessional Exam
March	31/03/2015	Academic meeting
March	31/03/2015 to 05/4/2015	T. Y. B. Pharm Annual Practical Examination
April	2/04/2015 to 7/04/2015	Final Y. B. Pharm Annual Practical Examination
April	6/4/2015	International Sport Day- Volleyball Tournament
April	13/04/2015 to 20/04/2015	F. Y & S. Y. B. pharm 2013 pattern Theory Sessional Exam
April	14/04/2015	Dr. Babasaheb Ambedkar Jayanti
April	22/04/2015 to 27/04/2015	F. Y. M. pharm 2013 pattern Semester Examination
April	28/04/2015	Fare well party
May	18/05/2015 to 25/05/2015	S. Y. B. Pharm Semester practical Examination
May	20/05/2015 to 25/05/2015	F. Y. B. Pharm Semester practical Examination
June	10/06/2015	F. Y. M. Pharm Semester practical Examination



RESULT ANALYSIS (LAST FIVE YEARS)



RESULT ANALYSIS ACADEMIC YEAR 2018-19

ACADEMIC 1EAR 2010-19								
Class	Stu dent s app eare d	Dist.	First class	Higher Second class	Second class	ATKT	Fail	% Result
F.Y. B.Pharmacy. SEM-II	59	38	16			05		100.00
S.Y. B.Pharmacy. SEM-IV	62		13	37	11		01	98.39
T.Y. B.Pharmacy. SEM-VI	63		20	36	06	01		100.00
FINAL.Y.B.Pharm. SEM-VIII	63	44	16	01	01		01	98.41
F.Y. M.Pharmacy. SEM-II PHARM.CHEMISTRY	14	02	09	01		02		100.00
F.Y. M.Pharmacy. SEM-II PHARMCOGNOSY	15	02	12	01				100.00
F.Y. M.Pharmacy. SEM-II QUALITY ASSURANCE TECH.	15		13	02				100.00
S.Y. M.Pharmacy. SEM-IV PHARM.CHEMISTRY	17	5	12	0	0	0	04(AB)	100.00
S.Y. M.Pharmacy. SEM-IV PHARMCOGNOSY	10	3	5	0	0	0	02(AB)	100.00
S.Y. M.Pharmacy. SEM-IV QUALITY ASSURANCE TECH.	18	6	10	0		0	02(AB)	100.00



ACADEMIC YEAR 2017-18

Class	Students appeared	Dist.	First class	Higher Second class	Second class	ATKT	Fail	% Result
F.Y. B.Pharmacy. SEM-II	56		05	23	08	16	04	92.86
S.Y. B.Pharmacy. SEM-IV	67		09	39	10	04	05	92.54
T.Y. B.Pharmacy. SEM-VI	62		11	45	06			100.00
FINAL.Y.B.Pharm. SEM-VIII	68	16	48	02			02	97.06
F.Y. M.Pharmacy. SEM-IIPHARM.CHEMISTRY	17	06	08			03		100.00
F.Y. M.Pharmacy. SEM-II PHARMCOGNOSY	10	03	06			01		100.00
F.Y. M.Pharmacy. SEM-II QUALITY ASSURANCE TECH.	18	06	10	01		01		100.00
S.Y. M.Pharmacy. SEM-IV PHARM.CHEMISTRY	12	09	02				01 AB	100.00
S.Y. M.Pharmacy. SEM-IV PHARMCOGNOSY	03	01	01				01 AB	100.00
S.Y. M.Pharmacy. SEM-IV QUALITY ASSURANCE TECH.	15	11	03				01 AB	100.00



ACADEMIC YEAR 2016-17

Class	Students appeared	Dist.	First class	Higher Second class	Second class	ATKT	Fail	% Result
F.Y. B.Pharmacy. SEM-II	54		02	19	15	17	01	98.15
S.Y. B.Pharmacy. SEM-IV	65		08	28	23	03	03	90.77
T.Y. B.Pharmacy. SEM-VI	67	11	30	06		19	01	98.51
FINAL.Y.B.Pharm. SEM-VIII	68	14	46	05			03	95.59
F.Y. M.Pharmacy. SEM-II PHARM.CHEMISTRY	12	03	07			02		100.00
F.Y. M.Pharmacy. SEM-II PHARMCOGNOSY	03		03					100.00
F.Y. M.Pharmacy. SEM-II QUALITY ASSURANCE TECH.	15	03	11			01		100.00
S.Y. M.Pharmacy. SEM-IV PHARM.CHEMISTRY	16	15	01					100.00
S.Y. M.Pharmacy. SEM-IV PHARMCOGNOSY	05	03	02					100.00
S.Y. M.Pharmacy. SEM-IV QUALITY ASSURANCE TECH.	15	10	05					100.00



ACADEMIC YEAR 2015-16

Class	Students appeared	Dist.	First class	Higher Second class	Second class	ATKT	Fail	% Result
F.Y. B.Pharmacy. SEM-II	56		05	18	15	11	07	87.50
S.Y. B.Pharmacy. SEM-IV	67	10	38	07	04	05	03	95.52
T.Y. B.Pharmacy. SEM-VI	71	11	42	08		06	04	94.37
Final year B.Pharmacy	67	10	48	07			02	97.01
F.Y. M.Pharmacy. SEM-II PHARM.CHEMISTRY	16	07	08			01AB		93.75
F.Y. M.Pharmacy. SEM-II PHARMCOGNOSY	05	02	03					100
F.Y. M.Pharmacy. SEM-II QUALITY ASSURANCE TECH.	17	02	14	01				100
S.Y. M.Pharmacy. SEM-IV PHARM.CHEMISTRY	06	06						100
S.Y. M.Pharmacy. SEM-IV QUALITY ASSURANCE TECH.	11	08	03					100



ACADEMIC YEAR 2014-15

Class	Students	Dist.	First	Second	PASS	ATKT	Fail	% Result
	appeared		class	class				
F.Y. B.Pharm.SEM-II	57	04	22	15	04	08	04	78.94
S.Y. B.Pharm.SEM-IV	68	10	33	15	03	06	01	89.71
T.Y. B.Pharm.(2008)	65	04	43	08	03	05	02	89.23
Final. B.Pharm.(2008)	61	08	47	04			02	96.72
F.Y. M.Pharmacy.								
SEM-II	07	02	05	00	-	-		100
PHARM.CHEMISTRY								
F.Y. M.Pharmacy.	00	00	00	00	_			
SEM-II PHARMCOGNOSY	00	00	00	00	-	_		
F.Y. M.Pharmacy.								
SEM-II QUALITY	11	03	08	00	-	-		100
ASSURANCE TECH.								
S.Y. M.Pharmacy.								
SEM-IV	06	02	04	00	00	-	-	100
PHARM.CHEMISTRY								
S.Y. M.Pharmacy.								
SEM-IV	03	00	02	0	00	00	1 (AB)	100
PHARMCOGNOSY								
S.Y. M.Pharmacy.								
SEM-IV QUALITY	14	03	11	00	00	-	-	100
ASSURANCE TECH.								



STUDENT FEEDBACK

Pravara Rural College of Pharmacy Student Feedback Analysis Report, Term I 2017

1	Proficiency / confidence of teacher in subject
2	Presentation skill of teacher
3	Regularity of teacher in conducting lectures
4	Responsiveness & interaction with students
5	Quality of lecture material & teaching aid used
6	Examples/practical applications covered related to topic
7	Inspiration and motivation to students
8	Coverage of content as per syllabus
9	Coverage of relevant topic beyond syllabus by teacher
10	Availability beyond normal classes and co-operation to solve individual problems

F Y B Pharm

Date:11/11/2017, No of students Participated: 54 (TOTAL STUDENTS:57)

Subject		Theory	Rating	Q. 1	Q.2	Q.3	Q.4	Q.5	Q.6	Q.7	Q.8	Q.9	Q.10	Total
		(3hr/ week)												Marks
Excellent:04, Good-3,				216	216	216	216	216	216	216	216	216	216	2160
Average-2, poor-01				(54x4)										
Pharmaceutics I	Pceut	S.S	92.17	208	205	204	196	202	204	202	194	188	188	1991
	I	Siddeshwar												
Modern Dispensing Practices	MDP	T.P. Dukre	71.81	149	141	180	151	151	174	146	152	145	161	1550
Pharmaceutical Inorganic	PIC I	K.V. Dhamak	83.59	183	178	196	187	177	191	174	183	167	181	1817
Chemistry I														
Pharmaceutical Organic	POC I	S.D. Magar	90.0	203	196	208	203	194	196	186	200	186	193	1965
Chemistry I														
Human Anatomy and	HAP I	S.R. Thanage	80.5	179	183	189	172	175	181	169	162	168	171	1749
Physiology I														
Communication and Soft Skill	CSSD	D.N. Vikhe	75.77	171	164	198	148	157	176	155	166	148	161	1644
Development														

- Areas Marked Red is the field where faculty has scored less than expectation.
- We congratulate and appreciate Mr. Sidheshwar, Mr S.D. Magar and Mrs K V Dhamak for excellent student feedback.

FIRST YEAR B.PHARMACY

Meeting with faculty members is held on 20/11/2017 to discuss the feedback received from the students. Following points are discussed and action is taken.

1. Problems faced by students and suggestions

Sr No	Remarks in the feedback	Action Taken
1	Regarding more writing work	Teachers are informed to optimize writing work to avoid overburden
2	No lectures during preparation leave	Preparation leave is granted from 23/11/2017.
3	Apparatus in organic and inorganic lab is not sufficient	Mrs Dhamak is incharge of the laboratory. 04 Nessler's cylinders are broken during lab coloring. Requirement is forwarded to head office for immediate purchase.
4	Drinking water Problem	There was maintenance problem of RO water purifier at Ground floor. It is repaired and in use now
5	More books should be given to students	It is decided to issue 03 books per student instead of 02 books on library cards
6	Book Circulation time should be more	Book circulation time is increased to 15 days from 07 days earlier
7	Some concept of MDP subjects are not understood	Mr T P Dukre is incharge of subject. He is a fresh candidate and has no experience of teaching this subject. It will take some time and practice to learn skills to teach the subject. He is advised to take more efforts on teaching skills. Mr M H Kolhe will help him to teach some difficult points.
8	Focus on sports activity	Sports activities will be conducted every month in the afternoon session on 2 nd and 4 th Saturday. Mr D.N Vikhe will co-ordinate the activities.
9	Sports facilities for girl students at hostel	Sports equipments will be issued to girls at hostel. Mrs Bhawar is in charge of the activity.
10	HAP Syllabus is not completed	One point from syllabus of HAP is remained. Will be completed by 21/11/2017.
11	Wifi facility	Problem has occurred because of shifting of computer lab and server room. Wifi is set up and active.

2. Appreciation to teachers for excellent feedback

Students are happy with the efforts taken by all faculty, to teach them subject and make them exam ready. Hearty appreciation for excellent feedback of Mr. SIddheshwar, Mr. Magar and Mrs. Dhamak.

Pravara Rural College of Pharmacy Student Feedback Analysis Report, Term I 2017

1	Proficiency / confidence of teacher in subject
2	Presentation skill of teacher
3	Regularity of teacher in conducting lectures
4	Responsiveness & interaction with students
5	Quality of lecture material & teaching aid used
6	Examples/practical applications covered related to topic
7	Inspiration and motivation to students
8	Coverage of content as per syllabus
9	Coverage of relevant topic beyond syllabus by teacher
10	Availability beyond normal classes and co-operation to solve individual problems

S Y B Pharm: Date: 3/11/2017

No of students Participated: 62 (TOTAL STUDENTS: 67)

Subject	Sub	Theory	Rating	Q. 1	Q.2	Q.3	Q.4	Q.5	Q.6	Q.7	Q.8	Q.9	Q.10	Total
	code	(3hr/ week)	(%)											Mark
														S
Max Marks				248	248	248	248	248	248	248	248	248	248	2480
Excellent:04, Good-3,				(62x4)										
Average-2, poor-01														
Physical Pharmaceutics I	PP I	S.B. Kakad	76.45	192	193	192	196	192	195	186	191	174	185	1896
Pharmaceutical Microbiology	P	S.D. Mankar	86.93	212	215	234	206	217	220	218	218	206	210	2156
	Micro													
Pharmaceutical Biochemistry	P	R.K. Godge	80.40	187	195	227	185	199	206	200	212	193	190	1994
	Bioch													
	em													
Pharmaceutical Organic	POC	S.D. Magar	90.88	240	231	235	227	220	231	222	223	214	211	2254
Chemistry III	III													
Pharmacology I	P Col	S.R. Thanage	87.33	229	221	224	211	213	214	214	220	219	201	2166
	I													
Pharmacognosy and	P.Phyt	D.N. Vikhe	78.58	195	202	229	192	202	124	200	217	195	193	1949
phytochemistry I	o I													

- Areas Marked Red is the field where faculty has scored less than expectation.
- We congratulate and appreciate Mr S.D. Magar, Mr. S.R. Thanage and Mr. S.D. Mankar for excellent student feedback.

SECOND YEAR B.PHARMACY

Meeting with faculty members is held on 20/11/2017 to discuss the feedback received from the students. Following points are discussed and action is taken.

1. Problems faced by students and suggestions

Sr No	Remarks in the feedback	Action Taken
1	Sports should be conducted every month	Sports activities will be conducted every month in the afternoon session on 2 nd and 4 th Saturday. Mr D.N Vikhe will co-ordinate the activities.
2	PP syllabus is not completed	PP syllabus is completed on 23/11/2017
3	Problem of reading room	Mr V B Turakane is instructed to coordinate the effective use of reading room
4	Sports facilities for girl students at hostel	Sports equipments will be issued to girls at hostel. Mrs Bhawar is in charge of the activity.
7	Less fans in Biochem & Cognosy lab.	02 fans each are fitted in Biochem and P cog laboratories
8	Suggestion for National anthem daily at morning	National anthem will be played every day at 9.02am.
9	Problem of drinking water	There was maintenance problem of RO water purifier at Ground floor. It is repaired and in use now
10	Unavailability of lab assistant for PP lab	Mr Nitin Sable, Lab assistant is issued a memo for remaining absent in the lab during practical of Physical pharmaceutics
11	Need more books on library card and circulation time	It is decided to issue 03 books per student instead of 02 books on library cards. Book circulation time is increased to 15 days from 07 days earlier

1. Appreciation to teachers for excellent feedback

Students are happy with the efforts taken by all faculty, to teach them subject and make them exam ready. Hearty appreciation for excellent feedback of **Mr S.D. Magar, Mr. S.R. Thanage and Mr. S.D. Mankar**

Pravara Rural College of Pharmacy Student Feedback Analysis Report, Term I 2017

1	Proficiency / confidence of teacher in subject
2	Presentation skill of teacher
3	Regularity of teacher in conducting lectures
4	Responsiveness & interaction with students
5	Quality of lecture material & teaching aid used
6	Examples/practical applications covered related to topic
7	Inspiration and motivation to students
8	Coverage of content as per syllabus
9	Coverage of relevant topic beyond syllabus by teacher
10	Availability beyond normal classes and co-operation to solve individual problems

T B Pharm
Date: 13/11/2017 No of students Participated: 54 (TOTAL STUDENTS: 62)

Subject	Sub code	Theory (3hr/ week)	Rating	Q. 1	Q.2	Q.3	Q.4	Q.5	Q.6	Q.7	Q.8	Q.9	Q.10	Total Mark s
Max Marks Excellent:04, Good-3, Average-2, poor-01				216 (54x4)	2160									
Industrial Pharmacy I	IP I	S.D. Mankar	85.1	186	186	212	174	183	185	185	188	168	173	1840
Pharmaceutical Analysis III	PA III	H.S. Bhawar	79.1	168	156	201	172	165	176	172	172	152	175	1709
Medicinal Chemistry I	MC I	A.S. Dighe	81.66	177	172	198	181	184	178	172	177	153	172	1764
Pharmacology II	P Col II	Dr. S.B. Dighe	83.6	189	181	196	179	173	182	180	177	173	176	1806
Analytical Pharmacognosy &Extraction technology	APET	R.S. Jadhav	83.54	193	181	202	169	184	188	177	181	161	168	1804
Pharmaceutical Business Management & Disaster Management	PMB	T.P. Dukre	71.94	147	148	192	154	155	162	151	154	144	150	1554
Active Pharmaceutical Ingredient Technology	APIT	G.S. Shinde	85.6	196	187	201	178	188	191	179	187	165	170	1842

- Areas Marked Red is the field where faculty has scored less than expectation.
- We congratulate and appreciate Mr G.S. Shinde, Mr. R.S. Jadhav and Dr.S.B. Dighe for excellent student feedback.

THIRD YEAR B.PHARMACY

Meeting with faculty members is held on 20/11/2017 to discuss the feedback received from the students. Following points are discussed and action is taken.

1. Problems faced by students and suggestions

Sr No	Remarks in the feedback	Action Taken
1	Sports should be conducted every month	Sports activities will be conducted every month in the afternoon session on 2 nd and 4 th Saturday. Mr D.N Vikhe will co-ordinate the activities.
2	DRINKING WATER PROBLEM	There was maintenance problem of RO water purifier at Ground floor. It is repaired and in use now
3	Cleaning in the lab is poor	Lab is not specified. Every lab incharge are instructed to take strict action if lab is not found clean everyday. If any lab is not found cleaned, concern lab in charge will be held responsible.
4	Need more books on library card and circulation time	It is decided to issue 03 books per student instead of 02 books on library cards. Book circulation time is increased to 15 days from 07 days earlier
5	Problem of facilities in girls common room. Need more Mirror in the GCR	There are 02 Girls common rooms with inbuilt toilet. Mirrors are fitted in GCR.
6	Having problem of lots of written work and completion.	Teachers are informed to optimize writing work to avoid overburden
7	Problem of scholarship work	Mr. Shashikant Sable and KC Umbarkar are instructed to coordinate the scholarship work with least problems to students
8	Instrument for IP practical not available-friabilator	There was problem of maintenance of friabilator. It is now repaired to use.
9	Please give specific time for library and official work	Library time is from 8.30 to 5.30, while academic time is from 10.00 to 4.300 pm.
10	5 Min Break between two lectures	Teachers are instructed to understand student's problem.
11	Writing board in Class room 2 (TY and SY) too low	Height of writing board is increased
12	Students want board teaching, they cannot understand PPT presentation	Teachers are instructed to teach the topic on writing board first and then show ppt, video and animation for effective learning.

2. Appreciation to teachers for excellent feedback

Students are happy with the efforts taken by all faculty, to teach them subject and make them exam ready. Hearty appreciation for excellent feedback of Mr G.S. Shinde, Mr. R.S. Jadhav and Dr.S.B. Dighe

Pravara Rural College of Pharmacy Student Feedback Analysis Report, Term I 2017

1	Proficiency / confidence of teacher in subject
2	Presentation skill of teacher
3	Regularity of teacher in conducting lectures
4	Responsiveness & interaction with students
5	Quality of lecture material & teaching aid used
6	Examples/practical applications covered related to topic
7	Inspiration and motivation to students
8	Coverage of content as per syllabus
9	Coverage of relevant topic beyond syllabus by teacher
10	Availability beyond normal classes and co-operation to solve individual problems

Final B Pharm Date: 3/11/2017

No of students Participated: 59 (TOTAL STUDENTS: 67)

Subject	Sub	Theory	Rating	Q. 1	Q.2	Q.3	Q.4	Q.5	Q.6	Q.7	Q.8	Q.9	Q.10	Total
	code	(3hr/ week)	(%)											Mark
														S
Max Marks				236	236	236	236	236	236	236	236	236	236	2360
Excellent:04, Good-3,				(59x4)										
Average-2, poor-01														
Sterile Products I	SP I	M.H. Kolhe	82.62	195	186	217	194	194	201	197	188	194	184	1950
Pharmaceutical Analysis V	PA V	G.S. Shinde	84.83	206	201	224	190	208	202	189	206	192	184	2002
Medicinal Chemistry III	MC	Dr. N.S.	82.24	203	186	194	192	197	187	199	197	189	197	1941
	III	Dighe												
Pharmacology III	P Col	Dr. S.B.	86.52	205	203	204	205	197	210	213	199	202	204	2042
	III	Bhawar												
Natural Drug Technology	NDT	S.R. Vikhe	87.45	214	205	220	206	210	202	201	210	198	198	2064
Biopharmaceutics	Bioph	Dr. R.B.	90.55	225	220	196	216	220	210	221	210	208	211	2137
	arm	Laware												
Pharmaceutical Jurisprudence	PJ	S.S.	85.9	213	199	220	199	203	170	212	209	203	200	2028
		Sidheshwar												

- Hearty appreciation of all teachers for positive student feedback
- We congratulate Dr. R.B. Laware, Mrs. S R Vikhe and Dr. S.B. Bhawar for excellent student feedback. FINAL YEAR B.PHARMACY

Meeting with faculty members is held on 20/11/2017 to discuss the feedback received from the students. Following points are discussed and action is taken.

1. Problems faced by students and suggestions

Sr	Remarks in the feedback	Action Taken
No		
1	Problem of sports activities	
2	More books should be issued to the students	It is decided to issue 03 books per student instead of 02 books on library cards. Book circulation time is increased to 15 days from 07 days earlier
3	Poor cleanliness and pest control	Every lab incharge are instructed to take strict action if lab is not found clean everyday. If any lab is not found cleaned, concern lab in charge will be held responsible. Pest control is done every 03 months. Mr.Ugale, Civil and maintenance department, instructed to do pest control- fumigation before 25/11/2017.
4	Drinking water facility problem	There was maintenance problem of RO water purifier at Ground floor. It is repaired and in use now
5	Problem of distilled water in PA lab	Glass distillation assembly is under maintenance but still distillation unit is working. Mr. G.S. Shinde is instructed to take follow up of repair glass distillation assembly.
6	Regular Guest lectures should be arranged	09 Guest lectures are arranged this semester for final year B.Pharm. More guest lectures will be arranged in next semester.
7	Student motivation, motivational programs	Personality Development Program and guest lectures will be arranged in next semester
8	Clock in Exam hall	Clock is fitted in examination hall
9	student seated at back benches cant see on black board	Height of writing board is increased
10	Prefer black board teaching over PPT presentation	Teachers are instructed to teach the topic on writing board first and then show ppt, video and animation for effective learning.

1. Appreciation to teachers for excellent feedback

Students are happy with the efforts taken by all faculty, to teach them subject and make them exam ready. Hearty appreciation for excellent feedback of **Dr. R.B. Laware, Mrs. S R Vikhe and Dr. S.B. Bhawar**



COURSE FILE FORMAT



Course File Content

Name of Teacher : Subject : Class : Semester :

Sr. No.	Particulars
1	Vision / Mission / POs/ PSOs/ PEOs
2	Academic Calendar (University/ Institute / Department)
3	Individual & Course Time Table
4	Teaching Scheme & Evaluation guidelines
5	Syllabus with Course Outcomes
6	CO-PO /PSO mapping
7	Teaching Plan / Daily / Weekly Lesson plan
8	Subject notes
9	Question Bank / Assignments/ Test Papers/ Tutorials / Solutions
	with Marking scheme
10	University Question papers with solutions
11	Remedial / Make up class Record
12	Records for academically week /fast learning students
13	Result Analysis (Bar Chart)
14	Students Feedback Records
15	CO-PO / PSO attainment of the course

Verified by:

Academic Coordinator HOD Academic Dean Principal

Principal
Pravara Rural College of Pharmac
Pravaranagar, A/p. Loni-413736



Practical/Tutorial file Content

Name of Teacher:

Subject:

Class:

Sr. No.	Particulars
1	Vision / Mission / POs/ PSOs/ PEOs
2	Academic Calendar (University/ Institute / Department)
3	Individual & Course Time Table
4	Teaching Scheme & Evaluation guidelines
5	Syllabus with Course Outcomes
6	CO-PO /PSO mapping
7	Practical / Tutorial Plan
8	List of experiment / Tutorial
9	Continuous Assessment sheet
10	Makeup Practical / Tutorial Record
11	Lab Manual
12	Term work record
13	CO-PO / PSO attainment of the course

Verified by:

Academic Coordinator HOD Academic Dean Principal



ACADEMIC BOOK FORMAT



SUBJECT BP 403 T. PHYSICAL PHARMACEUTICS-II

SCHEME

BP 403T Physical Pharmaceutics-II

Second Year B. Pharm (Semester-IV 2018 Pattern) Academic Year 2019-20 Scheme and Evaluation guidelines

SCHEME FOR TEACHING

Course of study for semester IV

Course		Lectures Assigned			
Code	Course Name	Theory	Practical	Tutorial	Credit Points
BP 403 T	Physical Pharmaceutics-II	03	-	01	04

SCHEME FOR INTERNAL AND END SEMESTER EXAMINATIONS

		Evaluation Sche				neme		
Course		Int	Internal Assessment			End Semester Exams		
Code	Course Name	Continuous	Sessional Marks			Duration	Total Marks	
		Assessment Mode	Marks	Duration	Total	Marks	Durutton	
BP403 T	Physical Pharmaceutics- II	10	15	1 Hr	25	75	3 Hrs	100

Internal assessment: Continuous mode

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

Table-1: Scheme for awarding internal assessment: Continuous mode

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

Table-: 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

Sessional Exams

Two Sessional exams shall be conducted for each theory / practical course as per the schedule fixed by the college(s). The scheme of question paper for theory and practical Sessional examinations is given below. The average marks of two Sessional exams shall be computed for internal assessment as per the requirements given in tables – X. 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. The duration for the conduct of the exam is as below

Exam Type	Marks allotted	Duration
Theory	30	1.5 Hr
Practical	40	04 Hr

Question paper pattern for theory Sessional For subjects having University exams

I. Objective Type Questions (Answer 05 out of 7)	$=5 \times 2 = 10$
II. Long Answers (Answer 1 out of 2)	$=1 \times 10 = 10$
III. Short Answers (Answer 2 out of 3)	$=2 \times 5 = 10$
Total	30 marks

For subjects having Non University Examination

` '	30 marks
II.Short Answers (Answer 4 out of 6)	$=4 \times 5 = 20$
I. Long Answers (Answer 1 out of 2)	$=1 \times 10 = 10$

Question paper pattern for practical sessional examinations

Total	40 marks
III. Viva voce	= 05
II. Experiments	= 25
I. Synopsis	= 10

SYLLABUS BP 403 T. Physical Pharmaceutics-II

Topic	Name of topic and contents	
No.		Hrs.
UNIT-I	Colloidal dispersions: Classification of dispersed systems & their	07
	general characteristics, size & shapes of colloidal particles, classification	
	of colloids & comparative account of their general properties. Optical,	
	kinetic & electrical properties. Effect of electrolytes, coacervation,	
	peptization& protective action.	
UNIT-II	Rheology: Newtonian systems, law of flow, kinematic viscosity, effect	10
	of temperature, non-Newtonian systems, pseudoplastic, dilatant, plastic,	
	thixotropy, thixotropy in formulation, determination of viscosity,	
	capillary, falling sphere, rotational viscometers, Visco elasticity	
	Deformation of solids: Plastic and elastic deformation, Heckel equation,	
	Stress, Strain, Elastic Modulus	
UNIT-III	Coarse dispersion: Suspension, interfacial properties of suspended	10
	particles, settling in suspensions, formulation of flocculated and	
	deflocculated suspensions. Emulsions and theories of emulsification,	
	microemulsion and multiple emulsions; Stability of emulsions,	
	preservation of emulsions, rheological properties of emulsions and	
	emulsion formulation by HLB method.	
UNIT-IV	Micromeretics: Particle size and distribution, mean particle size,	08
	number and weight distribution, particle number, methods for	
	determining particle size by different methods, counting and separation	
	method, particle shape, specific surface, methods for determining	
	surface area, permeability, adsorption, derived properties of powders,	
	porosity, packing arrangement, densities, bulkiness & flow properties.	
UNIT-V	Drug stability: Reaction kinetics: zero, pseudo-zero, first & second	10
	order (complex reaction: reversible, parallel and side reactions), units of	
	basic rate constants, determination of reaction order. Physical and	
	chemical factors influencing the chemical degradation of pharmaceutical	
	product: temperature, solvent, ionic strength, dielectric constant, specific	
	& general acid base catalysis, Simple numerical problems. Stabilization	
	of medicinal agents against common reactions like hydrolysis &	
	oxidation. Accelerated stability testing in expiration dating of	
	pharmaceutical dosage forms. Photolytic degradation and its prevention	

Recommended Books:

T/R	BOOK TITLE/AUTHORS/PUBLICATION
T1	Essentials of Physical Pharmaceutics by C.V. S. Subramanyam, 2/Ed, Vallabh
	Prakashan, New Delhi.
T2	Hadkar UB. A Textbook of Physical Pharmacy. 4th ed. Pune: Nirali Prakashan;
	2007.
T3	Kapoor KL. Textbook of Physical Pharmacy. Vol. II, 3rd ed. McMillan India Ltd.
T4	Arnikar HJ, Kadam SS, Gujar KN. Essentials of Physical Chemistry and
	Pharmacy.1st ed. Chennai: Orient Longman Pvt. Ltd. Reprint 2007.
R1	Martin, Remington Practice of Pharmacy, Latest edition.
R2	Sinko PJ. Martins Physical Pharmacy and Pharmaceutical Sciences. 6th ed. Noida:
	Lippincott Williams and Wilkins; Reprint 2010.
R3	Liebermann HA, Lachman L, Schwartz JB. Theory and Practice of Industrial
	Pharmacy.
	Special Indian ed. Noida, UP: CBS Publishers & Distributers Pvt.Ltd; 2009.
R4	Bahl BS, Tuli GD. Essentials of Physical Chemistry.1sted. New Delhi: S. Chand
	and Co. Ltd; Reprint 2010.
R5	Marlton SH, Frultoon CF. Principles of Physical Chemistry.4th ed. New Delhi:
	Oxford and IBH Publishing Co. Pvt. Ltd.
R6	Madan and Tuli S. Essentials of Physical Pharmacy. Chand & Company, New
	Delhi

LESSION PLAN- FOURTH SEMESTER

BP 403 T. Physical Pharmaceutics-II

Name of the faculty: Dr. R.B. Laware

	Bloom	Levels (BL):	1. Remember 2. Unders	stand 3. Apply	y 4. Crea	te		
Lect. No.	Planned Date	Conducted Date	Topics / Sub- Topics	Course Outcome/s Addressed	BL Level	Reference (Text Book, Website)		
1	26/12/2019		Orientation lecture	CO1, CO2, CO3, CO4	L1	-		
	UNIT -V -Drug stability							
2	30/12/2019		Chemical Kinetics and its applications in Pharmacy,	CO1, CO3, CO4	L2, L3	T1, R2		
3	31/12/2019		Law of mass action, Molecularity, order of a reaction and specific rate constant(K)	CO3	L2	T1, R2		
4	1/1/2020		Zero order, First order, apparent or pseudo order of reaction and complex reactions with derivations.	CO1, CO3	L2	T1, R6		
5	3/1/2020		Second order reaction	CO1, CO3	L2	T1, R6		
6	6/1/2020		Methods to determine order of a reaction	CO2	L2	T1, T3, R6		
7	7 /1/2020		Factors affecting rate of chemical reaction-solvent, ionic strength, dielectric constant.	CO3	L2	T1, T3, R6		
8	8/1/2020		Effect of temperature on the rate of reaction, Energy of activation,	CO3	L1, L2	T1, T3, R6		
9	10/1/2020		Arrhenius equation and application, Collision theory and transition state	CO3, CO4	L3, L2	T1, T3, R2, R6		

		theory				
10	13/1/2020	Routes of drug degradation and their protection from degradation- hydrolysis, oxidation, reduction	CO3	L2	T1, T3, R2, R6	
11	14/1/2020	Accelerated stability studies – concepts and application	Accelerated stability studies – concepts CO3, CO4			
		Unit I -Colloidal Dispers	sions:			
12	15/1/2020	Introduction & types	CO1	L2	T1, R2	
13	17/1/2020	optical, kinetic properties of colloids	CO4	L2	T1, R2	
14	20/1/2020	electrical properties of colloids electrical double layer	CO4	L2	T1, R2	
15	21/1/2020	Nernst & Zeta potential, Donnan membrane Equilibrium	CO3, CO4	L2, L3	T1, R1, R2, R4	
16	22/1/2020	Protective colloids,	CO1	L2	T1, T3, R2	
17	24/1/2020	stabilization of colloidal system	CO1, CO3	L1, L2	T1, R2, R6	
18	27/1/2020	DLVO theory, Schulz Hardy rule, Hoffmeister series, Applications in pharmacy	CO3, CO4	L2, L3	T2, R1, R4	
	1	Unit II -Rheology	1	1		
19	28/1/2020	Definition and Pharmaceutical applications of Rheology	CO1	L1	T1, R2, R6	
20	30/1/2020	Newtonian systems, law of flow, kinematic viscosity,	CO1, CO2	L1, L2	T1, R2	
21	31/1/2020	non-Newtonian systems-Plastic and pseudoplastic	CO1, CO2	L1, L2	T1, R2	
22	3/2/2020	Dilatant flow	CO1, CO2	L1, L2	T2, R2, R4	
23	4/2/2020	Concept of thixotrophy	CO1	L1	T1, R2, R6	

i l		Measurement of				
24	5/2/2020	thixopropy, bulges	CO2	L2	T1, R2, R6	
		and spurs			, , -	
		Measurement of				
25	7/2/2020	Viscosity- Single	CO2	L2	T1, R2	
		point instrument			,	
		Measurement of				
26	26 10/2/2020	Viscosity-multipoint	CO2	L2	T1, R2,	
		instrument				
		mechanical model to				
		illustrate			T1 D2 T1	
27	11/2/2020	viscoelastisity,	CO2, CO4	L2		
		Plastic and elastic			R2, R6	
		deformation				
		Heckel equation,				
28	12/2/2020	Stress, Strain, Elastic	CO2,CO4	L2	T1, R2, R6	
		Modulus				
		UNIT- IV - Micromer	etics			
		Particle size and				
	14 /2/2020		distribution, average			
29		particle size, number	CO1	L1	T2, R2 T2, R2 T1, R2, R4 T1, R2 T1, R1,	
		and weight				
		distribution,				
	· · · · · · · · · · · · · · · · · · ·					
		Particle number and		D2 L2	T2. R2	
30	17/2/2020	methods for	CO2			
	,,,_,	determining particle			,,	
		size				
		Methods for				
		determining particle	CO2			
		size by (different		L2		
31	18/2/2020	methods), counting			T1, R2, R4	
		and separation				
		method				
32	21/2/2020	Particle shape and	CO1	L1	T1, R2	
		specific surface			,	
		Methods for				
33	24/2/2020	determining surface	CO2	L2	T1 D1	
33	24/2/2020	area, permeability and	CO2	L2	11, K1,	
		adsorption				
		Derived properties of				
		powders- densities,				
34	25 /2/2020	_ ·	CO1	L2	T1, R2, T1, R2, R6 T1, R2, R6 T2, R2 T1, R2, R4 T1, R2, R4	
		porosity and packing				
		arrangement				
35	26/2/2020	Flow properties of	CO1, CO2	L1, L2	T1. R1. R2	
		powder		,		

36	28/2/2020	Factors affecting flow of powder	CO4	L2, L3	T1, R2
		UNIT III -Coarse dispe	rsion:		
37	2/3/2020	Suspension, interfacial properties of suspended particles	CO1	L1	T3, R1, R3
38	3/3/2020	Settling in suspensions	CO1	L1	T3, R1, R3
39	4/3/2020	Formulation of flocculated and deflocculated suspensions.	CO2	L2	T4, R1, R3
40	6/3/2020	Emulsions and theories of emulsification	CO2, CO4	L2, L3	T4, R1, R3
41	9/3/2020	Microemulsion and multiple emulsions	CO1	L1	T4, R1, R3
42	10/3/2020	Stability of emulsions	CO3	L2	T4, R3
43	11/3/2020	preservation of emulsions	CO1	L1	T4, R1
44	13/3/2020	rheological properties of emulsions			T3, R1, R5
45	16/3/2020	Emulsion formulation by HLB method.	CO4	L3	R1, R3

${\bf Delivery/\ instructional\ methodologies:}$

Chalk & Talk	Stud. Assignment	Web Resources	
LCD/ Smart Boards	Stud. Seminars	Add-On Courses	

COURSE DELIVERY, OBJECTIVES, OUTCOMES

BP 403 T. Physical Pharmaceutics-II

Course Delivery

The course will be delivered through lectures, class room interaction, and presentations.

Scope

The course deals with the various physical and physicochemical properties, and principles involved in dosage forms/formulations. Theory and practical components of the subject help the student to get a better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.

Course Objectives

Upon successful completion of the course, students will be able to:

- 1. Demonstrate the behaviour and interaction of drugs and excipients in the formulation development and evaluation of dosage forms.
- 2. Know types, properties and applications of colloids in the formulations.
- 3. Define reaction kinetics, reaction order, and discuss factors affecting the rate of the reaction.
- 4. Distinguish the principles of chemical kinetics & to use them for stability testing and determination of expiry date of formulations
- 5. Understand the different types of flow in order to identify and choose suitable flow characteristics for the formulation.
- 6. Understand the properties of particles and pharmaceutical powders, their significance in formulating pharmaceutical products, and the common methods for characterizing these properties.
- 7. Illustrate fundamentals and pharmaceutical applications of rheology.

Course Outcomes (COs):

After successful completion of course student will able to

	Knowledge [L1: Remembering]: Relate the scientific concepts of dispersed
CO1	system, viscosity, micromeritics, kinetics and colloids in connection with
	preparation, characterization and evaluation of dosage forms.
	Breadth [L2: Understanding]: Explain the various methods for the determination
CO2	of properties of dispersed systems, colloids and powders, order of reactions,
	reaction kinetics and flow of fluids.
	Comprehension [L2: Understanding]: Illustrate the rate of reactions, stability of
CO3	dispersed systems and colloids, degradation of drugs as well as principle and
	significance of accelerated stability testing,
	Application [L3: Applying]: Apply fundamentals of kinetics, rheology,
CO4	micromeritics, dispersed systems and colloids in formulation development
	evaluation and optimization.

Program Outcomes (POs)

The Program Outcomes of Bachelor in Pharmacy course are:

- **PO1. 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.
- **PO2. 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.
- **PO3. 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.
- **PO4.** Modern tool usage: Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- **PO5.** 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.
- **PO6. 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).
- **PO7. 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.
- **PO8.** 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.
- **PO9.** 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.
- **PO10. 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.
- **PO11. 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.



Mapping of Course Outcome (CO) with Program Outcome (PO)

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

	PO1 Pharmacy Knowledg e	PO2 Plannin g Abilities	PO3 Proble m analysi s	Moder n tool usage	PO5 Leadershi p skills	PO6 Profession al Identity	PO7 Pharma ceutical Ethics	PO8 Communi cation	The Pharmacist and society	PO10 Environmen t and sustainabili ty	PO11 Life- long learning
CO1	3	2	1	1	2	-	-	1	-	1	3
CO2	3	2	1	2	2	-	-	1	-	2	3
CO3	3	2	2	2	2	-	-	1	-	2	3
CO4	3	2	2	2	2	-	-	1	-	2	3
	3	2	1.5	1.75	2	-	-	1	-	1.75	3

CO1: Relate the scientific concepts of dispersed system, viscosity, micromeritics, kinetics and colloids in connection with preparation, characterization and evaluation of dosage forms.

	Level of	Justification
	mapping	
PO1 Pharmacy Knowledge	3	CO1 is aligned with PO1 because it give the technical knowledge of application of physical
		pharmaceutics in design of formulation
PO2 Planning Abilities	2	CO1 is aligned with PO2 because it deals with effective planning abilities for designing and
		developing formulation using concept of Physical pharmaceutics
PO3 Problem analysis	1	CO1 is aligned with PO3 because it describe the need to understand the effect of formulation parameters
		over pharmacokinetic and pharmacodynamic processes while developing and optimizing the formulation for
DO4 M - 1 1	1	attaining desired quality
PO4 Modern tool usage	1	CO1 is aligned with PO4 because it demonstrate the use of modern computing tools and simulation
		programs like factorial design, mathematical models for evaluating mechanisms of drug release for formulation development, Mathematical model to predict stability of formulation
PO5 Leadership skills	2	
FO3 Leadership skins	2	CO1 is aligned with PO5 because it deals with ability to plan for seminar, to lead in group
DOC D. C		discussion, quiz and field work.
PO6 Professional Identity	-	
PO7 Pharmaceutical Ethics	-	
PO8 Communication	1	CO1 is aligned with PO8 because it describe the ability to comprehend and write assignments,
		making presentation and documentation
PO9 The Pharmacist and	1	CO1 is aligned with PO9 because it deals with need to apply the reasoning to assess legal issues for
society		effective formulation development as per compendia, CDSCO, GMP, GCP, WHO and ICH
		guidelines for accelerated stability studies
PO10 Environment and	-	-
sustainability		
PO11 Life-long learning	2	CO1 is aligned with PO11 because Formulation design and optimization is ever changing with
		regular amendments in guidelines and norms by regulatory bodies and there is need for life long
		learning of technological changes

CO 2 Explain the various methods for the determination of properties of dispersed systems, colloids and powders, order of reactions, reaction kinetics and flow of fluids.

	Level of	Justification
	mapping	
PO1 Pharmacy Knowledge	3	CO2 is aligned with PO1 because it describe the effect of changes in physicochemical parameters
		like particle size, shape, viscosity, zeta potential, rate specific constant over efficacy of dosage
		form
PO2 Planning Abilities	2	CO2 is aligned with PO2 as it deals with basic knowledge of various methods to solve problems
		related to formulation development
PO3 Problem analysis	1	CO2 is aligned with PO3 because it describe the need to understand the effect of fundamental and derived
		properties of physical pharmaceutics over development and optimization of formulation.
PO4 Modern tool usage	1	CO2 is aligned with PO4 because it demonstrate the use of modern computing tools and simulation
		programs like factorial design, mathematical models for determination of physicochemical properties and
		parameters
PO5 Leadership skills	2	CO1 is aligned with PO5 because it deals with the ability to plan for seminar, to lead in group
		discussion, quiz and field work.
PO6 Professional Identity	-	-
PO7 Pharmaceutical Ethics	-	-
PO8 Communication	1	CO2 is aligned with PO8 because it describe ability to comprehend and write assignments, making
		presentation and documentation
PO9 The Pharmacist and	2	CO2 is aligned with PO9 because it deals with the need to apply the reasoning to assess legal issues
society		for effective formulation development as per compendia, CDSCO, GMP, GCP, WHO and ICH
		guidelines
PO10 Environment and	-	
sustainability		
PO11 Life-long learning	2	CO2 is aligned with PO11 because Formulation design and optimization is ever changing with
		regular amendments in guidelines and norms by regulatory bodies and there is need for life long
		learning of technological changes

CO 3 : Illustrate the rate of reactions, stability of dispersed systems and colloids, degradation of drugs as well as principle and significance of accelerated stability testing,

	Level of	Justification
	mapping	
PO1 Pharmacy Knowledge	3	CO3 is aligned with PO1 because it gives the knowledge of stability, degradation pathways and
		reaction kinetics.
PO2 Planning Abilities	2	CO3 is aligned with PO2 because it deals with effective planning abilities including time management and resource management for designing protocol of stability studies
PO3 Problem analysis	2	CO3 is aligned with PO3 because it describe analysis of factors affecting stability of pharmaceuticals
PO4 Modern tool usage	2	CO3 is aligned with PO4 because it demonstrate the use of modern computing tools and simulation
		programs for determination of stability of pharmaceuticals
PO5 Leadership skills	2	CO1 is aligned with PO5 because it deals with ability to plan for seminar, to lead in group
		discussion, quiz and field work.
PO6 Professional Identity	-	
PO7 Pharmaceutical Ethics	-	-
PO8 Communication	1	CO3 is aligned with PO8 because it describe the ability to comprehend and write assignments,
		making presentation and documentation
PO9 The Pharmacist and	1	CO3 is aligned with PO9 because it deals with the need to apply the reasoning to assess legal issues
society		for stability studies as per CDSCO, GMP, GCP, WHO and ICH guidelines
PO10 Environment and	-	-
sustainability		
PO11 Life-long learning	3	CO3 is aligned with PO11 because it demonstrate the need to update the knowledge of regulatory
		guidelines for stability of pharmaceuticals which are ever changing and varies from nation to
		nation.

CO 4 Apply fundamentals of kinetics, rheology, micromeritics, dispersed systems and colloids in formulation development evaluation and optimization.

	Level of	Justification
	mapping	
PO1 Pharmacy Knowledge	3	CO4 is aligned with PO1 because it gives the knowledge of applications of physicochemical
		parameters in formulation development and optimization
PO2 Planning Abilities	2	CO4 is aligned with PO2 because it deals with effective planning abilities including time
		management and resource management for designing and optimizing formulation
PO3 Problem analysis	2	CO4 is aligned with PO3 because it describe analysis of factors affecting pharmaceuticals
PO4 Modern tool usage	2	CO4 is aligned with PO4 because it demonstrate the use of modern computing tools and simulation
		programs like factorial design, mathematical models for formulation development and evaluation
PO5 Leadership skills	2	CO4 is aligned with PO5 because it deals with the ability to plan for seminar, to lead in group
		discussion, quiz and field work.
PO6 Professional Identity	-	
PO7 Pharmaceutical Ethics	-	
PO8 Communication	1	CO4 is aligned with PO8 because it demonstrate ability to comprehend and write assignments,
		making presentation and documentation
PO9 The Pharmacist and	1	CO4 is aligned with PO9 because it deals with the need to apply the reasoning to assess legal issues
society		for effective formulation development as per compendia, CDSCO, GMP, GCP, WHO and ICH
		guidelines
PO10 Environment and	-	
sustainability		
PO11 Life-long learning	2	CO4 is aligned with PO11 because it demonstrate the need to update the knowledge of new
		computing methods, models, methodology and specifications for formulation development and
		evaluation

QUESTION BANK

BP 403 T. Physical Pharmaceutics-II

UNIT I: COLLOIDS

Question	Questions	CO	BL
No.		Mapped	
1	What are colloids? Differentiate between colloids and coarse	1	1
	dispersion		
2	Classify Colloids with example of each	1	2
3	State and explain Schulze-Hardy rule.	1	2
4	What is meant by protective colloid? Explain the concept with		2
	suitable examples.		
5	Explain the concept of Donnan-membrane equilibrium and its role	1,4	2
	in pharmacy.		
6	What do you understand by the following terms:	1	1
	i. Brownian motion		
	ii. Gold number.		
7	Explain Optical properties of colloids	1,2	2
8	Explain Kinetic properties of colloids	1,2	2
9	Explain Electrical properties of colloids	1,2	2
10	Define:	1	1
	Hofmeister series		
	Coacervation		
11	Elaborate on electrical properties of colloids and its role in	3	3
	stability of colloids.		
12	Explain the concept of electrical double layer.	1,2	2
13	Illustrate role of Nernst and Zeta Potential in stability of colloids	3	2
14	Elaborate the steps in purification of colloids	1,2	2
15	Write a note on stabilization of colloids	3	2

UNIT II: RHEOLOGY

Question	Questions	CO	BL
No.		Mapped	
1.	Define the Newtonian and non Newtonian system. Explain	1	1
	Dilantant system with example		
2.	What is Newton's law of flow of fluids?	1	1
3.	What are applications of rheology in pharmaceuticals?	4	1
4.	Compare single point instruments with multipoint instrument for	2	2
	determination of viscosity		
5.	What is the principle behind viscosity measurement by Ostwald	2	1
	viscometer?		
6.	Differentiate between plastic and pseudoplastic flow?	1, 2	2
7.	Note on	1,2,3,4	2
	Viscoelasticity		
	Falling Ball Viscometer		
	Cup and Bob Viscometer		
	Cone and plate Viscometer		
	Bulges and spurs		
8.	Define Thixotrophy and negative thixotrophy	1	1
9.	Explain thixothrophy with its applications in formulation	2,3,4	2
	development		
10.	How thixotrophy is determined?	2	1

UNIT III: COARSE DISPERSION

Question	Questions	CO	BL
No.		Mapped	
1	Define dispersed system.	1	1
2	Differentiate between flocculated and deflocculated suspension	1	2
3	Explain theories of emulsion	2, 4	2
4	Classify emulsion with suitable example of each.	1	2
5	Describe the stability of emulsions	3	2
6	Describe emulsion formulation by HLB method	4	2
7	What are various factors affecting stability of emulsion?	2, 3	1
8	Write a note on preservation of emulsion	1,4	1

UNIT IV: MICROMERITICS

Question	Questions	CO	BL
1	Define	1	1
	i. Particle diameters-Surface diameter, Volume diameter		
	ii. Particle number		
2	Explain applications of micromeritics in pharmacy	4	2
3	Enumerate the various derived properties of powder. How can	2,4	2
	these be determined?		
4	Explain methods to determine particle size determination	2	2
5	Explain Factors affecting flow of powders	3,4	2
6	Define angle of repose, porosity and granule density	1	
7	Explain particle size determination by sedimentation method	2	2
8	Write the principle of particle size determination by coulter	2	1
	counter method		
9	Explain sieving method for determination of particle size		
	distribution		
10	Describe methods to determine Specific surface area	2	1
11	Write a brief note on adsorption method to determine surface area	2,3	1
12	Distinguish between True density and bulk density	2	2
13	What do you understand by derived and fundamental properties of	1,2	1
	powder?		
14	What are adsorption isotherms? Explain Langmuir and Freundlich	1,2	1
	isotherms in detail?	*	

UNIT V: DRUG STABILITY

Question	Questions	CO	BL
1	Define the terms	1	1
	i. Order of reaction		
	ii. Molecularity of reaction		
	iii. Complex order reaction		
2	Derive an equation for zero order kinetics	2	2
3	Derive an equation for first order kinetics	2	2
4	Derive an equation for second order kinetics	2	2
5	describe Hydrolysis and oxidation degradation pathways of drug	1	1
	degradation		
6	Why Half life of a zero order reaction is dependent on initial	1	1
	concentration of reactant while that of first order reaction is		
	independent on initial concentration of reactant?		
7	How is the half life for first order reactions calculated?	1	1
8	Distinguish between molecularity and order of reaction.	1	1
9	What is the effect of temperature on rate of reaction?	2	1
10	Describe Arrhenius equation and energy of activation	2	2
11	What are Apparent zero order reaction	1	1
12	Write a note on Accelerated stability studies	3	2
13	Assuming first order reaction justify time required for 99.9% drug	3	3
	decomposition is 3times the time required for completion of 90%		
	drug decomposition.		
14	How order of reaction is determines?	2	1

Total No. of Questions: 6]

P2089

SEAT No. :	
[Total	No. of Pages :

P.T.O.

[5552]-401 S.Y.B. Pharmacy PHYSICAL PHARMACEUTICS-II (2015 Pattern) (Semester - IV) (Theory)

[Max. Marks:60 Time: 3 Hours/ Instructions to the candidates: 1) All questions are compulsory. Answers to the two sections should be written in separate books. Neat diagrams must be drawn wherever necessary. 4) Figures to the right indicate full marks. SECTION - I Q1) Explain the methods to determine shelf life of a pharmaceutical formulation. Write a note on accelerated stability studies. OR What do you understand by Newton's law of flow? Describe various types of CO1 flow: [12] Q2) Attempt any four of the following: CO4 Illustrate applications of rheology in suspension. CO1 a) Explain yield value in plastic flow? C04 b) What is Langmuir adsorption isotherm? CO2 c) Explain surface tension. How can you measure it? COI d) Explain the HLB scale. Justify: first order reaction is independent on initial concentration of co3 e) f) c03 What do you understand by reversible reactions? g) [8] Q3) Write notes on any two of the following: Explain the concept of thixotropy and state its application in pharmacy. co 4 Surface active agents. c01 b) Kraft and cloud point. C03 Order and molecularity.

SECTION - II

Q4) Define colloids. What are its different types? Compare the properties of different types of colloids.

[10] CO1, CO2

OR

Enumerate the various derived properties of powder. How can these be coldetermined?

05)	Atte	empt any form of the City	
2-7		empt any four of the following:	[12]
	a)	Describe: Brownian motion and Gold number. Give its import he field of pharmacy.	tance in CO1, CO
	b)	Explain coulter counter method in detail.	CO2
	c)	Justify factors affecting flow of powders.	COI
	d)	Briefly describe DLVO theory.	C04
	e)	Explain method to determine particle size based on sedimentation	mathad COO
	f)	What are protective colloids? What are its applications in pharm	method. CO2
	g)	Explain assessment of flow properties of powders.	nacy? CO4
	0,	properties of powders.	CO1
Q6)	Wri	te notes on any two of the following:	[8]
	a)	Importance of particle size and size distribution.	
	b)	Colloidal system with reference to its stability.	C01
	c)	Method for determining surface area.	COI
	1	El	C02

. . .

C04

Electrical double layer.

Total No. of Questions—6]

[Total No. of Printed Pages-3

Seat	
No.	

[5245]-4001

S.Y. B. Pharmacy (Fourth Semester) EXAMINATION, 2017 PHYSICAL PHARMACEUTICS—II (2015 PATTERN)

Time: Three Hours

Maximum Marks: 60

- N.B. :- (i) All questions are compulsory.
 - (ii) Answers to the two sections should be written in separate answer books.
 - (iii) Neat diagrams must be drawn wherever necessary.
 - (iv) Figures to the right indicate full marks.

SECTION-I

1. Explain the difference between surface tension and interfacial tension. COL Describe the various methods used to measure surface tension and col interfacial tension.

Or

Explain the various methods to determine order of reaction.

- 2. Attempt any four of the following:
 - (a) What is the principle behind Ostwald viscometer?
 - (b) What is the difference between plastic and pseudoplastic flow?
 - (c) What is critical micelle concentration? State its importance. CO4
 - (d) Explain adsorption isotherm.
 - (e) What is plug flow and how can it be avoided?
 - (f) Describe mechanism of hydrolysis as degradation pathway with CO4 examples.
 - (g) Discuss the effect of temperature on rate of a reaction. CO1

[12]

3.	Write notes on any two of the following:	[8]
	(a) Viscoelasticity	COI
	(b) Bulges and spurs	
	(c) Spreading coefficient	COI
	(d) Accelerated stability studies.	003
	SECTION-II	
4.	Define and give importance of Micromeritics in pharm	acy. CO1
	Discuss the effect of the following factors on the flow prope	erties CO1
	of powders :	[10]
	(a) Particle shape	<i>h h</i>
	(b) Porosity and density	
	(c) Moisture, and	
	(d) Glidants.	
	Enlist methods to improve flow properties of powders.	col
	Or	
	Discuss the salient features of lyophobic and lyophillic colle	oids. Co 1
	Describe the various factors which influence their stability.	701
5.	Attempt any four of the following:	[12]
	(a) State and explain Schulze-Hardy rule.	C04
((b) What is meant by protective colloid? Explain the concept of	with CO 1
	suitable examples.	
(c) Define Angle of repose, Porosity and Granule density.	col
(d) Describe the process of Micellar solubilization. Give	its CO1, CO4
	applications in pharmacy.	/ 1
[5245]-		
and the second		

Draw a neat and labelled diagram of Coulter counter apparatus. (e) In a Coulter counter, electrolyte solution is added in order to measure size distribution. Why ? Explain the concept of Donnan-membrane equilibrium. CO1. (f) What do you understand by the following terms: col (g) Brownian motion (i) Gold number. (ii) [8] Write notes on any two of the following: 6. Optical properties of colloids (a) co2 Specific surface and its determination (b) c04 Explain: (c)

col

Hofmeister series

Derived properties of powders.

Coacervation.

(i)

(ii)

(d)

	l No. of Questions—6] [Total No. of Printed P	ages—2
No		4001
Tim	S.Y. B.Pharmacy (IV Sem.) EXAMINATION, 2018 PHYSICAL PHARMACEUTICS—II (2015 PATTERN) e: Three Hours	
	:— (i) All questions are compulsory. (ii) Answers to the two sections should be written in answer-books. (iii) Neat diagrams must be drawn wherever necessity. (iv) Figures to the right indicate full marks.	separate
	SECTION - I	
Q.1	Explain in details surface active agents and add a note on HLB scale.	10 marks
	OR	
	Explain the methods to determine shelf life of a pharmaceutical formulation. Write a note on accelerated stability studies.	C02 C03
Q.2	Attempt any four of the following:	12 marks
a.	Explain the mechanism for oxidation as degradation pathway with examples.	col
b.	Describe collision theory of chemical reaction.	C04
c.	What do you understand by viscoelasticity?	COI
d.	Explain why interfacial tension cannot be measured by capillary rise method.	C01
e.	Sate the importance of critical micelle concentration.	col
f.	Illustrate the applications of thixotrophy in pharmaceutical formulations.	C04
g.	Explain the principle behind Ostwald viscometer.	coi
Q.3.	Write notes on any two of the following:	8 marks
a.	Langmuir adsorption isotherm	C04
b.	DuNouy Ring method	C02

C03

COI

P.T.O.

b. DuNouy Ring method

c. Reversible reactions

d. Dilatant flow

SECTION - II

Q.4	Define Micromeritics. Enlist different methods used for the determination of particle size and discuss in detail the Andreason Pipette method.	10 marks
	OR	
	Differentiate between lyophobic and lyophillic colloids. Discuss the stability of colloids including: a) Schulze-Hardy rule b) Hofmeister series c) Co-acervation	co1,004
Q.5	Attempt any four of the following:	12 marks
a.	Explain: Protective colloid.	co2
b.	What is meant by "equivalent spherical diameter"? Explain its importance in representing particle size.	cot
C.	Give Pharmaceutical applications of colloids.	C04
d.	Describe the process of Micellar solubilization. Give its applications in pharmacy.	
e.	Draw a neat and labelled diagram of Coulter counter apparatus. In a Coulter counter, electrolyte solution is added in order to measure size distribution. Why?	co2
f	Explain the concept of Donnan-membrane equilibrium.	C04
g	Trial in the assembles explain factors affecting flow of powders.	coi
Q.6	. Write notes on any two of the following:	8 marks
a	. Optical properties of colloids	cot
b	a c and its determination	cot
c	s	C01
	Derived properties of powders	C01



ACADEMIC TIMETABLE

			avara Rural College of c time table (2018-19)		2019	(01)	
Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time(Sat)
First Year			Theor	·y			
						Env, Sci./KVD	
2.00-3.00	TPD/HAP-II	POC-I/KVD	Biochem/MSB	TPD/HAP-II	Biochem/MSB	POC-I/KVD	10-11
3.00-4.00	POC-I/KVD	TPD/HAP-II	TPD/HAP-II	Biochem/MSB	Patho/SRT	Patho/SRT	11-12
4.00-5.00	Biochem/MSB	Patho/SRT	Comp./	Comp./	Comp./	Env, Sci./SBK	12-1
			Practic	eal			
09-1.00 (A)	POC-I/KVD	Biochem/MSB	Comp.	TPD/HAP-II		POC-I/KVD	2-3
(B)	Biochem/MSB	Comp.	POC-I/KVD		TPD/HAP-II	Patho/SRT	3-4
(C)	Comp.	POC-I/KVD	TPD/HAP-II	Biochem/MSB		Env, Sci./SBK	4-5
Second Year		•	Theor	y	•		
9.00-10.00							9.00-10.00
10.00-11.00	PP II/SBK	POC-IV/SDMG	PCB/SRT	PCB/SRT	PA-II/RKG	Pcog/DNV	10.00-11.00
11.00-12.00	PCB/SRT	PP II/SBK	POC-IV/SDMG	PA-II/RKG	Pcog/DNV	PE/SSS	11.00-12.00
12.00-01.00	POC-IV/SDMG	PA-II/RKG	PP II/SBK	PE/SSS	PE/SSS	Pcog/DNV	12.00-01.00
			•	•	•		
2.00-5.00 (A)	PP II/SBK	POC-IV/SDMG	PCB/SRT	PA-II/RKG	Pcog/DNV		
(B)	PCB/SRT	PP II/SBK	POC-IV/SDMG	Pcog/DNV	PA-II/RKG		
(C)	POC-IV/SDMG	PA-II/RKG	Pcog/DNV	PCB/SRT	PP II/SBK		
Third Year	4 P		Theor	v			
9.00-10.00							9.00-10.00
2.00-3.00	PA IV/HSB	MCII/ASD	IP/SDMN	NPC/SRV	BCDD/SDMG	NPC/SRV	10.00-11.00
3.00-4.00	IP/SDMN	IP/SDMN	PA IV/HSB	MCII/ASD	Biotec/TPD	BCDD/SDMG	11.00-12.00
4.00-5.00	MCII/ASD	PA IV/HSB	Pcol III/SBD	Pcol III/SBD	NPC/SRV	Biotec/TPD	12.00-01.00
		L		- I	- I	L	
10-1.00 (A)	IP/SDMN	PA IV/HSB	Pcol III/SBD	MCII/ASD	NPC/SRV	BCDD/SDMG	
(B)	PA IV/HSB	IP/SDMN	MCII/ASD	NPC/SRV	Pcol III/SBD	Biotec/TPD	
(C)	Pcol III/SBD	MCII/ASD	NPC/SRV	PA IV/HSB	IP/SDMN	Pcol III/SBD	
Final Year			Theor	y			
9.00-10.00							9.00-10.00
10.00-11.00	ADDS/MHK	CS/SSS	QAT/RBL	NP/RSJ	MC IV/ASD	MC IV/ASD	10.00-11.00
11.00-12.00	CS/SSS	ADDS/MHK	CS/SSS	QAT/RBL	Pcol V/ SBB	Pcol V/ SBB	11.00-12.00
12.00-01.00	PA VI/GSS	PA VI/GSS	ADDS/MHK	NP/RSJ	QAT/RBL	PA VI/GSS	12.00-01.00
			Practio				
2.00-5.00 (A)	ADDS/MHK	CS/SSS	PA VI/GSS	MC IV/GSS	Pcol V/ SBB	MC IV/ASD	
(B)	PA VI/GSS	Pcol V/ SBB	MC V/ HSB	CS/SSS	ADDS/MHK	Pcol V/ SBB	
(C)	CS/SSS	PA VI/GSS	ADDS/MHK	Pcol V/ SBB	MC V/ HSB	NP/RSJ	

Note- All Saturdays will be working days

Academic I/C Principal

Pravara Rural College of Pharmacy, Loni M.Pharm Ist Academic time table (2018-19) Term II w.e.f. 01.01.2019 (01)

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Theory			Pharm. Quality	y Assurance		
9.00-10.00	ARC/SSS	PV/RBL	Practical PQA II	Practical PQA	PV/RBL	PMT/SDMN
10.00-11.00	PMT/SDMN		RBL	II	HSM/MHK	
11.00-12.00		Seminar		SBK		Seminar
12.00-01.00	HSM/MHK	ARC/SSS			PMT/SDMN	
Lunch Break						
2.00-3.00	PV/RBL	HSM/MHK			Seminar	
3.00-4.00	Seminar	Seminar			ARC/SSS	Seminar
4.00-5.00	Seminar					
Theory			Pharm Ch	emistry		
9.00-10.00	ASA/GSS	ASA/GSS	PPC/MSB	Practical	Practical	Seminar
10.00-11.00	CADD/RKG	CADD/RKG	ASA/GSS	Pharm Chem II	Pharm Chem II	
11.00-12.00		PPC/MSB		NSD	NSD	
12.00-01.00	Seminar		CADD/RKG			
Lunch Break						
2.00-3.00	PPC/MSB	AOC/NSD	AOC/NSD	1		
3.00-4.00	AOC/NSD		Seminar			
4.00-5.00	Seminar	Seminar	Seminar			
Theory			Pharmace	ognosy		
9.00-10.00	MPB/PSR	ISM/DNV	Practical	AP II/SRV	Practical	Seminar
10.00-11.00		AP II/ SRV	P'cognosy II	ISM/DNV	P'cognosy II	
11.00-12.00	HC/RSJ		PSR	MPB/PSR	RSJ	
12.00-01.00	1	MPB/PSR		Seminar		
Lunch Break					1	
2.00-3.00	AP II/SRV	HC/ RSJ		HC/RSJ	1	
3.00-4.00	ISM/DNV	Seminar		Seminar	1	
4.00-5.00	1					
		<u> </u>	<u> </u>	1	ı	ı

Academic I/C Principal

				ege of Pharmacy, Loni able (2018-19) w.e.f. 15/0	6/2018	(01)	
Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time
Theory		•	FYB PHARMA	CY (semester I)	•	1	1
9.00-10.00	POCI/S Magar					PIC / KVD	9.00-10.00
2.00-3.00	PIC/ KVD	POCI/ S Magar	CSSD/ DNV	MDP/TPD	Pceut/SSS	PIC / KVD	10.00-11.00
3.00-4.00	CSSD/ DNV	Pceut/SSS	MDP/ TPD	PIC/ KVD	POCI/S Magar	CSSD/ DNV	11.00-12.00
4.00-5.00	MDP/ TPD	HAP/SRT	Pceut/SSS	HAP/SRT	HAP/SRT	CSSD/ DNV	12.00-01.00
Practical							
10-1.00 (A)	Pceut/SSS	PIC/ KVD	POC/ S Magar	MDP/TPD	HAP/ SRT		
(B)	PIC/ KVD	POCI/ S Magar	Pceut/SSS	HAP/ SRT	MDP/TPD		
(C)	POCI/ S Magar	MDP/TPD	HAP/SRT	Pceut/SSS	PIC/ KVD		
Theory		SYB PHARMACY (semester III)					
9.00-10.00	Micro/SDM	POCIII/ SDM	Pcol I/SRT	PP/ SBK	PP/ SBK	POCIII/ SDM	9.00-10.00
10.00-11.00	Pcol I/SRT	Pcog/ DNV	BChem/RKG	POCIII/ SDM	BChem/RKG	POCIII/ SDM	10.00-11.00
11.00-12.00	Pcog/DNV	BChem/RKG	Micro/SDM	Pcog/ DNV	Micro/SDM	Pcol I/SRT	11.00-12.00
12.00-01.00	PP/ SBK	Micro/SDM	Env. Sci. /SRV	Env. Sci. /SRV	Pcog/DNV	Pcol I/SRT	12.00-01.00
Practical							
2.00-5.00 (A)	PP/ SBK	Pcog/ DNV	BChem/RKG	Micro/SDM	POCIII/KVD	-	1
(B)	BChem/RKG	PP/ SBK	POCIII/SDM	Pcog/ DNV	Micro/SDM	-	
(C)	Micro/SDM	POCIII/ KVD	PP/ SBK	BChem/RKG	Pcog/ DNV	-	
Theory			TY B PHARMA	CY (semester V)			
9.00-10.00	PBM& DM/TPD	APcog&E /RSJ	Ind P./SDM	MCI/ASD	Pcol/SBD	PAIII/ HSB	9.00-10.00
2.00-3.00	APcog&E /RSJ	Pcol II/SBD	MCI/ASD	MCI/ASD	PBMDM/ TPD	PAIII/ HSB	10.00-11.00
3.00-4.00	PAIII/ HSB	PAIII /HSB	Pcol II/SBD	APIT/ GSS	APcog&E /RSJ	PBM&DM/TPD	11.00-12.00
4.00-5.00	Pcol/SBD	Ind P./SDM	Ind P./SDM	APIT/ GSS	APIT/ GSS	PBM&DM/TPD	12.00-01.00
Practical							
10.1.00 (1)	T 1 D 7 D 7 T 7 T 7 T			3.507/1.00		<u> </u>	+

Practical							
10-1.00 (A)	Ind P I/MHK	PAIII/ HSB	Pcol II/SBD	MCI/ASD	APcog&E / RSJ		
(B)	Pcol II/SBD	Ind P./ SBK	APcog&E/ RSJ	PAIII/ HSB	MCI/ASD		
(C)	APcog&E/RSJ	Pcol II/SBD	MCI/ASD	Ind P./ SBK	PAIII/HSB		
Theory		F	INAL B PHARMA(CY (Semester VII)			
9.00-10.00	PJ/SSS	Steril P/MHK	Pcol/SBB	PJ/SSS	PJ/SSS	NDT / SRV	9.00-10.00
10.00-11.00	Pcol/SBB	PAV/GSS	NDT / SRV	Steril P /MHK	NDT / SRV	NDT / SRV	10.00-11.00
11.00-12.00	MC/NSD	MC III/NSD	Steril P /MHK	Pcol/SBB	MC III /NSD	PAV/GSS	11.00-12.00
12.00-01.00	Bioph/RBL	Bioph/ RBL	PA V/GSS	Pcol/SBB	Bioph/ RBL	PA V/GSS	12.00-01.00
Practical							
2.00-5.00(A)	PA V/GSS	Steril P /MHK	Pcol/SBB	NDT/ SRV	MC III/ASD		
(B)	NDT / SRV	MCIII/RKG	PA IV/GSS	Steril P /MHK	Pcol/SBB		
(C)	MC/ASD	PA V/GSS	NDT / SRV	Pcol/SBB	Steril P/MHK		

1st and 3rd Saturday will be observed as holiday;

GPAT Lecture Series (as per planned schedule)

5.00-6.00

			vara Rural College of emic time table (2018-			(03)			
Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time(Sat)		
First Year			Theor	y					
8-9 am		HAP/SRT	Pceut/SSS						
2.00-3.00	Pceut/SSS	HAP/SRT	PA I/ MSB	RB/TPD	Pceut/SSS	PIC/ KVD	10-11		
3.00-4.00	PIC/ KVD	RB/TPD	CS/ PR	PIC/ KVD	PA I/ MSB	CS/ DNV	11-12		
4.00-5.00	PA I/ MSB	Pceut/SSS	HAP/SRT	HAP/SRT	PIC/ KVD	PA I/ MSB	12-1		
			Practic	al					
09-1.00 (A)	Pceut/SSS	RB/TPD&CS/DNV	PIC/ KVD	PA I/ MSB	HAP/ SRT	PIC/ KVD	2-3		
(B)	PIC/ KVD	Pceut/SSS	PA I/ MSB	HAP/SRT	RB/TPD&CS/DNV	CS/ DNV	3-4		
(C)	RB/TPD&CS/DNV	PIC/ KVD	HAP/SRT	Pceut/SBD	PA I/ MSB	PA I/ MSB	4-5		
Second Year			Theory	y					
9.00-10.00	Micro/SDM	POCIII/ SDMG		Env. Sci. /TPD		POCIII/ SDMG	9.00-10.00		
10.00-11.00	Pcol I/SRT	Pcog/ DNV	BChem/RKG	POCIII/ SDM	BChem/RKG	POCIII/ SDMG	10.00-11.00		
11.00-12.00	Pcog/DNV	BChem/RKG	Pcol I/SRT	Pcog/ DNV	Micro/SDM	Pcol I/SRT	11.00-12.00		
12.00-01.00	PP/ SBK	Micro/SDM	Env. Sci. /TPD	PP/ SBK	PP/ SBK	Pcol I/SRT	12.00-01.00		
	Practical								
2.00-5.00 (A)	PP/ SBK	Pcog/ DNV	BChem/RKG	Micro/SDMN	POCIII/SDMG				
(B)	BChem/RKG	PP/ SBK	POCIII/SDMG	Pcog/ DNV	Micro/SDMN				
(C)	Micro/SDMN	POCIII/ SDMG	PP/ SBK	BChem/RKG	Pcog/ DNV				
Third Year			Theor	y					
9.00-10.00	PBM& DM/TPD	APcog&E /RSJ	Ind P./SDMN		MCI/ASD	PAIII /HSB	9.00-10.00		
2.00-3.00	APcog&E /RSJ	Pcol II/SBD	MCI/ASD	MCI/ASD	PBMDM/ TPD	PAIII /HSB	10.00-11.00		
3.00-4.00	PAIII/ HSB	PAIII /HSB	Pcol II/SBD	APIT/ GSS	APcog&E /RSJ	PBM/TPD	11.00-12.00		
4.00-5.00	Pcol/SBD	Ind P./SDMN	Ind P./SDMN	APIT/ GSS	APIT/ GSS	PBM/TPD	12.00-01.00		
			Practic	al					
10-1.00 (A)	Ind P I/MHK	PAIII/ HSB	Pcol II/SBD	MCI/ASD	APcog&E /RSJ				
(B)	Pcol II/SBD	Ind P./ SBK	APcog&E/TPD	PAIII/ SDMG	MCI/ASD				
(C)	APcog&E/SRV	Pcol II/SBD	MCI/ASD	Ind P./ SDMN	PAIII/SDMG				
Final Year			Theor	y					
9.00-10.00	PJ/SBD	Steril P/MHK	Pcol/SBB	PJ/SBD	PJ/SBD	NDT / SRV	9.00-10.00		
10.00-11.00	Bioph/RBL	PAV/GSS	NDT / SRV	Steril P /MHK	Bioph/ RBL	NDT / SRV	10.00-11.00		
11.00-12.00	MC/NSD	MC III/NSD	Steril P /MHK	Pcol/SBB	MC III /NSD	PA V/GSS	11.00-12.00		
12.00-01.00	Pcol/SBB	Bioph/ RBL	PA V/GSS	Pcol/SBB	NDT / SRV	PA V/GSS	12.00-01.00		
			Practic						
2.00-5.00 (A)	PA V/GSS	Steril P /MHK	Pcol/SBB	NDT/ SRV	MC III/ASD				
(B)	NDT / SRV	MCIII/RKG	PA IV/GSS	Steril P /MHK	Pcol/SBB				
(C)	MC/ASD	PA V/MSB	NDT / SRV	Pcol/SBB	Steril P /MHK				

			wara Rural College of emic time table (2018-			(04)	
Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time(Sat)
First Year			Theor	y	-		
2.00-3.00	Pceut/SSS	HAP/SRT	PA I/ MSB	Pceut/SSS	Pceut/SSS	PIC/ KVD	10-11
3.00-4.00	PIC/ KVD	HAP/SRT	CS/ PR	PIC/ KVD	PA I/ MSB	CS/ DNV	11-12
4.00-5.00	PA I/ MSB	Pceut/SSS	HAP/SRT	HAP/SRT	PIC/ KVD	PA I/ MSB	12-1
			Practic	al			
09-1.00 (A)	Pceut/SSS	CS/TPD	PIC/ KVD	PA I/ MSB	HAP/ SRT	PIC/ KVD	2-3
(B)	PIC/ KVD	Pceut/SSS	PA I/ MSB	HAP/SRT	CS/DNV	CS/ DNV	3-4
(C)	CS/DNV	PIC/ KVD	HAP/SRT	Pceut/TPD	PA I/ MSB	PA I/ MSB	4-5
Second Year			Theor	y			
9.00-10.00	Micro/SDMN		Env. Sci. /TPD		Env. Sci. /TPD	POCIII/ SDMG	9.00-10.00
10.00-11.00	Pcol I/SRT	POCIII/ SDMG	POCIII/ SDMG	BChem/RKG	BChem/RKG	POCIII/ SDMG	10.00-11.00
11.00-12.00	Pcog/DNV	BChem/RKG	Pcol I/SRT	Pcog/ DNV	Micro/SDM	Pcol I/SRT	11.00-12.00
12.00-01.00	PP/ SBK	Micro/SDM	Pcog/ DNV	PP/ SBK	PP/ SBK	Pcol I/SRT	12.00-01.00
			Practic	al			
2.00-5.00 (A)	PP/ SBK	Pcog/ DNV	BChem/RKG	Micro/SDMN	POCIII/SDMG		
(B)	BChem/RKG	PP/ SBK	POCIII/SDMG	Pcog/ DNV	Micro/SDMN		
(C)	Micro/SDMN	POCIII/ SDMG	PP/ SBK	BChem/RKG	Pcog/ DNV		
Third Year			Theor	y			
9.00-10.00	PBM& DM/TPD	APcog&E /RSJ	Ind P./SDMN		MCI/ASD	PAIII/HSB	9.00-10.00
2.00-3.00	APcog&E /RSJ	Ind P./SDMN	MCI/ASD	MCI/ASD	PBMDM/ TPD	PAIII /HSB	10.00-11.00
3.00-4.00	PAIII/ HSB	PAIII /HSB	Pcol II/SBD	APIT/ GSS	APcog&E /RSJ	PBM/TPD	11.00-12.00
4.00-5.00	Pcol/SBD	Pcol II/SBD	Ind P./SDMN	APIT/ GSS	APIT/ GSS	PBM/TPD	12.00-01.00
			Practio				
10-1.00 (A)	Ind P I/MHK	PAIII/ HSB	Pcol II/SBD	MCI/ASD	APcog&E /TPD		
(B)	Pcol II/SBD	Ind P./ SBK	APcog&E/TPD	PAIII/ SDMG	MCI/ASD		
(C)	APcog&E/SRV	Pcol II/SBD	MCI/ASD	Ind P./ SDMN	PAIII/SDMG		
Final Year			Theor	•			
9.00-10.00	PJ/SBD	Steril P/MHK	Pcol/SBB	PJ/SBD	PJ/SBD	NDT / SRV	9.00-10.00
10.00-11.00	Bioph/RBL	PAV/GSS	NDT / SRV	Steril P /MHK	Bioph/ RBL	NDT / SRV	10.00-11.00
11.00-12.00	MC/NSD	MC III/NSD	Steril P /MHK	Pcol/SBB	MC III /NSD	PA V/GSS	11.00-12.00
12.00-01.00	Pcol/SBB	Bioph/ RBL	PA V/GSS	Pcol/SBB	NDT / SRV	PA V/GSS	12.00-01.00
2.00.5.00 (4)	DA WOCC	Carrie D. A. ATHY	Practic		MC III / A CD	1	
2.00-5.00 (A)	PA V/GSS	Steril P /MHK	Pcol/SBB	NDT/ SRV	MC III/ASD		
(B)	NDT / SRV	MCIII/RKG	PA IV/GSS	Steril P /MHK	Pcol/SBB		
(C)	MC/ASD	PA V/MSB	NDT / SRV	Pcol/SBB	Steril P /MHK		

Lunch break- 1.00 pm to 2.00 pm

Academic dean

Principal

Pravara Rural College of Pharmacy, Loni M.Pharm IstAcademic time table (2018-19) w.e.f. 10/09/2018(01)

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Theory		•				
9.00-10.00	AAT/NSD	QMS/RBL	AAT/NSD	AAT/NSD	QCQA/MHK	AAT/NSD
10.00-11.00	PQA	Seminar	QMS/RBL	PQA	QCQA/MHK	AAT/NSD
11.00-12.00	Practical/RBL	Seminar	PDTT/SSS	Practical/SBK	PDTT/SSS	QMS/RBL
12.00-01.00		Seminar	PDTT/SSS		QMS/RBL	QMS/RBL
Lunch Break						
2.00-3.00		Seminar	QCQA/MHK		Assignment	
3.00-4.00		Seminar	QCQA/MHK		Assignment	
4.00-5.00		Seminar	Seminar		PDTT/SSS	
Theory			Pharm C	Chemistry		1
9.00-10.00	AAT/NSD	AOC/HSB	AAT/NSD	AAT/NSD	AOC/HSB	AAT/NSD
10.00-11.00	PC	Seminar	AOC/HSB	PC	AOC/HSB	AAT/NSD
11.00-12.00	Practical/HSB	Seminar	Seminar	Practical/NSD	Assignment	CNP/RKG
12.00-01.00	-	Seminar	CNP/RKG		Assignment	CNP/RKG
Lunch Break						
2.00-3.00	-	AMC/GSS	AMC/KVD		CNP/RKG	
3.00-4.00	_	AMC/GSS	AMC/KVD		CNP/RKG	
4.00-5.00		Seminar	Seminar		Seminar	
Theory			Pharma	cognosy		
9.00-10.00	AAT/NSD	AP/PSR	AAT/NSD	AAT/NSD	AP/PSR	AAT/NSD
10.00-11.00	Pharmacognosy	PC/SRV	AP/PSR	Pharmacognosy	AP/PSR	AAT/NSD
11.00-12.00	I Practical/PSR	PC/SRV	IPT/RSJ	I Practical/RSJ	Assignment	IPT/RSJ
12.00-01.00		IPT/RSJ	IPT/RSJ		Assignment	IPT/RSJ
Lunch Break						
2.00-3.00]	Seminar	Seminar		Seminar	
3.00-4.00		Seminar	Seminar		PC/SRV	
4.00-5.00		Seminar	Seminar		PC/SRV	

1st and 3rd Saturday will be observed as holiday;

Lunch break- 1.00 pm to 2.00 pm

Pravara Rural College of Pharmacy, Pravaranagar Time table w.e.f. 01.01.2018 (2nd term)

First year	First year B.Pharmacy , Sem- II (2015 Pattrn)											
	Time	Mon	Tue	Wed	Thur	Fri	Sat	Time for				
	9-10							Sat				
	Α	PA I/KVD	POC/SDM	DFD/TPD	Cog/DNV	HAP/TPD	Ceut/MHK	10-11				
Practical	В	POC/SDM	HAP/TPD	Cog/DNV	PA I/KVD	DFD/SBK	DFD/SSS	11-12				
10-1pm	С	DFD/SBK	PA I/KVD	POC/SDM	HAP/TPD	Cog/DNV	HAP/SRT	12-1				
			Lunc	ch break								
Theory	2-3	POC/SDM	Ceut/MHK	Cog/DNV	HAP/SRT	HAP/SRT	Ceut/MHK	2-3				
	3-4	DFD/SSS	PA I/KVD	DFD/SSS	Cog/DNV	POC/SDM	DFD/SSS	3-4				
	4-5	Ceut/MHK	PA I/KVD	PA I/KVD	POC/SDM	Cog/DNV	HAP/SRT	4-5				

SECOND YEAR, Sem- IV (2015 Pattrn)

	Time	Mon	Tue	Wed	Thur	Fri	Sat	Time for Sat
Theory	9-10							
	10-11	PE/TPD	PCB/SRT	PCB/SRT	POC/SDM	POC/SDM	POC/SDM	10-11
	11-12	PAII/RKG	PAII/RKG	Cog/RSJ	PPII/SBK	PPII/SBK	Cog/RSJ	11-12
	12-1	PE/TPD	Cog/RSJ	PPII/SBK	PAII/RKG	PCB/SRT	PE/TPD	12-1
			Lune	ch break				
Practical	Α	PPII/SBK	PAII/RKG	PCB/SRT	POC/KVD	Cog/RSJ	POC/SDM	2-3
2-5 pm	В	PCB/SRT	PPII/SBK	Cog/RSJ	PAII/RKG	POC/KVD	Cog/RSJ	3-4
	С	POC/DNV	PCB/SRT	PAII/RKG	Cog/RSJ	PPII/SBK	PE/TPD	4-5

THIRD YEAR, Sem-VI (2015 Pattrn)

	Time	Mon	Tue	Wed	Thur	Fri	Sat	Time for
Theory	9-10	Biot/RKG		BCDD/GSS		Biot/RKG		Sat
Practical	Α	MCII/ASD	PA/HSB	Col/SBD	NPC/SRV	IP II/SDM	BCDD/GSS	10-11
10-1pm	В	Col/SBD	MCII/ASD	IP II/SDM	PA/HSB	NPC/SRV	MCII/ASD	11-12
	С	IP II/SDM	NPC/SRV	MCII/ASD	Col/SBD	PA/HSB	Col/SBD	12-1
			Lun	ch break				
Theory	2-3	Col/SBD	IP II/SDM	MCII/ASD	Biot/RKG	IP II/SDM	BCDD/GSS	2-3
	3-4	MCII/ASD	BCDD/GSS	NPC/SRV	PA/HSB	PA/HSB	MCII/ASD	3-4
	4-5	NPC/SRV	PA/HSB	IP II/SDM	Col/SBD	NPC/SRV	Col/SBD	4-5

FINAL YEAR Sem-VIII (2013 Pattern)

	Time	Mon	Tue	Wed	Thur	Fri	Sat	Time
Theory	9-10	PAIV/GSS		MCIV/NSD	QAT/RBL			for Sat
	10-11	NP/SRV	Col/SBB	NP/SRV	MCIV/NSD	CS/SSS	Col/SBB	10-11
	11-12	ADDS/MHK	ADDS/MHK	CS/SSS	Col/SBB	MCIV/NSD	NP/SRV	11-12
	12-1	CS/SSS	PAIV/GSS	ADDS/MHK	QAT/RBL	QAT/RBL	PAIV/GSS	12-1
			Lur	nch break				
Practical	Α	PAIV/GSS	CS/SSS	Col/SBB	MCIV/ASD	ADDS/MHK	Col/SBB	2-3
2-5 pm	В	Col/SBB	MCIV/ASD	ADDS/MHK	CS/SSS	PAIV/GSS	NP/SRV	3-4
	С	MCIV/HSB	Col/SBB	PAIV/GSS	ADDS/MHK	CS/SSS	PAIV/GSS	4-5

• 1st and 3rd Saturday will be observed as holiday

Academic Incharge Principal

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2017-18) w.e.f. 12/06/2017

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time
Theory			FYB PHARMA	CY (semester I)			
8.30-9.30							
2.00-3.00							
3.00-4.00							
4.00-5.00							
Practical							
9.30-I2.30 (A)							
9.30-12.30 (B)							
9.30-I2.30 (C)							
Theory			SYB PHARMAC	TY (semester III)	1	<u>.</u>	1
8.30-9.30	Pcog/SRV					POCIII/ SDM	8.30-9.30
9.30-10.30	PP/PPH	Pcog/ SRV	POCIII/ SDM	Pcol I/SRT	PP/PPH	POCIII/ SDM	9.30-10.30
10.30-11.30	POCIII/ SDM	BChem/RKG	BChem/RKG	Pcol I/SRT	BChem/RKG	Pcol I/SRT	10.30-11.30
11.30-12.30	PP/PPH	Micro/SDM	Micro/SDM	Pcog/ SRV	Micro/SDM	Pcol I/SRT	11.30-12.30
Practical							
2.00-5.00(A)	PP/PPH	Pcog/ SRV	BChem/RKG	Micro/SDM	POCIII/KVD	_	
2.00-5.00 (B)	BChem/RKG	PP/PPH	POCIII/HSB	Pcog/ SRV	Micro/SDM	-	
2.00-5.00 (C)	Micro/SDM	POCIII/ KVD	PP/PPH	BChem/RKG	Pcog/ SRV	-	
Theory		•	TYB PHARMAC	CY (semester III)		•	
8.30-9.30	PBM& DM/VDT	APcog &E /RSJ	Ind P./SDM	MCI/ASD		PAIII/ HSB	8.30-9.30
2.00-3.00	APcog &E /RSJ	Pcol II/SBD	MCI/ASD	MCI/ASD	PBMDM/ VDT	PAIII/ HSB	9.30-10.30
3.00-4.00	PAIII/ HSB	PAIII /HSB	Pcol II/SBD	APIT/ GSS	APcog &E /RSJ	PBM&DM/VDT	10.30-11.30
4.00-5.00	Pcol/SBD	Ind P./SDM	Ind P./SDM	APIT/ GSS	APIT/ GSS	PBMDM/ VDT	11.30-12.30
Practical							
9.30-I2.30 (A)	Ind P I/MHK	PAIII/ HSB	Pcol II/SRT	MCI/ASD	APcog &E / RSJ		
9.30-12.30 (B)	Pcol II/SRT	Ind P./ PPH	APcog &E/RSJ	PAIII/ HSB	MCI/ASD		
9.30-12.30 (C)	APcog &E/RSJ	Pcol II/SBD	MCI/ASD	Ind P./ PPH	PAIII/HSB		
Theory			FINAL B PH	IARMACY			
8.30-9.30	PJ/SSS	Steril P/MHK		NDT / VDT	Pcol/SBD	PJ/SSS	8.30-9.30
9.30-10.30	Pcol/SBD	NDT / VDT	NDT /VDT	PJ/SSS	PAV/GSS	PJ/SSS	9.30-10.30
10.30-11.30	MC/NSD	MC III/NSD	Steril P /MHK	Steril P /MHK	MC III /NSD	PAV/GSS	10.30-11.30
11.30-12.30	Bioph/RBL	Bioph/ RBL	PA V/GSS	Pcol/SBD	Bioph/ RBL	PA V/GSS	11.30-12.30
Practical							
2.00-5.00(A)	PA V/GSS	Steril P /MHK	Pcol/SBD	NDT/ VDT	MC III/ASD		
2.00-5.00 (B)	NDT / VDT	MCIII/RKG	PA IV/GSS	Steril P /MHK	Pcol/SBD		
2.00-5.00 (C)	MC/ASD	PA V/GSS	NDT / VDT	Pcol/SBD	Steril P /MHK		

I* and 3rd Saturday will be observed as holiday;

Library Time/ Office work: 12.30 onwards

Lunch break- 1.00 pm to 2.00 pm

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni

		Acad	demic time table (2017-	ge of Pharmacy, Loni 18) w.e.f. 07/08/201	7	(05)	
Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time
Theory			FYB PHARMA	CY (semester I)			
9.00-9.55	POCI/S Magar					PIC / KVD	9.00-9.55
2.00-2.55	PIC/ KVD	POCI/ S Magar	PIC/ KVD	CSSD/ SBD	CSSD/ SBD	PIC / KVD	10.00-10.55
3.00-3.55	MDP/MHK	Pceut/SSS	MDP/ MHK	CSSD/ SBD	POCI/S Magar	Pceut/SSS	11.00-11.55
4.00-4.55	MDP/ MHK	HAP/SRT	Pceut/SSS	HAP/SRT	HAP/SRT	Pceut/SSS	12.00-12.55
Practical							
I0-I.00 (A)	Pceut/SSS	PIC/ KVD	POC/ S Magar	MDP/MHK	HAP/SRT		
I0-I.00 (B)	PIC/ KVD	POCI/ S Magar	Pceut/SSS	HAP/SRT	MDP/SBK		
I0-I.00 (C)	POCI/ S Magar	MDP/SBK	HAP/SRT	Pceut/SSS	PIC/ KVD		
Theory	, ,	,	SYB PHARMAG	CY (semester III)	,		
9.00-9.55		POCIII/ SDM	Pcol I/SRT	PP/SBK	PP/SBK	POCIII/ SDM	9.00-9.55
10.00-10.55	Pcol I/SRT	Pcog/ SRV	BChem/RKG	POCIII/ SDM	BChem/RKG	POCIII/ SDM	10.00-10.55
11.00-11.55	Pcog/SRV	BChem/RKG	Micro/SDM	Pcog/ SRV	Micro/SDM	Pcol I/SRT	11.00-11.55
12.00-12.55	PP/SBK	Micro/SDM				Pcol I/SRT	12.00-12.55
Practical							
2.00-5.00(A)	PP/SBK	Pcog/ SRV	BChem/RKG	Micro/SDM	POCIII/KVD	-	
2.00-5.00 (B)	BChem/RKG	PP/SBK	POCIII/SDM	Pcog/ SRV	Micro/SDM	-	
2.00-5.00 (C)	Micro/SDM	POCIII/ KVD	PP/SBK	BChem/RKG	Pcog/ SRV	-	
Theory			TYB PHARMAG	CY (semester IV)			
9.00-9.55	PBM& DM/HSB	APcog &E /RSJ	Ind P./SDM	MCI/ASD	PBM&DM/HSB	PAIII/ HSB	9.00-9.55
2.00-2.55	APcog &E /RSJ	Pcol II/SBD	MCI/ASD	MCI/ASD	PBMDM/ HSB	PAIII/ HSB	10.00-10.55
3.00-3.55	PAIII/ HSB	PAIII /HSB	Pcol II/SBD	APIT/ GSS	APcog &E /RSJ	PBM&DM/RKG	11.00-11.55
4.00-4.55	Pcol/SBD	Ind P./SDM	Ind P./SDM	APIT/ GSS	APIT/ GSS	PBM&DM/RKG	12.00-12.55
Practical							
I0-I.00 (A)	Ind P I/SDM	PAIII/ HSB	Pcol II/SBD	MCI/ASD	APcog &E / RSJ		
I0-I.00 (B)	Pcol II/SBD	Ind P./ SSS	APcog &E/RSJ	PAIII/ HSB	MCI/ASD		
I0-I.00 (C)	APcog &E/RSJ	Pcol II/SBD	MCI/ASD	Ind P./ SBK	PAIII/HSB		
Theory			FINAL B PHARMA	_			
9.00-9.45	PJ/SSS	Steril P/MHK		Steril P /MHK	PJ/SSS	NDT / SRV	9.00-9.45
9.45-10.30	Pcol/SBB	PAV/GSS	NDT / SRV	PJ/SSS	NDT / SRV	NDT / SRV	9.45-10.30
10.30-11.15	MC/NSD	MC III/NSD	Steril P /MHK	Pcol/SBB	MC III /NSD	PAV/GSS	10.30-11.15
11.15-12.00	Bioph/RBL	Bioph/ RBL	PA V/GSS	Pcol/SBB	Bioph/ RBL	PA V/GSS	11.15-12.00
12.00-1.00			GPAT Lecture Series (a	s per planned schedule	:)	1	
Practical							
2.00-5.00(A)	PA V/GSS	Steril P /MHK	Pcol/SBB	NDT/ RSJ	MC III/ASD	GPAT Lecture	
2.00-5.00 (B)	NDT / SRV	MCIII/RKG	PA IV/GSS	Steril P /MHK	Pcol/SBB	Series	
2.00-5.00 (C)	MC/ASD	PA V/GSS	NDT / RSJ	Pcol/SBB	Steril P /MHK		

I* and 3rd Saturday will be observed as holiday;

Lunch break- 1.00 pm to 2.00 pm

Pravara Rural College of Pharmacy, Loni Academic time table (2017-18) w.e.f. 04/09/2017

(06)

	1		demic time table (2017-			(06)	
Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time
Theory			FYB PHARMA	CY (semester I)			
9.00-9.55	POCI/S Magar					PIC / KVD	9.00-9.55
2.00-2.55	PIC/ KVD	POCI/ S Magar	CSSD/ DNV	MDP/TPD	Pceut/SSS	PIC / KVD	10.00-10.55
3.00-3.55	CSSD/ DNV	Pceut/SSS	MDP/ TPD	PIC/ KVD	POCI/S Magar	CSSD/ DNV	11.00-11.55
4.00-4.55	MDP/TPD	HAP/SRT	Pceut/SSS	HAP/SRT	HAP/SRT	CSSD/ DNV	12.00-12.55
Practical							
I0-I.00 (A)	Pceut/SSS	PIC/ KVD	POC/ S Magar	MDP/TPD	HAP/SRT		
10-1.00 (B)	PIC/ KVD	POCI/ S Magar	Pceut/SSS	HAP/SRT	MDP/TPD		
10-1.00 (C)	POCI/ S Magar	MDP/TPD	HAP/SRT	Pceut/SSS	PIC/ KVD		
Theory		•	SYB PHARMAG	CY (semester III)	•		
9.00-9.55		POCIII/ SDM	Pcol I/SRT	PP/SBK	PP/ SBK	POCIII/ SDM	9.00-9.55
10.00-10.55	Pcol I/SRT	Pcog/ DNV	BChem/RKG	POCIII/ SDM	BChem/RKG	POCIII/ SDM	10.00-10.55
11.00-11.55	Pcog/DNV	BChem/RKG	Micro/SDM	Pcog/ DNV	Micro/SDM	Pcol I/SRT	11.00-11.55
12.00-12.55	PP/ SBK	Micro/SDM				Pcol I/SRT	12.00-12.55
Practical							
2.00-5.00(A)	PP/ SBK	Pcog/ DNV	BChem/RKG	Micro/SDM	POCIII/KVD	-	
2.00-5.00 (B)	BChem/RKG	PP/SBK	POCIII/SDM	Pcog/ DNV	Micro/SDM	-	
2.00-5.00 (C)	Micro/SDM	POCIII/ KVD	PP/ SBK	BChem/RKG	Pcog/ DNV	-	
Theory			TYB PHARMA	CY (semester IV)			
9.00-9.55	PBM& DM/TPD	APcog &E /RSJ	Ind P./SDM	MCI/ASD	PBM&DM/TPD	PAIII/ HSB	9.00-9.55
2.00-2.55	APcog &E /RSJ	Pcol II/SBD	MCI/ASD	MCI/ASD	PBMDM/ TPD	PAIII/ HSB	10.00-10.55
3.00-3.55	PAIII/ HSB	PAIII /HSB	Pcol II/SBD	APIT/ GSS	APcog &E /RSJ	PBM&DM/RKG	11.00-11.55
4.00-4.55	Pcol/SBD	Ind P./SDM	Ind P./SDM	APIT/ GSS	APIT/ GSS	PBM&DM/RKG	12.00-12.55
Practical							
10-1.00 (A)	Ind P I/MHK	PAIII/ HSB	Pcol II/SBD	MCI/ASD	APcog &E / RSJ		
10-1.00 (B)	Pcol II/SBD	Ind P./ SBK	APcog &E/RSJ	PAIII/ HSB	MCI/ASD		
10-1.00 (C)	APcog &E/RSJ	Pcol II/SBD	MCI/ASD	Ind P./ SBK	PAIII/HSB		
Theory			FINAL B PHARMA				
9.00-9.55	PJ/SSS	Steril P/MHK	,	PJ/SSS	PJ/SSS	NDT / SRV	9.00-9.55
10.00-10.55	Pcol/SBB	PAV/GSS	NDT / SRV	Steril P /MHK	NDT / SRV	NDT / SRV	10.00-10.55
11.00-11.55	MC/NSD	MC III/NSD	Steril P /MHK	Pcol/SBB	MC III /NSD	PAV/GSS	11.00-11.55
12.00-12.55	Bioph/RBL	Bioph/RBL	PA V/GSS	Pcol/SBB	Bioph/ RBL	PA V/GSS	12.00-12.55
12.00-1.00		1	GPAT Lecture Series (a	s per planned schedule)	T	
Practical	D. II./GGG	a de harr	p. 1/cpp	NET / CON	NG HI / LOD	CD 4 TI I	
2.00-5.00(A)	PA V/GSS	Steril P / MHK	Pcol/SBB	NDT/ SRV	MC III/ASD	GPAT Lecture	
2.00-5.00 (B)	NDT / SRV	MCIII/RKG	PA IV/GSS	Steril P /MHK	Pcol/SBB	Series	
2.00-5.00 (C)	MC/ASD	PA V/GSS	NDT / SRV	Pcol/SBB	Steril P /MHK		

Ist and 3rd Saturday will be observed as holiday;

PRES's Pravara Rural College of Pharmacy, Loni Academic time table (2016-17) w.e.f. January 2016 (9/1/17)- Term-II

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time (Saturday)
Theory]	FYB PHARMA		<u>I)</u>		Theory
8.30-9.30				PceutII/MHK		DFD/SSS	8.30-9.30
1.30-2.30	PCog/VDT	POCII/SDM	PceutII/MHK	PAI/ GSS	DFD/SSS	DFD/SSS	9.30-10.30
2.30-3.30	PceutII/MHK	HAPII/SRT	PCog/VDT	PAI/ GSS	PCog/VDT	PAI/ GSS	10.30-11.30
3.30-4.30	HAPII/SRT	HAPII/SRT	POCII/SDM	POCII/SDM	DFD/SSS	PAI/ GSS	11.30-12.30
Practical							
9.30-12.30 (A)	DFD/SSS	PAI/GSS	PCog/VDT	POCII/SDM	HAPII/SRV		
9.30-12.30 (B)	PAI/ GSS	POCII/SDM	HAPII/SRT	PCog / VDT	DFD/PPH		
9.30-12.30 (C)	POCII/SDM	DFD/PPH	PAI/GSS	HAPII/SRV	PCog/VDT		
Theory	SYB PHARMACY (semester IV)						Theory
8.30-9.30	PE/SDM					POCIV/ SDM	8.30-9.30
9.30-10.30	Patho/SRT	PAII/RKG	PPII/PPH	PCog II/ RSJ	POCIV/ SDM	POCIV/ SDM	9.30-10.30
10.30-11.30	PAII/RKG	PcogII/RSJ	PAII/RKG	PPII/ PPH	PE/SDM	Patho/SRT	10.30-11.30
11.30-12.30	Patho/SRT	PcogII/ RSJ	POCIV/SDM	PPII/PPH	PE/SDM	Patho/SRT	11.30-12.30
Practical							
1.30-4.30 (A)	PcogII/ RSJ	PA II/RKG	POCIV/ GSS	Patho/SRT	PPII/PPH		
1.30-4.30 (B)	PA II/RKG	PPII/PPH	Patho/SRT	PcogII/ RSJ	POCIV/ SDM		
1.30-4.30 (C)	POCIV/ SDM	PcogII/ RSJ	PPII/PPH	PA II/RKG	Patho/SRT		
Theory			TYB PHARM	ACY (Sem VI)			Theory
8.30-9.30	BCCD/ GSS	Pcol III/SBD	Biotech/SRV	MC II/ ASD		MC II/ ASD	8.30-9.30
1.30-2.30	IPII/SDM	Pcol III/SBD	NPC/ SRV	PAIV/HSB	BCCD/ GSS	MC II/ ASD	9.30-10.30
2.30-3.30	PColIII/ SBD	PA IV/ HSB	MC II/ ASD	IPII/SDM	BCCD/ GSS	NPC/SRV	10.30-11.30
3.30-4.30	Biotech/ SRV	Biotech/SRV	IPII/ SDM	PAIV/HSB	NPC/ SRV	NPC/SRV	11.30-12.30
Practical							
9.30-12.30 (A)	IP II/SDM	PAIV/ HSB	Pcol III/SBD	MCI/ASD	NPC/RSJ		
9.30-12.30 (B)	Pcol III/SBD	IP II/SDM	NPC/RSJ	PAIV/ RKG	MCI/ASD		
9.30-12.30 (C)	NPC/SRV	Pcol III/SRT	MCI/ASD	IP II/SDM	PAIV/RKG		
Theory			FINAL B PH	HARM (Sem VI	II)		Theory
8.30-9.30	MC/NSD	CS/SSS	PAIV/HSB	NP/VDT	ADDS/MHK	Pcol/SBD	8.30-9.30
9.30-10.30	PA IV/HSB	NP/VDT	MC/NSD	QAT/RBL	MC/NSD	Pcol/SBD	9.30-10.30
10.30-11.30	CS/SSS	ADDS/MHK	PA IV/HSB	CS/SSS	Pcol/SBD	QAT/ RBL	10.30-11.30
11.30-12.30	ADDS/MHK	NP/VDT	QAT/RBL	Pcol/SBD	PAIV/HSB	QAT/ RBL	11.30-12.30
Practical							
1.30-4.30 (A)	CS/SSS	ADDS/MHK	Pcol/SBD	MC/ASD	PA/HSB		
1.30-4.30 (B)	MC/ASD	CS/SSS	PA IV/HSB	ADDS/MHK	Pcol/SBD		
1.30-4.30 (C)	PA IV/HSB	MC/ASD	CS/SSS	Pcol/SBD	ADDS/MHK		

 I^{nd} & 3^{nd} Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

PRES's Pravara Rural College of Pharmacy, Loni Academic time table (2016-17) w.e.f. January 2016 (27/1/17)- Term-II (TT-2)

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time (Saturday)
Theory			FYB PHARMA	CY (semester I)	(i)		Theory
8.30-9.30				PceutII/MHK		DFD/VNA	8.30-9.30
1.30-2.30	PCog/VDT	POCII/SDM	PceutII/MHK	PAI/ GSS	DFD/VNA	DFD/VNA	9.30-10.30
2.30-3.30	PceutII/MHK	HAPII/KVD	PCog/VDT	HAPII/KVD	PCog/VDT	PAI/ GSS	10.30-11.30
3.30-4.30	HAPII/KVD	PAI/ GSS	DFD/VNA	POCII/SDM	POCII/SDM	PAI/ GSS	11.30-12.30
Practical							
9.30-12.30 (A)	DFD/VNA	PAI/GSS	PCog/VDT	POCII/SDM	HAPII/KVD		
9.30-12.30 (B)	PAI/ GSS	POCII/SDM	HAPII/KVD	PCog / VDT	DFD/VNA		
9.30-12.30 (C)	POCII/SDM	DFD/VNA	PAI/GSS	HAPII/KVD	PCog/VDT		
Theory		\$	SYB PHARMA	CY (semester IV	V)		Theory
8.30-9.30	PE/SDM					POCIV/ SDM	8.30-9.30
9.30-10.30	Patho/SRT	PE/SDM	PcogII/ RSJ	PCog II/ RSJ	POCIV/ SDM	POCIV/ SDM	9.30-10.30
10.30-11.30	PAII/RKG	PcogII/RSJ	PAII/RKG	PPII/ PPH	PE/SDM	Patho/SRT	10.30-11.30
11.30-12.30	PPII/PPH	PPII/PPH	POCIV/SDM	Patho/SRT	PAII/RKG	Patho/SRT	11.30-12.30
Practical							
1.30-4.30 (A)	PPII/PPH	PA II/VNA	POCIV/ KVD	Patho/PPH	PcogII/ RSJ		
1.30-4.30 (B)	PA II/RKG	PPII/PPH	Patho/SRT	PcogII/ RSJ	POCIV/ KVD		
1.30-4.30 (C)	POCIV/ SDM	PcogII/ RSJ	PPII/PPH	PA II/VNA	Patho/SRT		
Theory			TYB PHARM	ACY (Sem VI)			Theory
8.30-9.30	BCCD/ GSS	Pcol III/SBD	Biotech/SRV	MC II/ ASD		MC II/ ASD	8.30-9.30
1.30-2.30	Biotech/ SRV	Pcol III/SBD	NPC/ SRV	PAIV/HSB	BCCD/ GSS	MC II/ ASD	9.30-10.30
2.30-3.30	PColIII/ SBD	PA IV/ HSB	MC II/ ASD	IPII/SDM	IPII/SDM	NPC/SRV	10.30-11.30
3.30-4.30	BCCD/ GSS	Biotech/SRV	IPII/ SDM	PAIV/HSB	NPC/ SRV	NPC/SRV	11.30-12.30
Practical							
9.30-12.30 (A)	IP II/SDM	PAIV/ RKG	Pcol III/SRT	MCI/ASD	NPC/RSJ		
9.30-12.30 (B)	Pcol III/SRT	IP II/SSS	NPC/SRV	PAIV/ RKG	MCI/ASD		
9.30-12.30 (C)	NPC/SRV	Pcol III/SRT	MCI/ASD	IP II/SDM	PAIV/RKG		
Theory			FINAL B PH	IARM (Sem VI	II)		Theory
8.30-9.30	MC/NSD	CS/SSS	PAIV/HSB	NP/VDT	ADDS/MHK	Pcol/SBD	8.30-9.30
9.30-10.30	PA IV/HSB	NP/VDT	MC/NSD	QAT/RBL	MC/NSD	Pcol/SBD	9.30-10.30
10.30-11.30	CS/SSS	ADDS/MHK	PA IV/HSB	CS/SSS	Pcol/SBD	QAT/ RBL	10.30-11.30
11.30-12.30	ADDS/MHK	NP/VDT	QAT/RBL	Pcol/SBD	PAIV/HSB	QAT/ RBL	11.30-12.30
Practical							
1.30-4.30 (A)	CS/SSS	ADDS/MHK	Pcol/SBD	MC/ASD	PA/HSB		
1.30-4.30 (B)	MC/ASD	CS/SSS	PA IV/HSB	ADDS/MHK	Pcol/SBD		
1.30-4.30 (C)	PA IV/HSB	MC/ASD	CS/SSS	Pcol/SBD	ADDS/MHK		

Ind & 3rd Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

PRES's Pravara Rural College of Pharmacy, Loni Academic time table (2016-17) w.e.f. 2016 (5/2/17)- Term-II (TT-3)

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time (Saturday)
Theory			FYB PHARMA		(i)		Theory
8.30-9.30				PceutII/MHK		DFD/VNA	8.30-9.30
1.30-2.30	PCog/VDT	POCII/SDM	PceutII/MHK	PAI/ GSS	DFD/VNA	DFD/VNA	9.30-10.30
2.30-3.30	PceutII/MHK	HAPII/KVD	PCog/VDT	HAPII/KVD	PCog/VDT	PAI/ GSS	10.30-11.30
3.30-4.30	HAPII/KVD	PAI/ GSS	DFD/VNA	POCII/SDM	POCII/SDM	PAI/ GSS	11.30-12.30
Practical							
9.30-12.30 (A)	DFD/VNA	PAI/GSS	PCog/VDT	POCII/SDM	HAPII/KVD		
9.30-12.30 (B)	PAI/ GSS	POCII/SDM	HAPII/KVD	PCog / VDT	DFD/VNA		
9.30-12.30 (C)	POCII/SDM	DFD/VNA	PAI/GSS	HAPII/KVD	PCog/VDT		
Theory	SYB PHARMACY (semester IV)					Theory	
8.30-9.30	PE/SDM					POCIV/ SDM	8.30-9.30
9.30-10.30	Patho/SRT	PE/SDM	PcogII/ RSJ	PCog II/ RSJ	POCIV/ SDM	POCIV/ SDM	9.30-10.30
10.30-11.30	PAII/RKG	PcogII/RSJ	PAII/RKG	PPII/ PPH	PE/SDM	Patho/SRT	10.30-11.30
11.30-12.30	PPII/PPH	PPII/PPH	POCIV/SDM	Patho/SRT	PAII/RKG	Patho/SRT	11.30-12.30
Practical							
1.30-4.30 (A)	PPII/PPH	PA II/VNA	POCIV/ KVD	Patho/PPH	PcogII/ RSJ		
1.30-4.30 (B)	PA II/RKG	PPII/PPH	Patho/SRT	PcogII/ RSJ	POCIV/ KVD		
1.30-4.30 (C)	POCIV/ SDM	PcogII/ RSJ	PPII/PPH	PA II/VNA	Patho/SRT		
Theory				ACY (Sem VI)			Theory
8.30-9.30	BCCD/ GSS	Pcol III/SBD	Biotech/SRV	MC II/ ASD		MC II/ ASD	8.30-9.30
1.30-2.30	Biotech/ SRV	Pcol III/SBD	NPC/ SRV	PAIV/HSB	BCCD/ GSS	MC II/ ASD	9.30-10.30
2.30-3.30	PColIII/ SBD	PA IV/ HSB	MC II/ ASD	IPII/SDM	IPII/SDM	NPC/SRV	10.30-11.30
3.30-4.30	BCCD/ GSS	Biotech/SRV	IPII/ SDM	PAIV/HSB	NPC/ SRV	NPC/SRV	11.30-12.30
Practical							
9.30-12.30 (A)	IP II/SDM	PAIV/ RKG	Pcol III/SRT	MCI/ASD	NPC/RSJ		
9.30-12.30 (B)	Pcol III/SRT	IP II/SSS	NPC/SRV	PAIV/ RKG	MCI/ASD		
9.30-12.30 (C)	NPC/SRV	Pcol III/SRT	MCI/ASD	IP II/SDM	PAIV/RKG		
Theory				IARM (Sem VI			Theory
8.30-9.30	MC/DBT	CS/SSS	PAIV/HSB	NP/VDT	ADDS/MHK	Pcol/SBD	8.30-9.30
9.30-10.30	PA IV/HSB	NP/VDT	MC/DBT	QAT/SGL	MC/DBT	Pcol/SBD	9.30-10.30
10.30-11.30	CS/SSS	ADDS/MHK	PA IV/HSB	CS/SSS	Pcol/SBD	QAT/ SGL	10.30-11.30
11.30-12.30	ADDS/MHK	NP/VDT	QAT/SGL	Pcol/SBD	PAIV/HSB	QAT/ SGL	11.30-12.30
Practical							
1.30-4.30 (A)	CS/SSS	ADDS/MHK	Pcol/SBD	MC/DBT	PA/HSB		
1.30-4.30 (B)	MC/DBT	CS/SSS	PA IV/HSB	ADDS/MHK	Pcol/SBD		
1.30-4.30 (C)	PA IV/HSB	MC/DBT	CS/SSS	Pcol/SBD	ADDS/MHK		

Ind & 3rd Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2016-17) w.e.f. 21/06/2016

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time & batch
Theory			FYB PHARMAC	CY (semester I)			
8.30-9.30			POCI/ S Magar			MDP/ MHK	8.30-9.30
2-3	PIC/ SRV	HAP/	Pceut/SSS	CSSD/ RDB	PIC/ SRV	MDP/ MHK	9.30-10.30
3-4	PIC / SRV	Pceut/SSS	MDP/ MHK	POCI/S Magar	Pceut/SSS	CSSD/ SRV	10.30-11.30
4-5	MDP/MHK	HAP/	HAP/	POCI/ S Magar	CSSD / SRV	CSSD/ SRV	11.30-12.30
Practical							
9.30-I2.30 (A)	Pceut/SSS	PIC/ SRV	POC/ S Magar	MDP/PPH	HAP/		2-3
9.30-12.30 (B)	PIC/ SRV	POCI/ S Magar	Pceut/SSS	*HAP/	MDP/MHK		3-4
9.30-I2.30 (C)	POCI/ S Magar	HAP/	MDP/MHK	PIC/ SRV	Pceut/SSS		4-5
Theory			SYB PHARMAC	Y (semester III)			
8.30-9.30	POCIII/ S Magar			Micro/SDM	Pcol I/	Pcol I/	8.30-9.30
9.30-10.30	PP/PPH	Pcog/ RSJ	EVS/ PPH	POCIII/ S Magar	PP/PPH	Pcol I/	9.30-10.30
10.30-11.30	PP/PPH	Pcog/RSJ	BChem/RKG	Pcol I/	BChem/RKG	POCIII/ S Magar	10.30-11.30
11.30-12.30	BChem/RKG	Micro/SDM	EVS/PPH	Pcog/ RSJ	Micro/SDM	POCIII/ S Magar	11.30-12.30
Practical							
2-5 (A)	PP/PPH	Pcog/ SRV	BChem/RKG	Micro/SDM	POCIII/ S Magar	-	2-3
2-5 (B)	BChem/RKG	PP/PPH	POCIII/ S Magar	Pcog/ SRV	Micro/SDM	=	3-4
2-5 (C)	Micro/SDM	POCIII/ S Magar	Pcog/ SRV	BChem/RKG	PP/PPH	-	4-5
Theory			TYB PHARMAC	Y (Semester V)	•		
8.30-9.30	PBM& DM/VDT	APIT /RDB	APcog &E /RSJ	APIT/ RDB		PAIII/ RKG	8.30-9.30
2-3	APcog &E /RSJ	Pcol II/SBD	MCI/ASD	MCI/ASD	PBMDM/ VDT	PAIII/ RKG	9.30-10.30
3-4	Pcol II/SBD	PAIII /RKG	Ind P./SDM	MCI/ASD	PAIII/ RKG	PBM&DM/VDT	10.30-11.30
4-5	Pcol/SBD	Ind P./SDM	Ind P./SDM	APcog &E /RSJ	APIT/ RDB	PBMDM/ VDT	11.30-12.30
Practical				j			
9.30-I2.30 (A)	Ind P I/SDM	PAIII/ RKG	Pcol II/	MCI/ASD	APcog &E / RSJ		2-3
9.30-I2.30 (B)	Pcol II/	Ind P./ SSS	APcog &E/RSJ	PAIII/ RKG	MCI/ASD		3-4
9.30-I2.30 (C)	APcog &E/RSJ	Pcol II/SBD	MCI/ASD	Ind P./ SDM	PAIII/RDB		4-5
Theory			FINAL B PH	ARMACY			
8.30-9.30		Pcol/SBD		Steril P /MHK	PAV/RDB	PAV/RDB	8.30-9.30
9.30-10.30	Steril P/MHK	MC III/NSD	NDT /VDT	NDT / VDT	MC III /NSD	PA V/RDB	9.30-10.30
10.30-11.30	MC/NSD	Steril P /MHK	Bioph/ RBL	PJ/SSS	Pcol/SBD	PJ/SSS	10.30-11.30
11.30-12.30	Bioph/RBL	NDT / VDT	PA V/RDB	Pcol/SBD	Bioph/ RBL	PJ/SSS	11.30-12.30
Practical							
2-5 (A)	PA V/RDB	Steril P /MHK	Pcol/SBD	NDT/ VDT	MC III/ASD		2-3
2-5 (B)	NDT / VDT	MCIII/ASD	PA IV/RDB	Steril P /MHK	Pcol/SBD		3-4
2-5 (C)	MC/ASD	PA V/RDB	NDT / VDT	Pcol/SBD	Steril P /MHK		4-5

2nd & 4th Saturday will be observed as holiday;

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni

Academic time table (2016-17) w.e.f. 27/07/2016 (TT-2)

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time
Theory			FYB PHARMAC	Y (semester I)			
8.30-9.30			POCI/ S Magar			MDP/ MHK	8.30-9.30
1.30-2.30	PIC/ SRV	HAP/	PIC/ SRV	CSSD/ GSS	Pceut/SSS	MDP/ MHK	9.30-10.30
2.30-3.30	PIC / SRV	Pceut/SSS	MDP/ MHK	POCI/S Magar	Pceut/SSS	CSSD/ SRV	10.30-11.30
3.30-4.30	MDP/MHK	HAP/	CSSD / SRV	POCI/ S Magar	HAP/	CSSD/ SRV	11.30-12.30
Practical							
9.30-I2.30 (A)	Pceut/SSS	PIC/ SRV	POC/ S Magar	MDP/PPH	HAP/		
9.30-12.30 (B)	PIC/ SRV	POCI/ S Magar	Pceut/SSS	*HAP/	MDP/MHK		
9.30-12.30 (C)	POCI/ S Magar	HAP/	MDP/MHK	PIC/ SRV	Pceut/SSS		
Theory			SYB PHARMAC	Y (semester III)			
8.30-9.30	POCIII/ S Magar			Micro/SDM	Pcol I/	Pcol I/	8.30-9.30
9.30-10.30	PP/PPH	Pcog/ RSJ	EVS/ PPH	POCIII/ S Magar	PP/PPH	Pcol I/	9.30-10.30
10.30-11.30	PP/PPH	Pcog/RSJ	BChem/RKG	Pcol I/	BChem/RKG	POCIII/ S Magar	10.30-11.30
11.30-12.30	BChem/RKG	Micro/SDM	EVS/PPH	Pcog/ RSJ	Micro/SDM	POCIII/ S Magar	11.30-12.30
Practical							
I.30-4.30 (A)	PP/PPH	Pcog/ SRV	BChem/RKG	Micro/SDM	POCIII/ S Magar	-	
1.30-4.30 (B)	BChem/RKG	PP/PPH	POCIII/ S Magar	Pcog/ SRV	Micro/SDM	-	
1.30-4.30 (C)	Micro/SDM	POCIII/ S Magar	PP/PPH	BChem/RKG	Pcog/ SRV	-	
Theory			TYB PHARMAC	Y (Semester V)			
8.30-9.30	PBM& DM/VDT	APIT /GSS	APcog &E /RSJ	MCI/ASD		PAIII/ RKG	8.30-9.30
1.30-2.30	APcog &E /RSJ	Pcol II/SBD	MCI/ASD	MCI/ASD	PBMDM/ VDT	PAIII/ RKG	9.30-10.30
2.30-3.30	Pcol II/SBD	PAIII /RKG	Ind P./SDM	APcog &E /RSJ	PAIII/ RKG	PBM&DM/VDT	10.30-11.30
3.30-4.30	Pcol/SBD	Ind P./SDM	Ind P./SDM	APIT/ GSS	APIT/ GSS	PBMDM/ VDT	11.30-12.30
Practical							
9.30-I2.30 (A)	Ind P I/SDM	PAIII/ RKG	Pcol II/	MCI/ASD	APcog &E / RSJ		
9.30-12.30 (B)	Pcol II/	Ind P./ SSS	APcog &E/RSJ	PAIII/ RKG	MCI/ASD		
9.30-12.30 (C)	APcog &E/RSJ	Pcol II/SBD	MCI/ASD	Ind P./ SDM	PAIII/GSS		
Theory			FINAL B PH	ARMACY			
8.30-9.30	PJ/SSS	Pcol/SBD		Steril P /MHK	PAV/GSS	PJ/SSS	8.30-9.30
9.30-10.30	Steril P/MHK	MC III/NSD	NDT /VDT	NDT / VDT	MC III /NSD	PJ/SSS	9.30-10.30
10.30-11.30	MC/NSD	Steril P /MHK	Bioph/ RBL	PJ/SSS	Pcol/SBD	PAV/GSS	10.30-11.30
11.30-12.30	Bioph/RBL	NDT / VDT	PA V/GSS	Pcol/SBD	Bioph/RBL	PA V/GSS	11.30-12.30
Practical							
1.30-4.30 (A)	PA V/GSS	Steril P /MHK	Pcol/SBD	NDT/ VDT	MC III/ASD		
1.30-4.30 (B)	NDT / VDT	MCIII/ASD	PA IV/GSS	Steril P /MHK	Pcol/SBD		
1.30-4.30 (C)	MC/ASD	PA V/GSS	NDT / VDT	Pcol/SBD	Steril P /MHK		

2nd & 4th Saturday will be observed as holiday;

Note the change in afternoon schedule from 1.30-4.30 pm. Lunch break- 12.30 pm to 1.30 pm

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni

Academic time table (2016-17) w.e.f. 26/09/2016 (TT-3)

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time
Theory			FYB PHARMAC	Y (semester I)			
8.30-9.30			POCI/ S Magar			MDP/ MHK	8.30-9.30
1.30-2.30	PIC/ SRV	HAP/SRT	PIC/ SRV	CSSD/ GSS	Pceut/SSS	MDP/ MHK	9.30-10.30
2.30-3.30	PIC / SRV	Pceut/SSS	MDP/ MHK	POCI/S Magar	Pceut/SSS	CSSD/ SRV	10.30-11.30
3.30-4.30	MDP/MHK	HAP/SRT	CSSD / SRV	POCI/ S Magar	HAP/SRT	CSSD/ SRV	11.30-12.30
Practical							
9.30-I2.30 (A)	Pceut/SSS	PIC/ SRV	POC/ S Magar	MDP/PPH	HAP/SRT		
9.30-12.30 (B)	PIC/ SRV	POCI/ S Magar	Pceut/SSS	*HAP/SRT	MDP/MHK		
9.30-I2.30 (C)	POCI/ S Magar	MDP/MHK	HAP/SRT	Pceut/SSS	PIC/ SRV		
Theory			SYB PHARMAC	Y (semester III)			
8.30-9.30	POCIII/ S Magar			Micro/SDM	Pcol I/SRT	Pcol I/	8.30-9.30
9.30-10.30	PP/PPH	Pcog/ RSJ	EVS/ PPH	POCIII/ S Magar	PP/PPH	Pcol I/	9.30-10.30
10.30-11.30	PP/PPH	Pcog/RSJ	BChem/RKG	Pcol I/SRT	BChem/RKG	POCIII/ S Magar	10.30-11.30
11.30-12.30	BChem/RKG	Micro/SDM	EVS/PPH	Pcog/ RSJ	Micro/SDM	POCIII/ S Magar	11.30-12.30
Practical							
I.30-4.30 (A)	PP/PPH	Pcog/ SRV	BChem/RKG	Micro/SDM	POCIII/ S Magar	-	
I.30-4.30 (B)	BChem/RKG	PP/PPH	POCIII/ S Magar	Pcog/ SRV	Micro/SDM	-	
1.30-4.30 (C)	Micro/SDM	POCIII/ S Magar	PP/PPH	BChem/RKG	Pcog/ SRV	-	
Theory			TYB PHARMAC	Y (Semester V)		•	
8.30-9.30	PBM& DM/VDT	APIT /GSS	APcog &E /RSJ	MCI/ASD		PAIII/ RKG	8.30-9.30
1.30-2.30	APcog &E /RSJ	Pcol II/SBD	MCI/ASD	MCI/ASD	PBMDM/ VDT	PAIII/ RKG	9.30-10.30
2.30-3.30	Pcol II/SBD	PAIII /RKG	Ind P./SDM	APcog &E /RSJ	PAIII/ RKG	PBM&DM/VDT	10.30-11.30
3.30-4.30	Pcol/SBD	Ind P./SDM	Ind P./SDM	APIT/ GSS	APIT/ GSS	PBMDM/ VDT	11.30-12.30
Practical							
9.30-I2.30 (A)	Ind P I/SDM	PAIII/ RKG	Pcol II/SRT	MCI/ASD	APcog &E / RSJ		
9.30-12.30 (B)	Pcol II/	Ind P./ SSS	APcog &E/RSJ	PAIII/ RKG	MCI/ASD		
9.30-I2.30 (C)	APcog &E/RSJ	Pcol II/SBD	MCI/ASD	Ind P./ SDM	PAIII/GSS		
Theory			FINAL B PH.	ARMACY			
8.30-9.30	PJ/SSS	Pcol/SBD		PJ/SSS	PAV/GSS	PJ/SSS	8.30-9.30
9.30-10.30	Steril P/MHK	MC III/NSD	NDT /VDT	NDT / VDT	MC III /NSD	PJ/SSS	9.30-10.30
10.30-11.30	MC/NSD	Bioph/ RBL	Steril P /MHK	Steril P /MHK	Pcol/SBD	PAV/GSS	10.30-11.30
11.30-12.30	Bioph/RBL	NDT / VDT	PA V/GSS	Pcol/SBD	Bioph/ RBL	PA V/GSS	11.30-12.30
Practical							
I.30-4.30 (A)	PA V/GSS	Steril P /MHK	Pcol/SBD	NDT/ VDT	MC III/ASD		
1.30-4.30 (B)	NDT / VDT	MCIII/ASD	PA IV/GSS	Steril P /MHK	Pcol/SBD		
1.30-4.30 (C)	MC/ASD	PA V/GSS	NDT / VDT	Pcol/SBD	Steril P /MHK		

2nd & 4th Saturday will be observed as holiday;

Note the change in afternoon schedule from 1.30-4.30 pm. Lunch break- 12.30 pm to 1.30 pm

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2015-16) w.e.f. January 2016 (28/12/15)

FYB PHARMACY (semester II)	Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time (Saturday)
DFD/SSS	Theory			FYB PHARMA	CY (semester II))		
3-4	8.30-9.30	POCII/RKG	PAI/ ASD	HAPII/SRC	PceutII/MHK	DFD/SSS		8.30-9.30
A-5	2-3	DFD/SSS	POCII/RKG	PceutII/MHK	PAI/ ASD	HAPII/SRC	PCog/VDT	9.30-10.30
Practical 9.30-12.30 (A) DFD/SSS	3-4	PAI/ ASD	DFD/SSS	POCII/RKG	HAPII/SRC	PCog/VDT	PceutII/MHK	10.30-11.30
9.30-12.30 (A) DFD/SSS PAI/ASD POCII/RKG PCog/VDT HAPII/SRC PCog/VDT 2-3 9.30-12.30 (B) PAI/ASD POCII/RKG PCog/SSS HAPII/SRC DFD/SSS PceutII/MHK 3-4 9.30-12.30 (C) POCII/RKG DFD/SSS HAPII/SRC PAI/ASD PCOg/VDT POCII/RKG 4-5	4-5	DFD/SSS	PAI/ ASD	PceutII/MHK	PCog/VDT	HAPII/SRC	POCII/RKG	11.30-12.30
9.30-12.30 (B) PAI/ASD POCII/RKG PCog / SSS HAPII/SRC PAI/ASD PCog/VDT POCII/RKG 4-5	Practical							
9.30-12.30 (C) POCII/RKG DFD/SSS HAPII/SRC PAI/ASD PCog/VDT POCII/RKG 4-5	9.30-12.30 (A)	DFD/SSS	PAI/ASD	POCII/RKG		HAPII/SRC		2-3
Theory SYB PHARMACY (semester IV) R.30-9.30 PPII/PPH PAII/RDB POCIV/SKP PE/SDM PCog II/RSJ R.30-9.30 P.30-10.30 Pathoc B/PPH POCIV/SKP PPII/PPH PCog II/RSJ PAII/RDB Pathoc B/SRC P.30-10.30 P	9.30-12.30 (B)		POCII/RKG	PCog / SSS		DFD/SSS		
R.30-9.30 PPII/PPH PAII/RDB POCIV/SKP PE/SDM PCog II/RSJ PAII/RDB PathoC B/SRC 9.30-10.30 9.30-10.30 PathoCB/PPH POCIV/SKP PPII/PPH PCog II/RSJ PAII/RDB PathoC B/SRC 9.30-10.30 10.30-11.30 POCIV/SKP PcogII/RSJ PE/SDM PcogII/RSJ PE/SDM PE/SDM 10.30-11.30 11.30-12.30 PathoCB/SRC PPII/PPH PAII/RDB PPII/PPH PAII/RDB POCIV/SKP 11.30-12.30 Practical PathoCB/SRC PPII/PPH PAII/RDB PPII/PPH PAII/RDB POCIV/SKP Patho/PPH PAII/RDB POCIV/SKP Patho/PPH PAII/RDB POCIV/SKP Patho/PPH PAII/RDB POCIV/SKP Pe/SDM 3-4 2-5 (A) PCOIV/SKP PcogII/RSJ PPII/PPH PAII/RDB Patho/RKG PCOIV/SKP PCOIV	9.30-12.30 (C)	POCII/RKG	DFD/SSS	HAPII/SRC	PAI/ASD	PCog/VDT	POCII/RKG	4-5
9.30-10.30 PathoCB/PPH POCIV/SKP PPII/PPH PCog II/RSJ PAII/RDB PathoC B/SRC 9.30-10.30 10.30-11.30 POCIV/SKP PcogII/RSJ PE/SDM PcogII/RSJ PE/SDM PE/SDM 10.30-11.30 11.30-12.30 PathoCB/SRC PPII/PPH PA II/RDB PPII/PPH PAII/RDB POCIV/SKP 11.30-12.30 Practical PcogII/MHK PA II/RDB POCIV/SKP Patho/PPH PPII/PPH Patho/SRC 2-3 2-5 (A) PcogII/MBD PPII/PPH Patho/SRC PcogII/RSJ PPCIV/SKP PE/SDM 3-4 2-5 (B) PA II/RBD PPII/PPH Patho/SRC PcogII/RSJ PPCIVI/SKP PE/SDM 3-4 2-5 (C) POCIV/SKP PcogII/RSJ PPII/PPH PA II/RDB PDCIV/SKP PE/SDM 3-4 1-cc) PcolIII/SBD Biotech/RKG Biotech/RKG NPC/RSJ NPC/RSJ NPC/RSJ 9.30-10.30 3-4 PCOIIII/SBD PAIV/HSB PCOIIII/SBD PAIV/HSB NPC/RSJ NPC/RSJ	Theory			SYB PHARMA	CY (semester IV)		
10.30-11.30 POCIV/SKP PcogII/RSJ PE/SDM PcogII/RSJ PE/SDM PE/SDM PE/SDM 10.30-11.30 11.30-12.30 PathoCB/SRC PPII/PPH PA II/RDB PPII/PPH PAII/RDB POCIV/SKP 11.30-12.30 Practical	8.30-9.30	PPII/PPH	PAII/RDB	POCIV/ SKP	PE/SDM	PCog II/ RSJ		8.30-9.30
11.30-12.30	9.30-10.30		POCIV/ SKP	PPII/PPH			PathoC B/SRC	9.30-10.30
Practical PcogII/MHK PA II/RDB POCIV/SKP Patho/PPH PPII/PPH Patho/SRC 2-3	10.30-11.30	POCIV/SKP	PcogII/RSJ	PE/SDM	PcogII/ RSJ	PE/SDM	PE/SDM	
2-5 (A) PcogII/ MHK PA II/RDB POCIV/ SKP Patho/PPH PPII/PPH Patho/SRC 2-3 2-5 (B) PA II/RBD PPII/PPH Patho/SRC PcogII/ RSJ POCIV/ SKP PE/SDM 3-4 2-5 (C) POCIV/ SKP PcogII/ RSJ PPII/PPH PA II/RDB Patho/RKG POCIV/ SKP 4-5 Theory TYB PHARMACY (Sem VI) Theory 8.30-9.30 8CD/ RDB Pcol III/SBD Biotech/RKG Rogal 8.30-9.30 2-3 IPII/SDM Pcol III/SBD BCD/ RDB PAIV/HSB NPC/RSJ NPC/RSJ 9.30-10.30 3-4 PColIII/SBD PA IV/ HSB MC II/ASD IPII/SDM NPC/RSJ BCCD/ RDB 11.30-12.30 4-5 Biotech/ RKG Biotech/RKG IPII/SDM PAIV/HSB NPC/RSJ BCCD/ RDB 11.30-12.30 Practical IPII/SDM PAIV/HSB MCI/SKP NPC/RSJ NPC/RSJ 2-3 9.30-12.30 (B) Pcol III/SBD IP II/SDM NPC/RSJ PAIV/HSB MCI/ASD MC II/ASD	11.30-12.30	PathoCB/SRC	PPII/ PPH	PA II/RDB	PPII/PPH	PAII/RDB	POCIV/ SKP	11.30-12.30
2-5 (B) PA II/RBD PPII/PPH Patho/SRC PcogII/RSJ POCIV/SKP PE/SDM 3-4 2-5 (C) POCIV/SKP PcogII/RSJ PPII/PPH PA II/RDB Patho/RKG POCIV/SKP 4-5 Theory TYB PHARMACY (Sem VI) Theory 8.30-9.30 Theory 8.30-9.30 2-3 IPII/SDM Pcol III/SBD BCCD/RDB PAIV/HSB NPC/RSJ NPC/RSJ 9.30-10.30 3-4 PCOIIII/SBD PA IV/HSB MC II/ASD IPII/SDM MC II/ASD ID II/ASD 10.30-11.30 4-5 Biotech/RKG Biotech/RKG IPII/SDM PAIV/HSB NPC/RSJ BCCD/RDB 11.30-12.30 Practical Pool III/SBD PAIV/HSB PC/RSJ NPC/RSJ BCD/RDB 11.30-12.30 9.30-12.30 (A) IP II/SDM PAIV/HSB MCI/ASD IP II/SDM PCRSJ NPC/RSJ NPC/RSJ 2-3 9.30-12.30 (C) NPC/RSJ Pcol III/SRC MCI/ASD IP II/SDM PAIV/HSB MC II/ASD 4-5 FINAL B PHARM	Practical							
2-5 (C) POCIV/ SKP PcogII/ RSJ PPII/PPH PA II/RDB Patho/RKG POCIV/ SKP 4-5 Theory TYB PHARMACY (Sem VI) Theory 8.30-9.30 BCCD/ RDB Pcol III/SBD Biotech/RKG S.30-9.30 S.30-9.30 2-3 IPII/SDM Pcol III/SBD BCCD/ RDB PAIV/HSB NPC/ RSJ NPC/RSJ 9.30-10.30 3-4 PColIII/ SBD PA IV/ HSB MC II/ ASD IPII/SDM MC II/ ASD MC II/ ASD 10.30-11.30 4-5 Biotech/ RKG Biotech/RKG IPII/ SDM PAIV/HSB NPC/ RSJ BCCD/ RDB 11.30-12.30 Practical L 1.030-11.30 MC II/ ASD 11.30-12.30 L L L L L L L L L L L L <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Patho/SRC</td> <td></td>							Patho/SRC	
Theory								
8.30-9.30 BCCD/ RDB Pcol III/SBD Biotech/RKG MPC/RSJ NPC/RSJ 8.30-9.30 2-3 IPII/SDM Pcol III/SBD BCCD/ RDB PAIV/HSB NPC/RSJ NPC/RSJ 9.30-10.30 3-4 PColIII/SBD PA IV/ HSB MC II/ ASD IPII/SDM MC II/ ASD MC II/ ASD 10.30-11.30 4-5 Biotech/ RKG Biotech/RKG IPII/SDM PAIV/HSB NPC/RSJ BCCD/ RDB 11.30-12.30 Practical P.30-12.30 (A) IP II/SDM PAIV/ HSB Pcol III/SBD MCI/SKP NPC/RSJ NPC/RSJ 2-3 9.30-12.30 (B) Pcol III/SBD IP II/SDM NPC/RSJ PAIV/HSB MCI/ASD MC II/ ASD 3-4 9.30-12.30 (C) NPC/RSJ Pcol III/SBD IP II/SDM PAIV/SKP BCCD/ RDB 4-5 FINAL B PHARM PAIV/SKP BCCD/ RDB 4-5 8.30-9.30 PJ/SSS PCog/ VDT Pcog/VDT MC/NSD MC/NSD PA IV/HSB 9.30-10.30 10.30-11.30 MC/NSD Pcog/	2-5 (C)	POCIV/ SKP	PcogII/ RSJ	PPII/PPH	PA II/RDB	Patho/RKG	POCIV/ SKP	4-5
Pair	Theory			TYB PHARM	ACY (Sem VI)			Theory
3-4 PColIII/ SBD PA IV/ HSB MC II/ ASD IPII/SDM MC II/ ASD MC II/ ASD 10.30-11.30 4-5 Biotech/ RKG Biotech/RKG IPII/ SDM PAIV/HSB NPC/ RSJ BCCD/ RDB 11.30-12.30 9.30-12.30 (A) IP II/SDM PAIV/ HSB Pcol III/SBD MCI/SKP NPC/RSJ NPC/RSJ 2-3 9.30-12.30 (B) Pcol III/SBD IP II/SDM NPC/RSJ PAIV/ HSB MCI/ASD MC II/ ASD 3-4 9.30-12.30 (C) NPC/RSJ Pcol III/SRC MCI/ASD IP II/SDM PAIV/SKP BCCD/ RDB 4-5 FINAL B PHARM PHARM Theory Theory 8.30-9.30 PJ/SSS Pcol MC/NSD Pcol MK 8.30-9.30 9.30-10.30 Bioph/RBL Pcog/ VDT Pcog/ VDT MC/NSD MC/NSD PA IV/HSB 9.30-10.30 10.30-11.30 MC/NSD Pceut/MHK Bioph/ RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 11.30-12.30 Pceut/MHK Pcog/ VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS PA/HSB PAIV/HSB 2-3 2-5 (A) Pcog/ VDT Pcog/ VDT PA IV/HSB Pceut/MHK Pcol/SBD Pcol/SBD 3-4	8.30-9.30	BCCD/ RDB	Pcol III/SBD	Biotech/RKG				8.30-9.30
Househall Hous	2-3	IPII/SDM	Pcol III/SBD	BCCD/ RDB	PAIV/HSB	NPC/ RSJ	NPC/RSJ	9.30-10.30
Practical 9.30-12.30 (A) IP II/SDM PAIV/ HSB Pcol III/SBD MCI/SKP NPC/RSJ NPC/RSJ 2-3 9.30-12.30 (B) Pcol III/SBD IP II/SDM NPC/RSJ PAIV/ HSB MCI/ASD MC II/ASD 3-4 9.30-12.30 (C) NPC/RSJ Pcol III/SRC MCI/ASD IP II/SDM PAIV/SKP BCCD/ RDB 4-5 FINAL B PHARM Theory 8.30-9.30 PJ/SSS Pcout/ MHK 8.30-9.30 9.30-10.30 Bioph/RBL Pcog/ VDT Pcog/ VDT MC/NSD MC/NSD PA IV/HSB 9.30-10.30 10.30-11.30 MC/NSD Pceut/MHK Bioph/ RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 11.30-12.30 Pceut/MHK Pcog/ VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS 11.30-12.30 Pcog/ VDT Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcog/ VDT PA IV/HSB Pcout/MHK Pcol/SBD Pcol/SBD 3-	3-4	PColIII/ SBD	PA IV/ HSB	MC II/ ASD	IPII/SDM	MC II/ ASD	MC II/ ASD	10.30-11.30
9.30-12.30 (A) IP II/SDM PAIV/HSB Pcol III/SBD MCI/SKP NPC/RSJ NPC/RSJ 2-3 9.30-12.30 (B) Pcol III/SBD IP II/SDM NPC/RSJ PAIV/HSB MCI/ASD MC II/ASD 3-4 9.30-12.30 (C) NPC/RSJ Pcol III/SRC MCI/ASD IP II/SDM PAIV/SKP BCCD/ RDB 4-5 FINAL B PHARM Theory Theory 8.30-9.30 PJ/SSS Pceut/MHK 8.30-9.30 9.30-10.30 Bioph/RBL Pcog/ VDT Pcog/VDT MC/NSD MC/NSD PA IV/HSB 9.30-10.30 10.30-11.30 MC/NSD Pceut/MHK Bioph/ RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 11.30-12.30 Pceut/MHK Pcog/ VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS 11.30-12.30 Practical 2-5 (A) Pcog/ VDT Pceut/MHK Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcog/ VDT	4-5	Biotech/ RKG	Biotech/RKG	IPII/ SDM	PAIV/HSB	NPC/ RSJ	BCCD/ RDB	11.30-12.30
9.30-12.30 (B) Pcol III/SBD IP II/SDM NPC/RSJ PAIV/ HSB MCI/ASD MC II/ ASD 3-4 9.30-12.30 (C) NPC/RSJ Pcol III/SRC MCI/ASD IP II/SDM PAIV/SKP BCCD/ RDB 4-5 FINAL B PHARM Theory 8.30-9.30 PJ/SSS Pceut/ MHK 8.30-9.30 9.30-10.30 Bioph/RBL Pcog/ VDT Pcog/ VDT MC/NSD PA IV/HSB 9.30-10.30 10.30-11.30 MC/NSD Pceut/MHK Bioph/ RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 11.30-12.30 Pceut/MHK Pcog/ VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS 11.30-12.30 Practical 2-5 (A) Pcog/ VDT Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcol/SBD Pcol/SBD Pcol/SBD 3-4	Practical							
9.30-12.30 (C) NPC/RSJ Pcol III/SRC MCI/ASD IP II/SDM PAIV/SKP BCCD/ RDB 4-5 FINAL B PHARM Theory Theory 8.30-9.30 PJ/SSS Pceut/MHK Pceut/MHK 8.30-9.30 9.30-10.30 Bioph/RBL Pcog/ VDT Pcog/VDT MC/NSD PA IV/HSB 9.30-10.30 10.30-11.30 MC/NSD Pceut/MHK Bioph/ RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 11.30-12.30 Pceut/MHK Pcog/ VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS 11.30-12.30 Practical 2-5 (A) Pcog/ VDT Pceut/MHK Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcol/SBD Pcol/SBD Pcol/SBD 3-4	9.30-12.30 (A)	IP II/SDM	PAIV/ HSB	Pcol III/SBD	MCI/SKP	NPC/RSJ		2-3
FINAL B PHARM Theory Theory S.30-9.30 PJ/SSS Pceut/MHK S.30-9.30 PJ/SSS Pceut/MHK S.30-9.30 P.30-10.30 Bioph/RBL Pcog/VDT Pcog/VDT MC/NSD MC/NSD PA IV/HSB 9.30-10.30 P.30-11.30 MC/NSD Pceut/MHK Bioph/RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 Pceut/MHK Pcog/VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS 11.30-12.30 Practical Practical Pcog/VDT Pceut/MHK Pcol/SBD MC/NSD PA/HSB PAIV/HSB Pcol/SBD Pc	9.30-12.30 (B)	Pcol III/SBD	IP II/SDM	NPC/RSJ	PAIV/ HSB	MCI/ASD	MC II/ ASD	3-4
Theory S.30-9.30 PJ/SSS Pceut/MHK S.30-9.30 P.30-10.30 Bioph/RBL Pcog/VDT Pcog/VDT MC/NSD MC/NSD PA IV/HSB 9.30-10.30 P.30-11.30 MC/NSD Pceut/MHK Bioph/RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 Pceut/MHK Pcog/VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS Prod/SBD Prod/SB	9.30-12.30 (C)	NPC/RSJ	Pcol III/SRC	MCI/ASD	IP II/SDM	PAIV/SKP	BCCD/ RDB	4-5
8.30-9.30 PJ/SSS Pceut/MHK 8.30-9.30 9.30-10.30 Bioph/RBL Pcog/VDT MC/NSD MC/NSD PA IV/HSB 9.30-10.30 10.30-11.30 MC/NSD Pceut/MHK Bioph/ RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 11.30-12.30 Pceut/MHK Pcog/ VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS 11.30-12.30 Practical 2-5 (A) Pcog/ VDT Pceut/MHK Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcol/SBD Pcol/SBD Pcol/SBD 3-4				FINAL B	PHARM			
9.30-10.30 Bioph/RBL Pcog/ VDT Pcog/VDT MC/NSD MC/NSD PA IV/HSB 9.30-10.30 10.30-11.30 MC/NSD Pceut/MHK Bioph/ RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 11.30-12.30 Pceut/MHK Pcog/ VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS 11.30-12.30 Practical 2-5 (A) Pcog/ VDT Pceut/MHK Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcog/ VDT PA IV/HSB Pceut/MHK Pcol/SBD 3-4				Theory				Theory
10.30-11.30 MC/NSD Pceut/MHK Bioph/ RBL PJ/SSS Pcol/SBD Pcol/SBD 10.30-11.30 11.30-12.30 Pceut/MHK Pcog/ VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS 11.30-12.30 Practical 2-5 (A) Pcog/ VDT Pceut/MHK Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcol/SBD Pcol/SBD Pcol/SBD 3-4	8.30-9.30		PJ/SSS			Pceut/ MHK		8.30-9.30
11.30-12.30 Pceut/MHK Pcog/ VDT PA IV/HSB Pcol/SBD PA/HSB PJ/SSS 11.30-12.30 Practical 2-5 (A) Pcog/ VDT Pceut/MHK Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcog/ VDT PA IV/HSB Pceut/MHK Pcol/SBD Pcol/SBD 3-4	9.30-10.30	Bioph/RBL	Pcog/ VDT	Pcog/VDT	MC/NSD	MC/NSD	PA IV/HSB	9.30-10.30
Practical 2-5 (A) Pcog/ VDT Pceut/MHK Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcog/ VDT PA IV/HSB Pceut/MHK Pcol/SBD Pcol/SBD 3-4	10.30-11.30	MC/NSD	Pceut/MHK	Bioph/ RBL	PJ/SSS	Pcol/SBD	Pcol/SBD	10.30-11.30
Practical 2-5 (A) Pcog/ VDT Pceut/MHK Pcol/SBD MC/NSD PA/HSB PAIV/HSB 2-3 2-5 (B) MC/NSD Pcog/ VDT PA IV/HSB Pceut/MHK Pcol/SBD Pcol/SBD 3-4	11.30-12.30	Pceut/MHK	Pcog/ VDT	PA IV/HSB	Pcol/SBD	PA/HSB	PJ/SSS	11.30-12.30
2-5 (B) MC/NSD Pcog/ VDT PA IV/HSB Pceut/MHK Pcol/SBD Pcol/SBD 3-4			-	Pra	ctical			•
2-5 (B) MC/NSD Pcog/ VDT PA IV/HSB Pceut/MHK Pcol/SBD Pcol/SBD 3-4	2-5 (A)	Pcog/ VDT	Pceut/MHK	Pcol/SBD	MC/NSD	PA/HSB	PAIV/HSB	2-3
	2-5 (C)	PA IV/HSB	MC/NSD	Pcog/ VDT	Pcol/SBD	Pceut/MHK	PJ/SSS	4-5

 2^{nd} & 4^{th} Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2015-16) w.e.f. January 2016 (2/2/16)

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time (Saturday)
Theory	, , ,		FYB PHARMA			, ,	37
8.30-9.30	DFD/SSS	PAI/ ASD	HAP/RBL	PceutII/MHK	POCII/RKG		8.30-9.30
2-3	POCII/RKG	POCII/RKG	PceutII/MHK	PAI/ ASD	HAPII/SSS	PCog/VDT	9.30-10.30
3-4	PAI/ ASD	DFD/SSS	DFD/SSS	HAPII/MHK	PCog/VDT	PceutII/MHK	10.30-11.30
4-5	DFD/SSS	PAI/ ASD	PceutII/MHK	PCog/VDT	HAPII/SKP	POCII/RKG	11.30-12.30
Practical				-			
9.30-12.30 (A)	DFD/SSS	PAI/ASD	POCII/RKG	PCog/VDT	HAPII/SDM	PCog/VDT	2-3
9.30-12.30 (B)	PAI/ ASD	POCII/RKG	PCog / SSS	HAPII/RDB	DFD/SSS	PceutII/MHK	3-4
9.30-12.30 (C)	POCII/RKG	DFD/SSS	HAPII/RDB	PAI/ASD	PCog/VDT	POCII/RKG	4-5
Theory			SYB PHARMA	CY (semester IV)		
8.30-9.30		PAII/RDB	POCIV/ SKP	PE/SDM	PCog II/ RSJ		8.30-9.30
9.30-10.30	PathoCB/PPH	POCIV/ SKP	PPII/PPH	PCog II/ RSJ	PAII/RDB	PathoC B/PPH	9.30-10.30
10.30-11.30	PA II/RDB	PcogII/RSJ	PE/SDM	PcogII/ RSJ	PE/SDM	PE/SDM	10.30-11.30
11.30-12.30	PathoCB/PPH	PPII/ PPH	POCIV/SKP	PPII/PPH	PAII/RDB	POCIV/ SKP	11.30-12.30
Practical							
2-5 (A)	PcogII/ MHK	PA II/RDB	POCIV/ SKP	Patho/PPH	PPII/PPH	Patho/PPH	2-3
2-5 (B)	PA II/RBD	PPII/PPH	Patho/RKG	PcogII/ RSJ	POCIV/ SKP	PE/SDM	3-4
2-5 (C)	POCIV/ SKP	PcogII/ RSJ	PPII/PPH	PA II/RDB	Patho/RKG	POCIV/ SKP	4-5
Theory			TYB PHARM	ACY (Sem VI)			Theory
8.30-9.30	BCCD/ RDB	Pcol III/SBD	Biotech/RKG				8.30-9.30
2-3	IPII/SDM	Pcol III/SBD	BCCD/ RDB	PAIV/HSB	NPC/ RSJ	NPC/RSJ	9.30-10.30
3-4	PColIII/ SBD	PA IV/ HSB	MC II/ ASD	IPII/SDM	MC II/ ASD	MC II/ ASD	10.30-11.30
4-5	Biotech/ RKG	Biotech/RKG	IPII/ SDM	PAIV/HSB	NPC/ RSJ	BCCD/ RDB	11.30-12.30
Practical							
9.30-12.30 (A)	IP II/SDM	PAIV/ HSB	Pcol III/SBD	MCI/SKP	NPC/RSJ	NPC/RSJ	2-3
9.30-12.30 (B)	Pcol III/SBD	IP II/SDM	NPC/RSJ	PAIV/ HSB	MCI/ASD	MC II/ ASD	3-4
9.30-12.30 (C)	NPC/RSJ	Pcol III/SRC	MCI/ASD	IP II/SDM	PAIV/SKP	BCCD/ RDB	4-5
			FINAL B	PHARM			
			Theory				Theory
8.30-9.30		PJ/SSS			Pceut/ MHK		8.30-9.30
9.30-10.30	Bioph/RBL	Pcog/ VDT	Pcog/VDT	MC/NSD	MC/NSD	PA IV/HSB	9.30-10.30
10.30-11.30	MC/NSD	Pceut/MHK	Bioph/ RBL	PJ/SSS	Pcol/SBD	Pcol/SBD	10.30-11.30
11.30-12.30	Pceut/MHK	Pcog/ VDT	PA IV/HSB	Pcol/SBD	PA/HSB	PJ/SSS	11.30-12.30
			Pra	ctical			
2-5 (A)	Pcog/ VDT	Pceut/MHK	Pcol/SBD	MC/NSD	PA/HSB	PAIV/HSB	2-3
2-5 (B)	MC/NSD	Pcog/ VDT	PA IV/HSB	Pceut/MHK	Pcol/SBD	Pcol/SBD	3-4
2-5 (C)	PA IV/HSB	MC/NSD	Pcog/ VDT	Pcol/SBD	Pceut/MHK	PJ/SSS	4-5
23(0)							

 2^{nd} & 4^{th} Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2015-16) w.e.f. 22/06/2015

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time & batch
Theory			FYB PHARMAC	CY (semester I)			
8.30-9.30	Pceut/SDM	MDP/RDB	POCI/RKG	Pceut/SDM	PIC/ ASD	HAP/SRC	8.30-9.30
2-3	PIC/ ASD	POCI/RKG	POCI/RKG	PIC/ ASD	Pceut/SDM	CSSD/SSS	9.30-10.30
3-4	HAP/SRC	Pceut/SDM	MDP/ RDB	HAP/SRC	CSSD/SSS	MDP/RDB	10.30-11.30
4-5	MDP/RDB	PIC/ ASD	HAP/ SRC	CSSD/SSS	CSSD/SSS	POCI/RKG	11.30-12.30
Practical							
9.30-I2.30 (A)	Pceut/RDB	PIC/ RDB	POC/RKG	MDP/MHK	HAP/ SRC *	CSSD/SSS	2-3
9.30-12.30 (B)	PIC/ ASD	POCI/HSB	Pceut/SDM	HAP/SRC	MDP/MHK	MDP/RDB	3-4
9.30-12.30 (C)	POCI/RKG	HAP/SRC	MDP/MHK	PIC/ RDB	Pceut/RDB	POCI/RKG	4-5
Theory		•	SYB PHARMAC	CY (semester I)	•	•	
8.30-9.30	BChem/RKG			Pcol I/ SRC			8.30-9.30
9.30-10.30	EVS/ABR	PP/PPH	PP/ PPH	BChem/RKG	EVS/ABR	Micro/SDM	9.30-10.30
10.30-11.30	PP/PPH	Pcog/RSI	POCIII/SKP	Micro/SDM	BChem/RKG	Pcol I/SRC	10.30-11.30
11.30-12.30	POCIII/SKP	Micro/SDM	Pcog/ RSJ	Pcog/ RSJ	Pcol I/SRC	POCIII/SKP	11.30-12.30
Practical							
2-5 (A)	PP/PPH	Pcog/ RSJ	POCIII/SKP	Micro/SDM	BChem/RKG	Micro/SDM	2-3
2-5 (B)	BChem/RKG	PP/PPH	Micro/SDM	Pcog/ RSJ	POCIII/SKP	Pcol I/SRC	3-4
2-5 (C)	Micro/SDM	POCIII/SKP	PP/PPH	BChem/RKG	Pcog/ RSJ	POCIII/SKP	4-5
Theory			TYB PHARMAC	Y (Semester V)	,	•	
8.30-9.30		PBM& DM/HSB	APcog &E /RSJ		Pcol/SBD		8.30-9.30
2-3	Pcol II/SBD	Ind P./SSS	MCI/ASD	PBM& DM/HSB	MCI/ASD	MCI/ASD	9.30-10.30
3-4	APcog &E /RSJ	PBM& DM/HSB	Pcol II/SBD	PAIII/ RDB	PAIII/ RDB	APcog &E /RSJ	10.30-11.30
4-5	Ind P./SSS	PAIII/RDB	Ind P./SSS	APIT/ VDT	APIT/ VDT	APIT/ VDT	11.30-12.30
Practical							
9.30-12.30 (A)	PceutII/SSS	PAIII/ SKP	Pcol II/SBD	MCI/ASD	APcog &E /RSJ	MCI/ASD	2-3
9.30-12.30 (B)	Pcol II/SBD	Ind P./SSS	APcog &E /VDT	PAIII/ SKP	MCI/ASD	APcog &E /RSJ	3-4
9.30-I2.30 (C)	APcog &E/RSJ	Pcol II/SBD	MCI/ASD	Ind P.//SSS	PAIII/SKP	APIT/ VDT	4-5
Theory			FINAL B PH	ARMACY			
8.30-9.30				Pceut/MHK			8.30-9.30
9.30-10.30	Bioph/RBL	MC/NSD	PJ/SAN	Pcog/VDT	Pcog/ VDT	PA IV/HSB	9.30-10.30
10.30-11.30	MC/NSD	Pceut/MHK	Bioph/ RBL	MC/NSD	Pcol/SBD	Pcol/SBD	10.30-11.30
11.30-12.30	Pceut/MHK	Pcog/ VDT	PA IV/HSB	Pcol/SBD	PA/HSB	PJ/SAN	11.30-12.30
Practical							
2-5 (A)	Pcog/ VDT	Pcol/SBD	Pceut/MHK	MC/NSD	PA/HSB	PAIV/HSB	2-3
2-5 (B)	MC/NSD	Pcog/ VDT	PA IV/HSB	Pceut/MHK	Pcol/SBD	Pcol/SBD	3-4
2-5 (C)	PA IV/HSB	MC/NSD	Pcog/ VDT	Pcol/SBD	Pceut/MHK	PJ/SAN	4-5

2nd & 4th Saturday will be observed as holiday;

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2015-16) w.e.f. 01/07/2015

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time & batch
Theory			FYB PHARMAC	CY (semester I)			
8.30-9.30	Pceut/SDM	MDP/RDB	POCI/RKG	Pceut/SDM	PIC/ ASD	HAP/ SRC	8.30-9.30
2-3	PIC/ ASD	POCI/RKG	POCI/RKG	PIC/ ASD	Pceut/SDM	CSSD/SSS	9.30-10.30
3-4	HAP/SRC	Pceut/SDM	MDP/RDB	HAP/ SRC	CSSD/SSS	MDP/ RDB	10.30-11.30
4-5	MDP/RDB	PIC/ ASD	HAP/ SRC	CSSD/SSS	CSSD/SSS	POCI/RKG	11.30-12.30
Practical							
9.30-I2.30 (A)	Pceut/RDB	PIC/ RDB	POC/PRN	MDP/MHK	HAP/ SRC	CSSD/SSS	2-3
9.30-12.30 (B)	PIC/ ASD	POCI/ PRN	Pceut/SDM	HAP/ SRC	MDP/MHK	MDP/ RDB	3-4
9.30-I2.30 (C)	POCI/ PRN	HAP/SRC	MDP/MHK	PIC/ RDB	Pceut/RDB	POCI/RKG	4-5
Theory			SYB PHARMAC	Y (semester III)			
8.30-9.30	BChem/RKG			Pcol I/ SRC			8.30-9.30
9.30-10.30	EVS/MHK	PP/PPH	PP/ PPH	BChem/RKG	EVS/PPH	Micro/SDM	9.30-10.30
10.30-11.30	PP/PPH	Pcog/RSJ	POCIII/SKP	Micro/SDM	BChem/RKG	Pcol I/SRC	10.30-11.30
11.30-12.30	POCIII/SKP	Micro/SDM	Pcog/ RSJ	Pcog/ RSJ	Pcol I/SRC	POCIII/SKP	11.30-12.30
Practical							
2-5 (A)	PP/PPH	Pcog/ RSJ	POCIII/SKP	Micro/SDM	BChem/RKG	Micro/SDM	2-3
2-5 (B)	BChem/RKG	PP/PPH	Micro/SDM	Pcog/ RSJ	POCIII/SKP	Pcol I/SRC	3-4
2-5 (C)	Micro/SDM	POCIII/SKP	PP/PPH	BChem/RKG	Pcog/ RSJ	POCIII/SKP	4-5
Theory			TYB PHARMAC	Y (Semester V)	·		
8.30-9.30		PBM& DM/VDT	APcog &E /RSJ		Pcol/SBD		8.30-9.30
2-3	Pcol II/SBD	Pcol II/SBD	MCI/ASD	PAIII/ HSB	MCI/ASD	MCI/ASD	9.30-10.30
3-4	APcog &E /RSJ	PAIII /HSB	Ind P./SSS	APIT/ RDB	PBM&DM/VDT	APcog &E /RSJ	10.30-11.30
4-5	Ind P./SSS	APIT /RDB	Ind P./SSS	PAIII/ HSB	APIT/ RDB	PBM&DM/VDT	11.30-12.30
Practical							
9.30-I2.30 (A)	PceutII/SSS	PAIII/ SKP	Pcol II/SRC	MCI/ASD	APcog &E /RSJ	MCI/ASD	2-3
9.30-I2.30 (B)	Pcol II/SRC	Ind P./SSS	APcog &E/VDT	PAIII/ SKP	MCI/ASD	APcog &E /RSJ	3-4
9.30-12.30 (C)	APcog &E/RSJ	Pcol II/SBD	MCI/ASD	Ind P.//SSS	PAIII/SKP	PBM&DM/VDT	4-5
Theory			FINAL B PH	IARMACY			
8.30-9.30				Pceut/MHK			8.30-9.30
9.30-10.30	Bioph/RBL	MC/NSD	PJ/SAN	Pcog/VDT	Pcog/ VDT	PA IV/HSB	9.30-10.30
10.30-11.30	MC/NSD	Pceut/MHK	Bioph/ RBL	MC/NSD	Pcol/SBD	Pcol/SBD	10.30-11.30
11.30-12.30	Pceut/MHK	Pcog/ VDT	PA IV/HSB	Pcol/SBD	PA/HSB	PJ/SAN	11.30-12.30
Practical							
2-5 (A)	Pcog/ VDT	Pceut/MHK	Pcol/SBD	MC/NSD	PA/HSB	PAIV/HSB	2-3
2-5 (B)	MC/NSD	Pcog/ VDT	PA IV/HSB	Pceut/MHK	Pcol/SBD	Pcol/SBD	3-4
2-5 (C)	PA IV/HSB	MC/NSD	Pcog/VDT	Pcol/SBD	Pceut/MHK	PJ/SAN	4-5

2nd & 4th Saturday will be observed as holiday;

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2014-15) w.e.f. 9/03/2015

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time & batch
Theory			FYB PHARMA	CY (semester II)			
2-3	PAI/ ASD	PceutII/MHK	POCII/RKG	PAI/ ASD	PCog/VDT	PCog/VDT	10-11
3-4	HAPII/SRC	DFD/SDM	PceutII/MHK	HAPII/SRC	HAPII/SRC	PceutII/MHK	11-12
4-5	DFD/SDM	PAI/ ASD	DFD/SDM	PCog/VDT	POCII/RKG	POCII/RKG	12-I
Practical							
I0-I (A)	DFD/SDM	PAI/ASD	POCII/RKG	PCog/VDT	HAPII/SRC	PCog/VDT	2-3
IO-I (B)	PAI/ ASD	POCII/RKG	DFD/SDM	HAPII/SRC	PCog/VDT	PceutII/MHK	3-4
10-I (C)	POCII/RKG	PCog/VDT	HAPII/SRC	PAI/HSB	DFD/SDM	POCII/RKG	4-5
Theory			SYB PHARMA	CY (semester IV)			
10-11	PPII/PPH	PE/SDM	PA/RKG	PA/RKG	Patho/SRC	Patho/SRC	10-11
11-12	PcogII/RSJ	PcogII/RSJ	POCIV/ SKP	PcogII/ RSJ	PPII/PPH	PE/SDM	11-12
12-I	POCIV/SKP	Patho/SRC	PPII/PPH	PE/SDM	PA/RKG	POCIV/ SKP	I2-I
Practical							
2-5 (A)	PPII/PPH	PA/RKG	POCIV/ SKP	Patho/SRC	PcogII/ RSJ	Patho/SRC	2-3
2-5 (B)	PA/RKG	PPII/PPH	Patho/SRC	PcogII/ RSJ	POCIV/ SKP	PE/SDM	3-4
2-5 (C)	POCIV/ SKP	PcogII/ RSJ	PPII/PPH	PA/RKG	Patho/SRC	POCIV/ SKP	4-5
Theory			ТҮВ РН.	ARMACY			Theory
2-3	PceutII/SSS	PceutII/SSS	Biotech/SAN	BM/HSB	PAII/SKP	Pcog/RSJ	2-3
3-4	PAII/SKP	Biotech/SAN	Pcol/SBD	Pcol/SBD	Pcol/SBD	Biotech/SAN	3-4
4-5	BM/HSB	BM/HSB	PceutII/SSS	PAII/SKP	Biotech/SAN	MCI/ASD	4-5
Practical							Practical
I0-I (A)	PceutII/SSS	PAII/ SKP	Pcol/SBD	MCI/ASD	Pcog/RSJ	Pcog/RSJ	I0-I (A)
IO-I (B)	Pcol/SBD	PceutII/SSS	Pcog/RSJ	PAII/ SKP	MCI/ASD	Biotech/SAN	IO-I (B)
10-I (C)	Pcog/RSJ	Pcol/SBD	MCI/ASD	PceutII/SSS	PAII/SKP	MCI/ASD	10-I (C)
12-5			FINAL B	PHARM			12-5
Theory							Theory
10-11	Bioph/RBL	MC/NSD	PA/HSB	Bioph/ RBL	Pcol/SBD	PA/HSB	10-11
11-12	MC/NSD	Pceut/MHK	PJ/GSA	MC/NSD	Pcog/VDT	Pcol/SBD	11-12
I2-I	Pceut/MHK	Pcog/VDT	Pcog/ VDT	Pcol/SBD	PA/HSB	PJ/GSA	12-1
Practical							Practical
2-5 (A)	Pcog/ VDT	Pcol/SBD	Pceut/MHK	MC/NSD	PA/HSB	PA/HSB	2-3
2-5 (B)	MC/NSD	Pcog/ VDT	PA/HSB	Pceut/MHK	Pcol/SBD	Pcol/SBD	3-4
2-5 (C)	PA/HSB	MC/NSD	Pcog/ VDT	Pcol/SBD	Pceut/MHK	PJ/GSA	4-5

 2^{nd} & 4^{th} Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

Dr. S.A. Nirmal Academic Incharge

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2014-15) w.e.f. 01/01/2015

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time & batch
Theory			FYB PHARMA	CY (semester II)			
9-10	PceutII/MHK	HAPII/SRC	PCog/VDT	POCII/RKG	POCII/RKG	PAI/ ASD	9-10
2-3	PAI/ ASD	PceutII/MHK	POCII/RKG	PAI/ ASD	PCog/VDT	PCog/VDT	10-11
3-4	HAPII/SRC	DFD/SDM	PceutII/MHK	HAPII/SRC	HAPII/SRC	PceutII/MHK	11-12
4-5	DFD/SDM	PAI/ ASD	DFD/SDM	PCog/VDT	DFD/SDM	POCII/RKG	I2-I
Practical							
I0-I (A)	DFD/SDM	PAI/ASD	POCII/RKG	PCog/VDT	HAPII/SRC	PCog/VDT	2-3
10-I (B)	PAI/ ASD	POCII/RKG	DFD/SDM	HAPII/SRC	PCog/VDT	PceutII/MHK	3-4
10-I (C)	POCII/RKG	PCog/VDT	HAPII/SRC	PAI/HSB	DFD/SDM	POCII/RKG	4-5
Theory			SYB PHARMA	CY (semester IV)			
9-10	Patho/SRC	PPII/PPH	Patho/SRC	POCIV/SKP	PE/SDM	PA/RKG	9-10
10-11	PPII/PPH	PE/SDM	PA/RKG	PA/RKG	PcogII/ RSJ	Patho/SRC	I0-II
11-12	PcogII/ RSJ	PcogII/RSJ	POCIV/ SKP	PcogII/ RSJ	PPII/PPH	PE/SDM	11-12
I2-I	POCIV/SKP	Patho/SRC	PPII/PPH	PE/SDM	PA/RKG	POCIV/ SKP	I2-I
Practical							
2-5 (A)	PPII/PPH	PA/RKG	POCIV/ SKP	Patho/SRC	PcogII/ RSJ	Patho/SRC	2-3
2-5 (B)	PA/RKG	PPII/PPH	Patho/SRC	PcogII/ RSJ	POCIV/ SKP	PE/SDM	3-4
2-5 (C)	POCIV/ SKP	PcogII/ RSJ	PPII/PPH	PA/RKG	Patho/SRC	POCIV/SKP	4-5
Theory			ТҮВ РН.	ARMACY			
9-10	MCI/ASD	Biotech/SAN	Pcog/RSJ	PceutII/SSS	PAII/ SKP	Pcol/SBD	9-10
2-3	PceutII/SSS	PceutII/SSS	MCI/ASD	BM/HSB	MCI/ASD	Pcog/RSJ	10-11
3-4	Pcog/RSJ	Biotech/SAN	Pcol/SBD	Pcol/SBD	Pcog/RSJ	Biotech/SAN	11-12
4-5	PAII/ SKP	BM/HSB	PceutII/SSS	PAII/SKP	Pcol/SBD	MCI/ASD	I2-I
Practical							
I0-I (A)	PceutII/SSS	PAII/ SKP	Pcol/SBD	MCI/ASD	Pcog/RSJ	Pcog/RSJ	2-3
IO-I (B)	Pcol/SBD	PceutII/SSS	Pcog/RSJ	PAII/ SKP	MCI/ASD	Biotech/SAN	3-4
I0-I (C)	Pcog/RSJ	Pcol/SBD	MCI/ASD	PceutII/SSS	PAII/SKP	MCI/ASD	4-5
Theory			FINAL B P	HARMACY			
9-10	Pcog/ VDT	PA/HSB	Pcol/SBD	Pceut/MHK	PJ/GSA	MC/NSD	9-10
10-11	Bioph/RBL	MC/NSD	PA/HSB	Bioph/ RBL	Pcol/SBD	PA/HSB	10-11
11-12	MC/NSD	Pceut/MHK	PJ/GSA	MC/NSD	Pcog/VDT	Pcol/SBD	11-12
I2-I	Pceut/MHK	Pcog/VDT	Pcog/ VDT	Pcol/SBD	PA/HSB	PJ/GSA	I2-I
Practical							
2-5 (A)	Pcog/ VDT	Pcol/SBD	Pceut/MHK	MC/NSD	PA/HSB	PA/HSB	2-3
2-5 (B)	MC/NSD	Pcog/ VDT	PA/HSB	Pceut/MHK	Pcol/SBD	Pcol/SBD	3-4
2-5 (C)	PA/HSB	MC/NSD	Pcog/ VDT	Pcol/SBD	Pceut/MHK	PJ/GSA	4-5

 2^{nd} & 4^{th} Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

Dr. S.A. Nirmal Academic Incharge

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2014-15) w.e.f. 22/09/2014

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time & batch
Theory			FYB PHARM	ACY (semester I)			
9-10	MDP/MHK	CSSD/SSS	POC/RKG	Pceut/SDM	PIC/ ASD	HAP/RDB	9-10
2-3	PIC/ ASD	MDP/MHK	POC/RKG	PIC/ ASD	Pceut/SDM	CSSD/SSS	10-11
3-4	HAP/RDB	Pceut/SDM	MDP/MHK	HAP/RDB	POC/RKG	MDP/MHK	11-12
4-5	Pceut/SDM	PIC/ ASD	HAP/RDB	CSSD/SSS	CSSD/SSS	POC/RKG	I2-I
Practical							
I0-I (A)	Pceut/SDM	PIC/ ASD	POC/RKG	MDP/MHK	HAP/RDB	CSSD/SSS	2-3
10-I (B)	PIC/ ASD	POC/RKG	Pceut/SDM	HAP/RDB	MDP/MHK	MDP/MHK	3-4
10-I (C)	POC/RKG	HAP/RDB	MDP/MHK	PIC/ HSB	Pceut/SDM	POC/RKG	4-5
Theory			SYB PHARM	ACY (semester I)			
9-10	Pcol/RDB	BChem/RKG	Pcol/RDB	Pcog/ RSJ	EVS/ASJ		9-10
10-11	EVS/ASJ	PP/PPH	EVS/ASJ	BChem/RKG	Pcol/RDB	Micro/SDM	10-11
11-12	Pcog/ RSJ	Pcog/RSJ	Micro/SDM	POC/ SKP	PP/PPH	Pcol/RDB	II-I2
I2-I	POC/SKP	Micro/SDM	PP/PPH	Pcol/RDB	BChem/RKG	POC/ SKP	I2-I
Practical							
2-5 (A)	PP/PPH	BChem/RKG	POC/SKP	Micro/SDM	Pcog/ RSJ	Micro/SDM	2-3
2-5 (B)	BChem/RKG	PP/PPH	Micro/SDM	Pcog/ RSJ	POC/SKP	Pcol/RDB	3-4
2-5 (C)	Micro/SDM	POC/ SKP	Pcog/ RSJ	BChem/RKG	PP/PPH	POC/SKP	4-5
Theory			TYB PH	IARMACY			
9-10			PAII/ SKP				9-10
2-3	PceutII/SSS	PceutII/SSS	MCI/ASD	BM/HSB	MCI/ASD	MCI/ASD	10-11
3-4	BM/HSB	PAII/SKP	Pcol/SBD	Pcol/SBD	Pcog/RSJ	Pcog/RSJ	II-I2
4-5	PAII/ SKP	Pcog/RSJ	PceutII/SSS	Biotech/SAN	Pcol/SBD	Biotech/SAN	I2-I
Practical							
10-I (A)	PceutII/SSS	PAII/ SKP	Pcol/SBD	MCI/ASD	Pcog/RSJ	MCI/ASD	2-3
10-I (B)	Pcol/SBD	PceutII/SSS	Pcog/RSJ	PAII/ SKP	MCI/ASD	Pcog/RSJ	3-4
10-I (C)	Pcog/RSJ	Pcol/SBD	MCI/ASD	PceutII/SSS	PAII/SKP	Biotech/SAN	4-5
Theory			FINAL B F	PHARMACY			
9-10				Pceut/MHK			9-10
10-11	Bioph/RBL	MC/NSD	PA/HSB	Pcog/VDT	Pcol/SBD	PA/HSB	10-11
11-12	MC/NSD	Pceut/MHK	PJ/GSA	MC/NSD	Pcog/ VDT	Pcol/SBD	11-12
I2-I	Pceut/MHK	Pcog/ VDT	Bioph/ RBL	Pcol/SBD	PA/HSB	PJ/GSA	I2-I
Practical							
2-5 (A)	Pcog/ VDT	Pcol/SBD	Pceut/MHK	MC/NSD	PA/HSB	PA/HSB	2-3
2-5 (B)	MC/NSD	Pcog/ VDT	PA/HSB	Pceut/MHK	Pcol/SBD	Pcol/SBD	3-4
2-5 (C)	PA/HSB	MC/NSD	Pcog/ VDT	Pcol/SBD	Pceut/MHK	PJ/GSA	4-5

 2^{nd} & 4^{th} Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

S.A. Nirmal Academic Incharge

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2014-15) w.e.f. 9/09/2014

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time & batch
Theory			FYB PHARM	ACY (semester I)			
9-10	MDP/MHK	CSSD/SSS	Pceut/SDM	POC/RKG	PIC/ RSJ	HAP/SBD	9-10
2-3	PIC/RSJ	MDP/MHK	POC/RKG	PIC/ RSJ	Pceut/SDM	CSSD/SSS	10-11
3-4	HAP/SBD	Pceut/SDM	MDP/MHK	HAP/SBD	POC/RKG	MDP/MHK	11-12
4-5	Pceut/SDM	PIC/ RSJ	HAP/SBD	CSSD/SSS	CSSD/SSS	POC/RKG	I2-I
Practical							
I0-I (A)	Pceut/SDM	PIC/RSJ	HAP/SBD	MDP/MHK	POC/RKG	CSSD/SSS	2-3
IO-I (B)	PIC/ VBT	Pceut/SDM	POC/RKG	HAP/SBD	MDP/MHK	MDP/MHK	3-4
10-I (C)	POC/RKG	HAP/SBD	MDP/MHK	PIC/ RSJ	Pceut/SDM	POC/RKG	4-5
Theory			SYB PHARM	ACY (semester I)			
9-10	BChem/RKG	EVS/VDT					9-10
10-11	PP/RBL	PP/RBL	Pcog/VDT	Micro/SDM	Pcol/SBD	POC/HSB	10-11
II-I2	POC/HSB	Micro/SDM	Micro/SDM	Pcol/SBD	POC/HSB	Pcol/SBD	II-I2
I2-I	EVS/VDT	BChem/RKG	PP/RBL	BChem/RKG	Pcog/VDT	Pcog/VDT	I2-I
Practical							
2-5 (A)	PP/RBL	BChem/RKG	POC/HSB	Micro/SDM	Pcog/VDT	POC/HSB	2-3
2-5 (B)	BChem/RKG	PP/RBL	Micro/SDM	Pcog/VDT	POC/HSB	Pcol/SBD	3-4
2-5 (C)	Micro/SDM	POC/HSB	Pcog/VDT	BChem/RKG	PP/RBL	Pcog/VDT	4-5
Theory			TYB PH	IARMACY			
9-10			MCI/NSD				9-10
2-3	PceutII/SSS	PceutII/SSS	Pcog/RSJ	BM/HSB	Pcol/SBB	Pcog/RSJ	10-11
3-4	PAII/ VBT	MCI/NSD	Pcol/SBB	Pcol/SBB	MCI/NSD	Biotech/SAN	II-I2
4-5	BM/HSB	PAII/VBT	PceutII/SSS	Biotech/SAN	Pcog/RSJ	PAII/ VBT	I2-I
Practical							
I0-I (A)	PceutII/SSS	PAII/ VBT	Pcol/SBB	MCI/NSD	Pcog/RSJ	Pcog/RSJ	2-3
10-I (B)	Pcol/SBB	PceutII/SSS	Pcog/RSJ	PAII/ VBT	MCI/NSD	Biotech/SAN	3-4
10-I (C)	Pcog/RSJ	Pcol/SBB	MCI/NSD	PceutII/SSS	PAII/ VBT	PAII/ VBT	4-5
Theory			FINAL B F	PHARMACY			
9-10				Pceut/MHK			9-10
10-11	Pceut/MHK	MC/NSD	Pcog/SAN	Bioph/RBL	Pcol/SBB	PA/SSD	10-11
11-12	MC/NSD	Pceut/MHK	PJ/GSA	MC/NSD	Bioph/RBL	Pcol/SBB	11-12
I2-I	Pcog/SAN	Pcog/SAN	PA/SSD	Pcol/SBB	PA/SSD	PJ/GSA	I2-I
Practical							
2-5 (A)	Pcog/SAN	Pcol/SBD	Pceut/MHK	MC/NSD	PA/SSD	PA/SSD	2-3
2-5 (B)	MC/NSD	Pcog/SAN	PA/SSD	Pceut/MHK	Pcol/SBD	Pcol/SBB	3-4
2-5 (C)	PA/SSD	MC/NSD	Pcog/SAN	Pcol/SBD	Pceut/MHK	PJ/GSA	4-5

 2^{nd} & 4^{th} Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

S.A. Nirmal Dr. G.S. Asane

Pravara Rural Education Society's Pravara Rural College of Pharmacy, Loni Academic time table (2014-15) w.e.f. 21/06/2014

Time & batch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time & batch
Theory			FYB PHARM	ACY (semester I)			9-10
2-3	PIC/RSJ	MDP/MHK	POC/RKG	PIC/ RSJ	Pceut/SDM	CSSD/SSS	10-11
3-4	HAP/SBD	Pceut/SDM	MDP/MHK	HAP/SBD	POC/RKG	MDP/MHK	11-12
4-5	Pceut/SDM	PIC/ RSJ	HAP/SBD	CSSD/SSS	CSSD/SSS	POC/RKG	I2-I
Practical							
I0-I (A)	Pceut/SDM	PIC/RSJ	HAP/SBD	MDP/MHK	POC/RKG	CSSD/SSS	2-3
10-I (B)	PIC/ VBT	Pceut/SDM	POC/RKG	HAP/SBD	MDP/MHK	MDP/MHK	3-4
I0-I (C)	POC/RKG	HAP/SBD	MDP/MHK	PIC/ RSJ	Pceut/SDM	POC/RKG	4-5
Theory			SYB PHARM	ACY (semester I)			
9-10	BChem/RKG	EVS/VDT					9-10
10-11	PP/RBL	PP/RBL	Pcog/VDT	Micro/SDM	Pcol/SBD	POC/HSB	10-11
11-12	POC/HSB	Micro/SDM	Micro/SDM	Pcol/SBD	POC/HSB	Pcol/SBD	11-12
I2-I	EVS/VDT	BChem/RKG	PP/RBL	BChem/RKG	Pcog/VDT	Pcog/VDT	I2-I
Practical							
2-5 (A)	PP/RBL	BChem/RKG	POC/HSB	Micro/SDM	Pcog/VDT	POC/HSB	2-3
2-5 (B)	BChem/RKG	PP/RBL	Micro/SDM	Pcog/VDT	POC/HSB	Pcol/SBD	3-4
2-5 (C)	Micro/SDM	POC/HSB	Pcog/VDT	BChem/RKG	PP/RBL	Pcog/VDT	4-5
Theory			TYB PH	IARMACY			
9-10			MCI/NSD				9-10
2-3	PceutII/SSS	PceutII/SSS	Pcog/RSJ	BM/HSB	Pcol/SBB	Pcog/RSJ	10-11
3-4	PAII/ VBT	MCI/NSD	Pcol/SBB	Pcol/SBB	MCI/NSD	Biotech/SAN	11-12
4-5	BM/HSB	PAII/VBT	PceutII/SSS	Biotech/SAN	Pcog/RSJ	PAII/ VBT	I2-I
Practical							
10-I (A)	PceutII/SSS	PAII/ VBT	Pcol/SBB	MCI/NSD	Pcog/RSJ	Pcog/RSJ	2-3
10-1 (B)	Pcol/SBB	PceutII/SSS	Pcog/RSJ	PAII/ VBT	MCI/NSD	Biotech/SAN	3-4
10-1 (C)	Pcog/RSJ	Pcol/SBB	MCI/NSD	PceutII/SSS	PAII/ VBT	PAII/ VBT	4-5
Theory			FINAL B F	PHARMACY			
9-10				Pceut/MHK			9-10
10-11	Pceut/MHK	MC/NSD	Pcog/SAN	Bioph/RBL	Pcol/SBB	PA/SSD	10-11
II-I2	MC/NSD	Pceut/MHK	PJ/GSA	MC/NSD	Bioph/RBL	Pcol/SBB	11-12
I2-I	Pcog/SAN	Pcog/SAN	PA/SSD	Pcol/SBB	PA/SSD	PJ/GSA	I2-I
Practical							
2-5 (A)	Pcog/SAN	Pcol/SBD	Pceut/MHK	MC/NSD	PA/SSD	PA/SSD	2-3
2-5 (B)	MC/NSD	Pcog/SAN	PA/SSD	Pceut/MHK	Pcol/SBD	Pcol/SBB	3-4
2-5 (C)	PA/SSD	MC/NSD	Pcog/SAN	Pcol/SBD	Pceut/MHK	PJ/GSA	4-5

 2^{nd} & 4^{th} Saturday will be observed as holiday; Batch A = I-20; Batch B = 2I-40; Batch C = 4I onwards

S.A. Nirmal Academic Incharge



MONTHLY ACADEMIC PROGRESS REPORT FORMAT



ACADEMIC YEAR 2018-19 (EVEN SEMESTER) ACADEMIC PROGRESS REPORT

NA	ME	OF	THE	STA	FF:
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SUBJECT NAME:

SUBJECT CODE (Theory): PRESCRIBED NUMBER OF HOURS (Theory):

SUBJECT CODE (Practical): PRESCRIBED NUMBER OF HOURS (Practical):

Sr. No	Month	No. of theory conducted	% completion of syllabi	No. of practicals conducted	% completion of syllabi	Signature of Staff	Signature of Academic In charge	Remarks	Signature of Principal
1	January 2019								
2	February 2019								
3	March 2019								
4	April 2019								
5	May 2019								



GUEST LECTURE



Guest lecture during the Academic Year- 2018-19 Third Year B. Pharmacy

Sr. No.	Subject Name	Organizing Teacher	Name of the speaker& affiliation	Topic taught	Date
1.	Industrial	Mr.	Mr. S. G. Patel	Tablet	06/10/2018
	Pharmacy	MankarS.D.	Vishal Institute of		
			Pharmacy, Alephata		
2.	Pharmacology-	Dr.Dighe S.B.	Dr.	Anti hypertensive	05/10/2018
	II		RamdasPandhare	drugs	
			Mula Education		
			Society's College of		
			Pharmacy, Sonai.		
3.	Pharmaceutical	Mrs.	Mr. Mahesh	Interaction of	03/10/2018
	Analysis- III	BhawarH.S.	Deshpande	E.M.R.with matter	
			Amrutvahini College	and focus on U.V.	
			of Pharmacy,	spectrophotometry"	
			Sangamner		
4.	Medicinal	Mr. Dighe A.S.	Mr. Anna Jagnar	Ganglionic and	06/10/2018
	chemistry- I		Amrutvahini College	Neuromuscular	
			of Pharmacy,	Blocking agents	
			Sangamner		
5.	Analytical	Dr.JadhavR.S.	Dr. V. D. Tambe	New approches in	08/10/2018
	Pharmacognosy		College of	standradization	
	& Extraction		Pharmacy,Sinner		
	Techniques				
6.	Active	Mr. Shinde	Mr. Rahul Khaire	Polymorphism in	08/10/2018
	Pharmaceutical	G.S.	College of	API	
	Ingredient		Pharmacy,Sinner		
	Tech.				
7.	Pharmaceutical	Mr. Dukre T.P.	Mr.VinayakGaware	Motivation and	04/10/2018
	Business		Women's College of	leadership	
	Management &		Pharmacy, Sinner		
	Disaster				
	Management				

Principal Pravara Rural College of Pharmac, Pravaranagar, Alp. Loni-413736



EXAMINATION SCHEDULE

Pravara Rural College Of Pharmacy, Pravaranagar

Date: 01/10/2018

Student Notice

All direct admitted students of second year B.Pharm (2015 credit Patt.) are here by informed that, your First continues assessment examination will be as per following Schedule.

- First continues assessment Examination (Theory)
 - Class test as per schedule for 20 marks from 08/10/2018 to 13/10/2018 then it will convert
 in 10 marks only.

51.No.	Date	S.Y.B.Pharm
1	08.10.2018	Microbiology
2	09.10.2018	POC-III
3	10.10.2018	Pharmacognosy
4	11.10.2018	Biochemistry
5	12.10.2018	Physical pharaceutics
5.	13.10.2018	P'Col-I
7		

Second Practical continues assessment Examination – following is the mark distribution

A) Completed journal(In all aspects)- 5 Marks
5 Marks.

C) Performance & attendance During regular practical's - 5 Marks
5 Marks

D) Assignment during regular practical - 5 Marks

20 marks

Practical continues assessment for 20 marks then it will convert in 10 marks only.

Mr. C D Manier

Exam In charge

Dr.N.S.Dighe

CEO

Dr.Priya Rao

Pravara Rural College Of Pharmacy, Pravaranagar

Student Notice

All Students of second, third and final year B.Pharm (2015 credit Patt.) are here by informed that, your Second continues assessment examination will be as per following Schedule.

- Second continues assessment Examination (Theory) -
 - open book test as per schedule for 20 marks from 24/09/2018 to 01/10/2018 then it will convert in 10 marks only.

Sr.No.	Date	5,Y.B.Pharm	T.Y.B.Pharm	Final Yr B Pharm
1	24.09.2018	Microbiology	APLT	Biopharm
2	25.09.2018	POC-III	P'Col-II	Sterile Product
3	26.09,2018	Pharmacognosy	Industrial Pharmacy-I	not
4	27.09.2018	Biochemistry	APIT	P'Col IV
5	28.09.2018	Physical pharaceutics	Medichem I	PJ
6.	29.09.2018	P'Col-L	PA-III	PA-V
7	01,10,2018		PBM&DM	Medicinal Chem 11

2. Second Practical continues assessment Examination – following is the mark distribution

E) Completed journal(in all aspects)-

5 Marks

El Whia

5 Marks.

G) Performance & attendance During regular practical's-

5 Marks

H) Assignment during regular practical -

5 Marks

20 marks

Practical continues assessment for 20 marks then it will convert in 10 marks only

Mr.S.D.Mankar

Exam In charge

Or.N.S.Dighe

College Crom Officer

Pravaranagar (470)

Dr.Priya Rao

Primaipul
Ivara Rural College of Pharmaey
Pravaranagar, A/p. Loni-413736

First Sessional Theory Examination Time Table 2018-19

		First Year B. Pharmacy (9.30-11.00 am)
St. No.	Date of Examination	
1	01.10.2018	Human Anatomy Physiology-I
2	03.30.2018	Pharma.Analysis-I
3	04.10.2018	Pharmaceutics-I
£	Q5.20.202E	Pharma. Inorganic Chemistry-I
5	06.10.2018	Communication & Soft skill
6	06.10.2018	Remedial Math.

Note—ii Practical Sessional Examination will be conducted before theory Sessional examination in regular practical as per the Timetable only.

- ii) Sessional examination will be of 30 marks and shall be computed for 15 marks. The continues assessment will be for 10 marks for sr no. 1 to 4.
- iii) Sessional examination will be of 10 marks and continues assessment will be for 5 marks for or no 5 to 6
- inf. Sessional examination and continues assessment will be carried out on same date.
- Timing for examination on 06.10.2018 will be 9.30 to 11.00 am and 2.30 to 4.00 pm.

Mr. S. D Mankar Exam tn-Charge Dr. N.S. Dighe Collegeogo in Officer Twat fund Ediese of Pharmacy, Promisinger (470)

Dr. Priya Rao
Priya Pal
Priya Pal
Wara Sura College of Pharmacy
Sura Unagar, Ep. Loni-413736

First Sessional Theory Examination Time Table 2018-19

First Year M. Pharmacy

(Sem.-I)

		Subjects of examination for following classes				
Sr. No.	Date of Examination	Quality Assurance & Tech (9.30- 10.30am)	Pharma.Chemistry (9.30-10.30am)	Pharmacognosy (9.30-10.30am)		
1	26.10.2018	Modern Pharmaceutical Analytical Techniques	Modern Pharmaceutical Analytical Techniques	Modern Pharmaceutical Analytical Techniques		
2	27.10.2018	Quality Management Systems	Advanced Organic Chemistry-I	Advanced Pharmacognosy –l		
3	29.10.2018	Quality Control And Quality Assurance	Advanced Medicinal Chemistry	Phytochemistry		
4	30.10.2018	Product Development And Technology Transfer	Chemistry Of Natural Products	Industrial Pharmacognostical Technology		

Note- i) Practical Sessional Examination will be conducted same day of that theory Sessional examination.

ii) Continuous assessment of that subject will be conducted on same day of theory Sessional examination.

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

CEO

Sessional Practical Examination Time Table 2018-19

Class- Second Year B. Pharm

Semester-III

Sr	Data	Subjects for following Batches				
N o.	Date	А	В	С		
1.	19.10.2018	Pharm. Organic Chemistry-III	Pharm. Microbiology	Pharmacognosy & Phytochemistry-I		
2.	22.10.2018	Physical Pharmaceutics-I	Pharm. Biochemistry	Pharm. Microbiology		
3.	23.10.2018	Pharmacognosy& Phytochemistry–I	Physical Pharmaceutics-I	Pharm. Organic Chemistry-III		
4.	24.10.2018	Pharm. Biochemistry	Pharm. Organic Chemistry-III	Physical Pharmaceutics-I		
5.	25.10.2018	Pharm. Microbiology	Pharmacognosy & Phytochemistry–I	Pharm. Biochemistry		

Mr. S. D Mankar Exam In-Charge Dr. N.S. Dighe

Sessional Practical Examination Time Table 2018-19

Class-Third Year B. Pharm

Semester-V

S-	,	Subjects for following Batches			
Sr. No.	Date	А	В	С	
1.	19.10.2018	Analytical Pharmacognosy & Extraction Technology	Medicinal Chemistry-I	Pharm. Analysis-III	
2.	22.10.2018	Industrial Pharmacy-I	Pharmacology-II	Analytical Pharmacognosy & Extraction Technology	
3.	23.10.2018	Pharm. Analysis-III	Industrial Pharmacy-I	Pharmacology-II	
4.	24.10.2018	Pharmacology-II	Analytical Pharmacognosy & Extraction Technology	Medicinal Chemistry-l	
5.	25.10.2018	Medicinal Chemistry-I	Pharm. Analysis-III	Industrial Pharmacy-I	

Mr. S. D Mankar Exam In-Charge Dr. N.S. Dighe

Sessional Practical Examination Time Table 2018-19

Class-Final Year B. Pharm

Semester-VII

C.,		Subjects for following Batches		
Sr. No.	Date	А	В	С
1.	19.10.2018	Medicinal Chemistry-I	Pharmacology-II	Sterile Products
2.	22.10.2018	Pharm. Analysis-V	Natural Drug Technology	Medicinal Chemistry-III
3.	23.10.2018	Sterile Products	Medicinal Chemistry-III	Pharm. Analysis-V
4.	24.10.2018	Pharmacology-II	Pharm. Analysis-V	Natural Drug Technology
5.	25.10.2018	Natural Drug Technology	Sterile Products	Pharmacology-IV

Mr. S. D Mankar Exam In-Charge Dr. N.S. Dighe

Second Sessional Practical Examination Time Table 2018-19

Class-First Year B. Pharm

Semester-I

Sr		Subjects for following Batches				
N o.	Date -	А	В	С		
1.	26.10.2018	Human Anatomy & Physiology-I	Communication Skill	Pharm. Analysis-I		
2.	29.10.2018	Pharmaceutics-I	Pharma. Inorganic Chemistry	Communication Skill		
3.	30.10.2018	Communication Skill	Pharmaceutics-I	Pharma. Inorganic Chemistry		
4.	31.10.2018	Pharma. Inorganic Chemistry	Pharm. Analysis-l	Human Anatomy & Physiology-I		
5.	01.11.2018	Pharm. Analysis-I	Human Anatomy & Physiology-I	Pharmaceutics-I		

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

CEO

Dr. Priya Rao

Semester Sessional Theory Examination Time Table 2018-19

			Subj	ects of examination	101 10110Willing State	
Sr. No.	E	Date of Examination	First Year B. Pharmacy (9.30-11.00 am)	Second Year B. Pharmacy (11.30-12.30 Pm)	Third Year B. Pharmacy (2.003.00 Pm)	Fourth Year B. Pharmacy (3.30-4. 30Pm)
1	1 -	26.10.2018	Human Anatomy	Physical Pharmaceutics-I	Industrial Pharmacy-I	Sterile Products
	+	27.10.2018	Physiology-l Pharma.Analysis-l	N. Microbiology	Pharma. Analysis-III	Pharm. Analysis- V
Q ²	+	29.10.2018	Pharmaceutics-I	Pharma. Microbiology Pharma. Biochemistry	Medicinal Chemistry-	Medicinal Chemistry-III
		30.10.2018	Pharma. Inorganic Chemistry-I	Pharma. Organic Chemistry-III	Pharmacology-II	Pharmacology-IV
	5	31.10.2018	Communication & Soft skill	Pharmacology-I	Analytical Pharmacognosy & Extraction Technology	Natural Drug Technology
	6	01.11.2018	Remedial Math.	Pharmacognosy& Phytochemistry–l	Pharmaceutical Business Management & Disaster Management	Biopharmaceutics & Pharmacokinetics
•	7	02.11.2018			Active Pharmaceutical Ingredients Technology	Pharmaceutical Jurisprudence

Note- i) Practical Sessional Examination will be conducted before theory Sessional examination in regular practical as per the Timetable only.

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

Student Notice

All students of second & final year B.Pharm are here by informed that, there are some changes in your exam timing due to some technical reason. Date - 29/10/2018 OWY

The changes are as follows

Sr.No.	Name of the class	Subject	Previous ` Timing	Change Timing
1	S.Y.B.Pharm	Physical Pharmaceutics-I	11.30 -12.30 pm am	3.30-4.30 pm
2.	Final Y.B.Pharm	Sterile Products	3.30-4.30 pm	11.30 -12.30 pm

All of you please note the changes.

Mr. S. D Mankar Exam In-Charge

Jainsiel Dr. N.S. Dighe CEO

Dr. Priya Rao P. Principal !

ravara Rurai College of Pharmacy Prayaranagar, Alg. Loni-413735

Second Sessional Theory Examination Time Table 2018-19

		First Year B. Pharmacy (9.30-11.00 am)
Sr. No.	Date of Examination	
1	23.11.2018	Human Anatomy Physiology-I
2	24.11.2018	Pharma.Analysis-I
3	26.11.2018	Pharmaceutics-I
4	27.11,2018	Pharma. Inorganic Chemistry-I
5	28.11.2018	Communication & Soft skill
6	29.11.2018	Remedial Math.

Note- i) Practical Sessional Examination will be conducted before theory Sessional examination in regular practical as per the Timetable only.

- ii) Sessional examination will be of 30 marks 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. The continues assessment will be for 10 marks for sr. no. 1 to 4.
- iii) Sessional examination will be of 10 marks and continues assessment will be for 5 marks for $\,$ sr. no. 5 to 6
- iv) Sessional examination and continues assessment will be carried out on same date.

Mr. S. D Manka

Exam In-Charge

Dr. N.S. Dighe

Second Sessional Practical Examination Time Table 2018-19

Class-First Year B. Pharm

Somostor-I

Sr		Subjects for following Batches				
N o.	Date	Α	В	С		
1.	03.12.2018	Pharmaceutics-I	Pharma. Inorganic Chemistry	Communication Skill		
2.	04.12.2018	Communication Skill	Pharmaceutics-I	Pharma. Inorganic Chemistry		
3.	05.12.2018	Pharma. Inorganic Chemistry	Pharm. Analysis-l	Human Anatomy & Physiology-I		
4.	06.12.2018	Pharm. Analysis-l	Human Anatomy & Physiology-I	Pharmaceutics-I		
5.	07.12.2018	Human Anatomy & Physiology-I	Communication Skill	Pharm. Analysis-I		

Mr. S. D Mankar Exam In-Charge Dr. N.S. Dighe

Dr. Priya Rao

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avara Rural College of Pharmacy
Pravaranagar, Alp. Loni-413738

Student Notice

All students of second are here by informed that, following is the schedule for Environmental Science examination.

Sr.No.	Name of the class	Date	Subject	Timing
1	S.Y.B.Pharm	30.11.2018	Environmental Science	10.00 am - 1.00 pm.

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

Dr. Priya Rao

ravara Rural College of Pharmacy
Pravaranagar, A/p. Loni-413736

Pravara Rural education society's

Pravara Rural College Of Pharmacy, Pravaranagar

Student Notice

All Students of second, Third & Final Year B.Pharm (2015 credit Patt.) are here by informed that your first continuous assessment examination will be Scheduled as per following in regular schedule.

 First continuous assessment Examination (theory & Practical) - a regular class test for 20 marks from 18/02/2019 to 26/02/2019. & then converted in out of 10 marks only.

C. N.	Date	S.Y.B.Pharm	T.Y.B.Pharm	Final Yr. B Pharm
Sr.No.	Date		PA-IV	ADDS
1	18.02.2019	PP-II	CONTRACTOR OF COMPANY OF THE PARK OF THE P	Cosmetic Sci.
2	20.02.2019	PCB	IP-11	
3	21.02.2019	POC-IV	Pcol-III	NP
1	22.02.2019	PA-II	BCCD	MC-IV
-	23.02.2019	PE	NPC	PCOL
5	25.02.2019	P'Cog	Blotech	PA=VI
6.		1 446	MC-II	QAT
7	26.02.2019		-	

2. Practical continuous assessment Examination –In regular practical as per batch Following is the mark distribution

E) Completed journal(In all aspects)-

5 Marks

F) Viva -

5 Marks.

G) Performance & attendance During regular practical's-

5 Marks

H) Assignment during regular practical -

5 Marks

20 marks

Practical continuous assessment for 20 marks then converted it in 10 marks only.

Mr.s.D.Mankar

Dr.N.S.Dighe

Dr Priva Ban

Exam In charge

CEO

Principal Principal avara Rural Gollogo of Pharmacy Pravaranagar, A/p. Loni-41,776

First Sessional Theory Examination Time Table 2018-19

First Year M. Pharmacy

(Sem.-11)

	Date of Examinatio		Subjects of examination for following classes		
Sr. No.	n	Time	Quality Assurance & Tech	Pharma.Chemistry	Pharmacognosy
1	08.03.2019	9.30-10.30am	Hazards And Safety Management	Advanced Spectral Analysis	Medicinal Plant Biotechnology
2	08.03.2019	2.30-3.30am	Pharmaceutical Validation	Advanced Organic Chemistry-II	Advanced Pharmacognosy -II
. 3	09.03.2019	9.30-10.30am	Audits and Regulatory Compliance	Computer Aided Drug Design	Indian System Of Medicine
4	09.03.2019	2.30-3.30am	Pharmaceutical Manufacturing Technology	Pharmaceutical Process Chemistry	Herbal Cosmetics

Note i) Continuous assessment of that subject will be conducted on same day of theory Sessional examination.

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

CEO

Dr. Priya Rao

Semester Re-Sessional Theory Examination Time Table 2018-19

Sr.No.	Date of Examination	Subjects of examination	Time
1	11.03.2019	Analytical Pharmacognosy & Extraction Technology	10.00 am – 11.00 am
2	12.03.2019	P'Inorganic Chemistry	10.00 am -11.00 am
3	15.03.2019	Human Anatomy & Physiology-I	10.00 am – 11.00 am
4	12.03.2019	Industrial Pharmacy-II	10.00 am -11.00 am
5	13.03.2019	P'Organic Chemistry-I	10.00 am – 11.00 am
6	14.03.2019	P'Organic Chemistry-II	10.00 am - 11.00 am

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

Dr. Priya Rao

Prayara Rural education society's

Pravara Rural College Of Pharmacy, Pravaranagar

Staff Notice

All staff of second, Third & Final Year B.Pharm (2015 credit Patt.) are here by informed that the continuous assessment examination will be conduct as per following format in regular schedule.

- Second continuous assessment Examination (Theory) =
 - Conduct open book test as per schedule for 20 marks from 18 01 2019 to 23 03 2019 then convert it in 10 marks only.

Sr.No.	Date	S.Y.B.Pharm	1.Y.O.Pharm	Final Yr.B.Pharm
1	18.03.2019	PCB	MC-II	PA-VI
2	19.03.2019	POC-IV	PA-IV	ADD5
3	20.03.2019	pp.H	IP-II	Cosmotic Sci.
4	22.03,2019	PA-II	nccb	MCIV
5	22.03.2019	PE	Biotech	QAL
6.	23.03.2019	P'Cog	NPC	PCOL
7	23.03.2019		Pcol-III	NP

2. Second Practical continuous assessment Examination - following is the mark distribution

A) Completed journal(in all aspects)-

5 Marks

B) Viva -

5 Marks.

C) Performance & attendance During regular practical's-

5 Marks

D) Assignment during regular practical -

5 Marks

20 marks

Conduct Practical continuous assessment for 20 marks then convert it in 10 marks only

 Submit mark sheet of continuous assessment examination for 20 marks and 20 marks of sessional theory/practical examination separately to exam department.

Note: - All of you please conduct all continuous assessment exam (Theory & Practical) within stipulated time period & as per prescribed format only.

Mr.S.D.Mankar

Dr.N.s.Dighe

Dr. Priva Ric

Exam in charge

CEO

First Sessional Practical Examination Time Table 2018-19

Class- First Year B. Pharm

Semester-II

Sr.	-	Subjects for following Batches		
No.	Date	A	В	С
1.	25.02.2019	Pharma. organic Chemistry-I	Biochemistry	Computer application in Pharmacy
2.	26.02.2019	Biochemistry	Computer application in Pharmacy	Pharma. organic Chemistry-I
3.	27.02.2019	Computer application in Pharmacy	Pharma. organic Chemistry-I	Human Anatomy Physiology-II
4.	28.02.2019	Human Anatomy Physiology-II		Biochemistry
5.	01.03.2019		Human Anatomy Physiology-II	

Mr. S. D Mankar Exam In-Charge Dr. N.S. Dighe

CEO

First Sessional Theory Examination Time Table 2018-19 Semester-II

Sr. No.	Date of Examination	First Year B. Pharmacy (9.30am-11.00 am)
1	05.03.2019	Human Anatomy Physiology-II
2	06.03.2019	Pharma. organic Chemistry-l
3	07.03.2019	Biochemistry
4	08.03.2019	Pathophysiology
. 5	09.03.2019	Computer application in Pharmacy (9.30am-11.00 am)
6	09.03.2019	Environmental Science(2.30pm- 04.00 pm)

Note- i) Practical Sessional Examination will be conducted before theory Sessional examination in regular practical as per the Timetable only.

- ii) Sessional examination will be of 30 marks 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. The continues assessment for theory will be for 10 marks. The continues assessment for Practical will be for 05 marks.
- iii) sessional exam for practical shall be conducted for 40 marks and shall be computed for 05 marks in the subject Computer application in Pharmacy.
- iv) Sessional examination and continues assessment will be carried out on same date.
- v) Timing for examination on 09.03.2019 will be 9.30 am to 11.00 am and 2.30 pm to 4.00 pm respectively.

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

CEO

Sessional Practical Examination Time Table 2018-19

Class-Final Year B. Pharm

Semester-VIII

Sr.	4	Subje	cts for following Batc	hes
No.	Date	Α	В	С
1.	25.03.2019	Advanced Drug Delivery System	Pharm. Analysis-VI	Cosmetic Science
2.	26.03.2019	Cosmetic Science	Pharmacology-V	Pharm Analysis-VI
3.	27.03.2019	Pharm. Analysis-VI	Medicinal Chemistry-	Advanced Drug Delivery System
4.	28.03.2019	Medicinal Chemistry-IV	Cosmetic Science	Pharmacology-V
5.	29.03.2019	Pharmacology-V	Advanced Drug Delivery System	Medicinal Chemistry-IV

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

CEO

Sessional Practical Examination Time Table 2018-19

Class-Third Year B. Pharm

Semester-VI

Sr.		Subjec	cts for following Batch	for following Batches		
No.	Date	А	В	c		
1.	25.03.2019	Industrial Pharmacy-II	Pharm. Analysis-IV	Pharmacology III		
2.	26.03.2019	Pharm. Analysis-IV	Industrial Pharmacy-II	Medicinal Chemistry-II		
3.	27.03.2019	Pharmacology-III	Medicinal Chemistry-II	Natural Product Chemistry		
4.	28.03.2019	Medicinal Chemistry-II	Natural Product Chemistry	Pharm. Analysis-		
5.	29.03.2019	Natural Product Chemistry	Pharmacology-III	Industrial Pharmacy-II		

Mr. S. D Mankar Exam In-Charge Dr. N.S. Dighe

Sessional Practical Examination Time Table 2018-19

Class- Second Year B. Pharm

Semester-IV

Sr. No	-	Subjects for following Batches				
	Date	Α	В	С		
1.	25.03.2019	Physical Pharmaceutics-II	Patho. & Clinical Biochem	Pharm. Organic Chemistry-IV		
2.	26.03.2019	Pharm. Organic Chemistry-IV	Physical Pharmaceutics- II	Pharm. Analysis-II		
3.	27.03.2019	Patho. & Clinical Biochem	Pharm. Organic Chemistry-IV	Pharmacognosy & Phytochem-II		
4.	28.03.2019	Pharm. Analysis-II	Pharmacognosy & Phytochem-II	Patho. & Clinical Biochem		
5.	29.03.2019	Pharmacognosy & Phytochem-II	Pharm. Analysis-II	Physical Pharmaceutics- II		

Mr. S. D Mankar Exam In-Charge CEO

Dr. Priya Ra

Sessional Practical Examination Time Table 2018-19

Class- First Year B. Pharm

Semester-II

Sr.		Subjects for following Batches		
No.	Date	Α	В	С
1.	25.03.2019	Pharm. Organic Chemistry-I	Biochemistry	Computer Application
2.	26.03.2019	Biochemistry	Computer Application	Pharm. Organic Chemistry-l
3.	27.03.2019	Computer Application	Pharm. Organic Chemistry-I	Human Anatomy Physiology-II
4.	28.03.2019	Human Anatomy Physiology-II		Biochemistry
5.	29.03.2019		Human Anatomy Physiology-II	

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

CEO

Dr. Priya Rao

Semester Sessional Theory Examination Time Table 2018-18

		Subjects of examination for following classes				
Sr. No.	Date of Examination	First Year B. Pharmacy (9.30-11.00 am)	Second Year B. Pharmacy (11.30-12.30 Pm)	Third Year B. Pharmacy (2.003.00 Pm)	Fourth Year B. Pharmacy (3.30-4.30 Pm)	
1	01.04.2019	Human Anatomy Physiology-II	Pharmacoutics-II Pharmacy-II		Advanced Drug Delivery System	
2	02.04.2019	Pharm. Organic Chemistry-I	Patho. & Clinical Biochem	Pharm. Analysis- IV	Cosmetic Science	
3	03.04.2019	Biochemistry	Pharm. Organic Chemistry-IV	Medicinal Chemistry-II	Pharm. Analysis-VI	
4	04.04.2019	Pathophysiology	Pharm. Analysis-II	Pharmacology-III	Medicinal Chemistry-IV	
5	05.04.2019	Computer Application in Pharmacy	Pharmacognosy & Phytochem-II	Natural Product Chemistry	Pharmacology-V	
6	08.04.2019	Environmental Science	Pharm. Engineering	Bio-organic chemistry & Drug Design	Natural Product	
7	09.04.2019			Biotechnology	Quality Assurance Tech.	

Note- i) Practical Sessional Examination will be conducted before theory Sessional examination in regular practical as per the Timetable only.

Mr. S. D Mankar

Exam In-Charge

Dr. 4.S. Dighe

CEO

Final Year B. Pharmacy 2018-19

Semester Re-sessional Theory Examination Time Table 2018-19

Sr. No.	Date of Examination	Time	Subjects of examination Medicinal Chemistry-IV	
1	10.04.2019	9.30 am to 10.30 am		
2	11.04.2019	9.30 am to 10.30 am	Advanced Drug Delivery System	
3	12.04.2019	9.30 am to 10.30 am	Cosmetic Science	

Mr. S. D Mankar

Exam In-Charge

DK-N.S. Dighe

First Year B. Pharmacy 2018-19

Semester Re-sessional Theory Examination Time Table 2018-19

Sr. No.	Date of Examination	Time	Subjects of examination	
1	10.04.2019	9.30 am to 11.00 am	Human Anatomy Physiology-II	
2	10.04.2019	2.30 pm to 4.00 pm	Pharm. Organic Chemistry-I	
3	11.04.2019	9.30 am to 11.00 am	Biochemistry	
4	11.04.2019	2.30 pm to 4.00 pm	Pathophysiology	
5	12.04.2019	9.30 am to 11.00 am	Computer Application in Pharmacy	
6	12.04.2019	2.30 pm to 4.00 pm	Environmental Science	

Mr. S. D Mankar Exam In-Charge Dr. N.S. Dighe

Dighe Dr. Priya Rao Principal

First Year B. Pharmacy 2018-19

Semester Preliminary Theory Examination Time Table 2018-19

Sr. No.	Time	Date of Examination	Subjects of examination	
1	9.30 am to 12.30 pm	16.04.2019	Human Anatomy Physiology-II	
2	9.30 am to 12.30 pm	18.04.2019	Pharm. Organic Chemistry-I	
3	9.30 am to 12.30 pm	20.04.2019	Biochemistry	
4	9.30 am to 12.30 pm	22.04.2019	Patho physiology	

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

CEO

Second Re-Sessional Theory Examination Time Table 2018-19

First Year M. Pharmacy - Pharma. Chemistry

(Sem.-I)

Sr. No.	Date of Examination	Time	Subjects of examination for following classes		
1	26.04.2019	9.30 am -10.30 am	Modern Pharmaceutical Analytical Techniques		
2	26.04.2019	2.30 pm - 3.30 pm	Advanced Organic Chemistry-I		
3	27.04.2019	9.30 am -10.30 am	Advanced Medicinal Chemistry		
4	27.04.2019	2.30 pm - 3.30 pm	Chemistry Of Natural Products		

Note- i) Practical Sessional Examination will be conducted same day of that theory Sessional examination.

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe CEO

Second Sessional Theory Examination Time Table 2018-19

First Year M. Pharmacy

(Sem.-II

Date of		Subjects of examination for following classes				
Examinatio n	Time	Quality Assurance &	Pharma.Chemistry	Pharmacognos		
	9.30-10.30am	Hazards And Safety	Advanced Spectral Analysis	Medicinal Plant Biotechnology		
	2.30-3.30am	Pharmaceutical	Advanced Organic	Advanced Pharmacognosy 4		
			Computer Aided Drug	Indian System Of		
03.05.2019	9.30-10.30am	Compliance	Design	Medicine Herbal Cosmetics		
03.05.2019	2.30-3.30pm	Pharmaceutical Manufacturing Technology	Chemistry Process	Heroar Commence		
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Note i) Continuous assessment of that subject will be conducted on same day of theory Sessional palliat examination.

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe

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First Year B. Pharmacy 2018-19

Non-university Semester Theory Examination Time Table 2018-19

Sr. No.	Time	Date of Examination	Subjects of examination	
1	9.30 am to 12.30 pm	02.05.2019	Computer application in Pharmac	
2	9.30 am to 12.30 pm	03.05.2019	Environmental Science	
3	2.00 pm to 05.00 pm	04.05.2019	Remedial Math	

Mr. S. D Mankar

Exam In-Charge

Dr. N.S. Dighe CEO



CONTINUOUS ASSESSMENT BOOK FORMAT







PRAVARA

Pravara Rural Education Society's

PRAVARA RURAL COLLEGE OF PHARMACY, LONI

Tal. Rahata, Dist.Ahmednagar
CONTINUOUS ASSESSMENT BOOKLET (TH / PR) 2018 - 2019

Name Mrumili Loxmimont Rombo	
Class T. Y. B. Phogemester: 5th Roll No	. 45
Subject: Industrial Pharmacy I	•

EVALUATION OF CONTINUOUS ASSESSMENT (TH / PR)

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Exam in charge

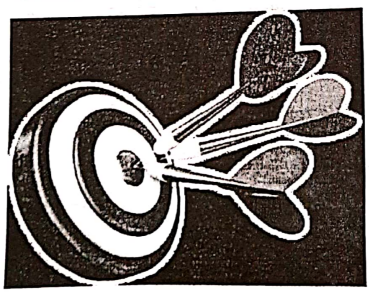
College Exam Officer

To emerge as the most preferred pharmacy educational institute with global recognition and developing competent and socially sensitive pharmacists committed to healthcare needs of society.



Mission

Todevelop students as global citizen with conscience, commitment and dedication. To create world class facilities and ambience for advanced level of teaching, research and practical training. To recruit and retain highly motivated and qualified faculty to promote the cause of teaching and learning.



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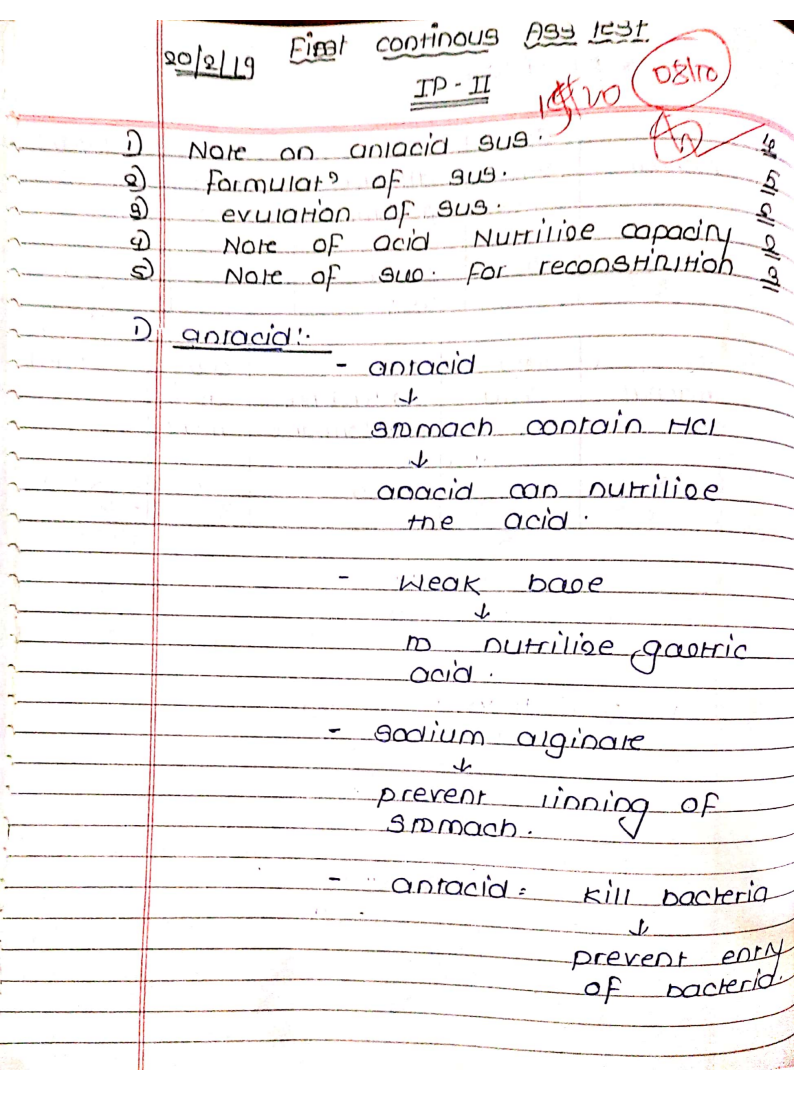
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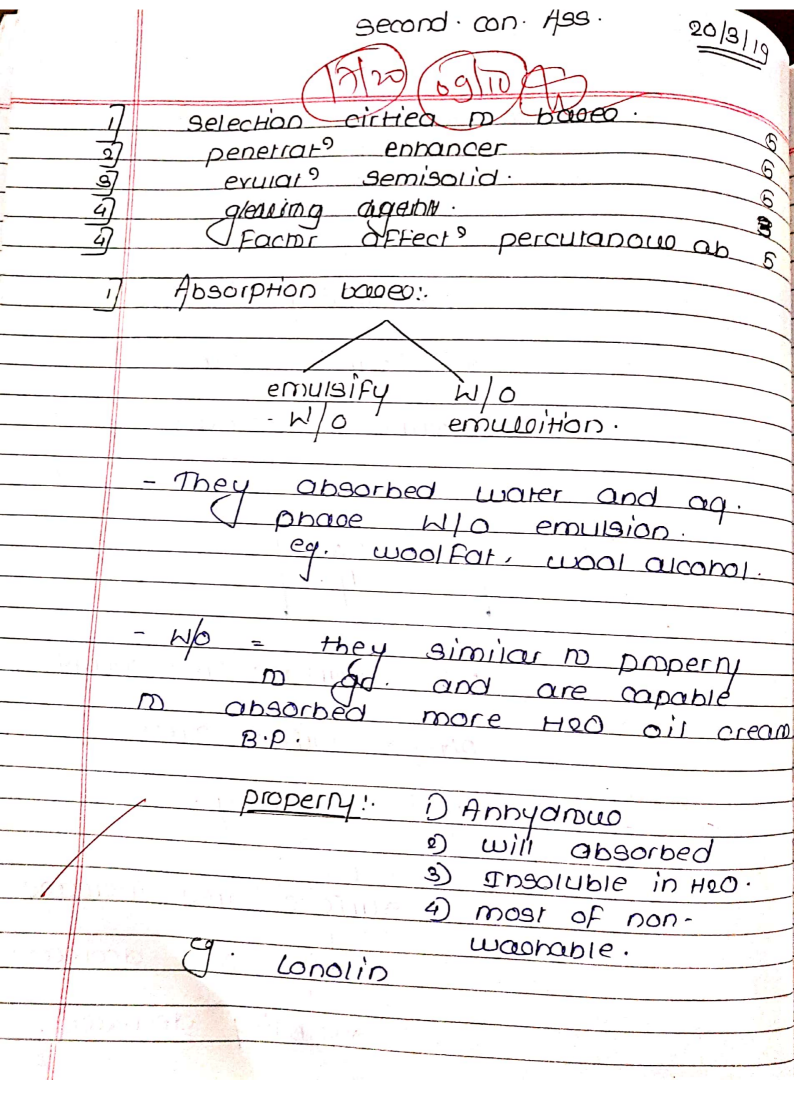
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SESSIONAL ANSWER PAPER

"Creating Noble Minds"

PRAVARA RURAL EDUCATION SOCIETY'S

Name of the School



Sessional Theory Exam 2018/19



1st / 2nd Term Exam 2018 - 19

Branch S: pnaymay							
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Date 29 / 10 /2018							
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Prayara Rural College of Pharmacy, Prayara ranggar, (413736)
Prayara ranggar, (413736)
Alphagar.

"Creating Noble Minds"

PRAVARA RURAL EDUCATION SOCIETY'S

Name of the School





1st / 2nd Term Exam 2018 - 19

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"Creating Noble Minds"

PRAVARA RURAL EDUCATION SOCIETY'S

Name of the School



sessional Examination



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