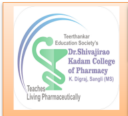


> CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## ACTION TAKEN BY THE AFFILIATING UNIVERSITY ON THE FEEDBACK

Sr. No.	Year	Particulars of Feedback	Action Taken	Remarks
1.	2021- 22	Regarding mode of conduct for end semester exam April/May 2022	Feedback form was created using google form, link for the same was shared amongst the students, responses were received and analyzed from all the students of college on the choice for mode of SUK April /May 2022 end semester theory exam. Two choices were given as follows: 1.Descriptive offline mode (As per exam pattern of PCI syllabus 2016). 2. MCQ offline mode	67.3% responses were received for MCQ offline mode from students. The responses were communicated to Shivaji University Kolhapur. University has conducted SUK April /May 2022 end semester theory exam via MCQ offline mode.
2.	2021- 22	Mr. Harshvardhan V. Patil Student of Final Year B. Pharm found error in the result due to change in syllabus and shifted from regular to credit system.	Application accepted as error in the result due to change in regular to credit system.	Corrective measures were taken and informed to students.
3.	2021- 22	<b>Mr. Attar Armaan Farukh</b> Student found error in subject selection in the university portal.	Application accepted as subject was incorrectly selected.	Examination department have submitted the marks in university by odd entry and informed to student.
4.	2020- 21	Reduction of Syllabus for End Semester Theory	Students demanded for reduction of Syllabus for	Shivaji University has



		Examinations (B. Pharm) due to Covid-19 pandemic	End Semester Theory Examinations (B. Pharm) due to Covid-19 pandemic.	reduced 20% Syllabus for End Semester Theory Examinations (B. Pharm)
5.	2020- 21	<b>Bhokare Bipin Anil</b> Final Year B. Pharm student have not yet received any message from university about filling exam option form.	Application of the student accepted and contacted to university to resolve the problem related to filling exam form.	Information received from university and exam form filled and submitted
6.	2020- 21	Regarding Postpone of Final Year B. Pharm. Examination April-May 2021	Students demanded for Postpone of Final Year B. Pharm. Examination April-May 2021 due to heavy rain and flood situation in Kolhapur, Sangli & Satara District. (Previously scheduled from 26th July 2021)	Due to Heavy rain and Flood situation in Kolhapur, Sangli & Satara District Shivaji University has postponed the exam schedule. As per revised time table Examination of Final Year B. Pharm. Was commenced from 29th July, 2021.
7.	2019- 20	Three students of our college not filled Option form due to technical issues for online examination commencing from 22/10/2020	Application of the student accepted and contacted to university to resolve the problem related to filling option form.	Information received from university and option form filled and submitted
8.	2019- 20	All B. Pharm Students The students of our college have received a message while giving online exam that the exam is forcefully ended due to technical issues before completion of exam.	Application accepted as examination ended due to technical issues	Corrective measures were taken, students allowed to rejoin for online examination and informed to students.
9.	2018- 19	Mr. Harshvardhan V. Patil	Application of the student accepted and	Result of the student declared



		A second-year student of A.Y 2018-2019 Mr. Harshvardhan V. Patil <b>result was declared</b> but the subject <b>BIOCHEMISTRY</b> is not included in the result.	contacted to university to resolve the problem related to result declared.	with subject Biochemistry and information given to student.
10.	2017- 18	Four Students not received mark-sheet Four Students of our college Bhokare Bipin Anil, Kamble Abhijeet Kiran, Relekar Rushikesh Jaykumar and Nadaf Ayesha Shikandar not received mark-sheet.	Application of the student accepted and contacted to university to resolve the problem related to mark-sheet.	All four students received their mark-sheet.



> CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

**2021-22: Action Taken on Feedback** 

## SUMMARY REPORT REGARDING MODE OF CONDUCT OF END SEMESTER EXAM

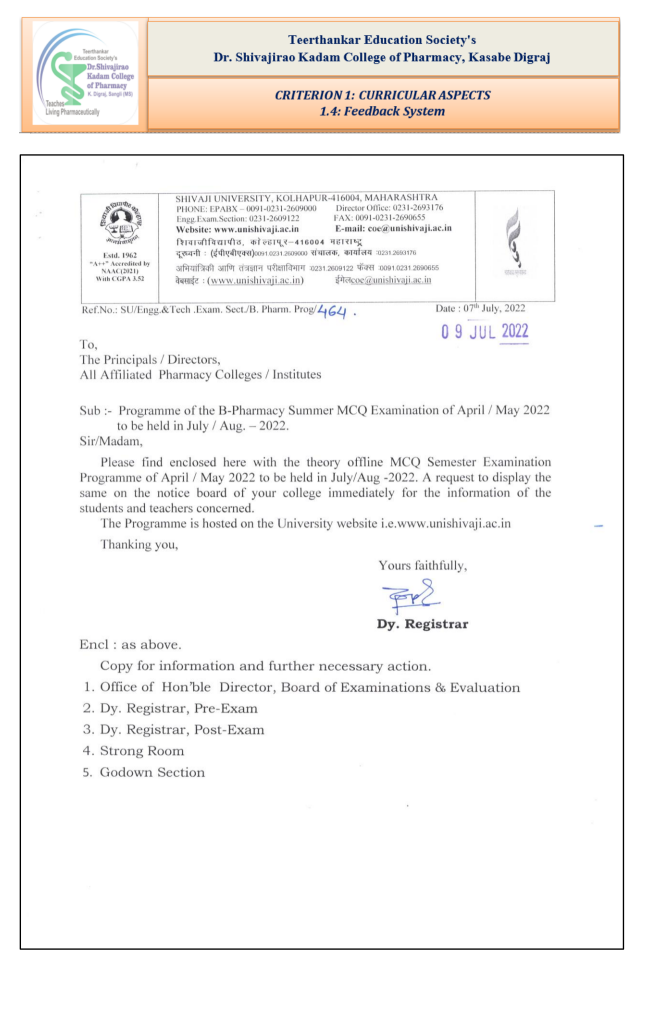
APRIL/MAY 2022

LINK FOR FEEDBACK:

	is/d/e/1FAIpQLSdrYdKfvNbZq3A Q/viewform?vc=0&c=0&w=1&1	
394 responses		6
		Accepting responses
Summary	Question	Individual
6. Your choice for mode of SUK 394 responses	32.7% patt	criptive offline mode (As per exam ern of PCI syllabus 2016) Q offline mode (Note: If in future PCI/
67.3%	regis patte	PC refuses my pharmacist stration due to MCQ offline exam ern, then i will be solely responsible he same)



Regarding conduct of mode of examination Consent form for end semester exam April/May 2022
1. Name of the student * SNEHA KHADE
2. Class of the student * 1st year b pharm
3. Roll no. of the student * 46
4. Valid email id of the student * khadesneha96@gmail.com
6. Your choice for mode of SUK April /May 2022 end semester theory exam *
<ul> <li>Descriptive offline mode (As per exam pattern of PCI syllabus 2016)</li> <li>MCQ offline mode (Note: If in future PCI/ MSPC refuses my pharmacist registration due to MCQ offline exam pattern, then i will be solely responsible for the same)</li> </ul>





CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

#### SHIVAJI UNIVERSITY, KOLHAPUR Circular No. 464 Exam. Of July/Aug -2022.

Programme of the First to Fourth Year B. Pharmacy (Sem. I to VIII)

Summer Examination to be held in July/Aug-2022.

- 1. Candidates are requested to be present at their respective places of examination **FIFTEEN MINUTES** before the time appointed for setting of the first paper and **TEN MINUTES** before the time of setting of each subsequent paper. They are forbidden to take any book or paper into the examination hall
- INSTRUCTIONS: Common Instruction as per Circular No. Su/Appoinment / RVC/301,304,305, dated : 13<sup>th</sup> 14<sup>th</sup> & 16<sup>th</sup> September, 2020, शिवाजी वि./ ऑन परीक्षा /29, दिनांक ०१-०२-२०२० and Current Circular No. SU/ Appointment Section/ RVC/243, dated 06<sup>th</sup> July, 2022 also available on University website www.unishivaji.ac.in.
- 3. The Written Examination will be held at :

Centre	(	Code	College
	Centre	College	
Kolhapur (CPK)	3	244	Bharati Vidyapeeth College of Pharmacy
Peth Wadgaon (CPPV)	10	336	Ashokrao Mane College of Pharmacy
Warananagar (TKCP)	3	319	Tatyasaheb Kore College of Pharmacy
Karad (GPCK)	2	241	Govt. College of Pharmacy
Vita (ACPHV)	41	491	Adarsh College of Pharmacy
Mahagaon (SGMCP)	13	443	Sant Gajanan Maharaj College of Pharmacy
Ashta (ADCPA)	1	598	Annasaheb Dange College of Pharmacy
Kodoli (VPIPK)	525	606	Vasantidevi Patil Institute of Pharmacy
K. Digraj (SKCP)	11	599	Dr. Shivajirao Kadam College of Pharmacy,
Sangli (ABCP)	11	242	Appasaheb Birnale College of Pharmacy
Kasegaon (RCPK)	47	327	Rajarambapu College of Pharmacy
Raigaon (NBCPS)	8	359	Late N. B. Chabada Inst. of Pharmacy
Ghogaon (SNTK)	403	320	Shri Santkrupa College of Pharmacy
Jaitapur (AGCPS)	562	349	Arvind Gavali College of Pharmacy
Rajendranagar Kolhapur (SCPK)	3	605	Sarojini College of Pharmacy, Rajendranagar, Kolhapur.
Kalambe Tarf Kale (ABPCK)	97	622	Anandi B. Pharmacy College.Kale

#### 🗠 . Written Examination will be conducted in the following order :

Day	Date	Time : 01.00p.m. to 02.00 p.	m.
Monday	25/07/2022	Human Anatomy and Physiology - I	69857
Tuesday	26/07/2022	Pharmaceutical Analysis - I	69859
Wednesday	27/07/2022	Pharmaceutics I	69861
Thursday	28/07/2022	Pharmaceutical Inorganic Chemistry	69863



	First Ye	ear B. Pharm. Sem. II (Credit System)	
Day	Date	Time 10.00 a.m. to 11.00 a.m.	n.
Monday	25/07/2022	Human Anatomy and Physiology - II	69869
Tuesday	26/07/2022	Pharmaceutical Organic Chemistry – I	69871
Wednesday	27/07/2022	Biochemistry	69873
Thursday	28/07/2022	Pathophysiology	69875

Second Year B. Pharm. Sem. III ( Credit System)				
Day	Date	Time : 01.00p.m. to 02.00 p.m.	a.	
Monday	08/08/2022	Pharmaceutical Organic Chemistry -II	69879	
Wednesday	10/08/2022	Physical Pharmaceutics-I	69881	
Thursday	11/08/2022	Pharmaceutical Microbiology	69883	
Friday	12/08/2022	Pharmaceutical Engineering	69885	

Second Year B. Pharm. (Credit System) Sem. IV				
Day	Date	Time :10.00 a.m. to 11.00p.m	n.	
Monday	08/08/2022	Pharmaceutical Organic / chemistry III- Theory	69887	
Wednesday	10/08/2022	Medicinal Chemistry I- Theory	69889	
Thursday	11/08/2022	Physical Pharmaceutics II- Theory	69891	
Friday	12/08/2022	Pharmacology I- Theory	69893	
Saturday	13/08/2022	Pharmacognosy I- Theory	69888	

Third Year B. Pharm. (Credit System)Sem. V				
Day	Date	Time :10.00 a.m. to 11.00	0p.m.	
Monday	01/08/2022	Medical Chemistry II- Theory	69896	
Tuesday	02/08/2022	Industrial Pharmacy I- Theory	69897	
Wednesday	03/08/2022	Pharmacology II- Theory	69899	
Thursday	04/08/2022	Pharmacognosy II- Theory	69901	
Friday	05/08/2022	Pharmaceutical Jurisprudence – Theory	69903	



#### CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

Day	Date	Time : 01.00p.m. to 02.00 p.m.		
Monday	01/08/2022	Medicinal Chemistry - III	79499	
Tuesday	02/08/2022	Pharmacology-III	79500	
Wednesday	03/08/2022	Herbal Drug Technology	79501	
Thursday	04/08/2022	Bio-Pharmaceutics & Pharmacokinetics	79502	
Friday	05/08/2022	Pharmaceutical Biotechnology	79503	
Saturday	06/08/2022	Quality Assurance	79504	

	Fourth Ye	ar B. Pharm. (Credit System)Sem. VI	I
Day Date Time :10.00 a.m. to 11.00a.m.			
Monday	25/07/2022	Instrument Methods of Analysis	80896
Tuesday	26/07/2022	Industrial Pharmacy	80897
Wednesday	27/07/2022	Pharmacy Practice	80898
Thursday	28/07/2022	Novel Drug Delivery System	80899

	Final Year	r B. Pharm. Sem. VIII (Credit System)			
Day	Date	e Time 01.00 p.m. to 02.00p.m.			
Monday	25/07/2022	Biostatistics & Research Methodology	82066		
Tuesday	26/07/2022	Social & Preventive Pharmacy	82067		
Wednesday	27/07/2022	Pharma Marketing Management	82068		
Thursday	28/07/2022	Pharmaceutical Regulatory Science	82069		
Friday	29/07/2022	Pharmacovigilance	82070		
Saturday	30/07/2022	Quality Control & Standardization of Herbals	82071		
Monday	01/08/2022	Cosmetic Science	82074		
Tuesday	02/08/2022	Experimental Pharmacology	82075		
Wednesday	03/08/2022	Advanced Instrumental Techniques	82076		
Thursday	04/08/2022	Dietary Supplements & Nutraceuticals	83114		

Following Non University level exam should be arranged by the colleges.

 Semester I- Communication Skills- 69865, Remedial Biology -69867 & Remedial Mathematics 70760

• Semester II - Computer Applications in Pharmacy-69876 & Environmental Sciences - 69878

• Semester VII - Practice School -81221

Kolhapur Date – 9<sup>th</sup> July, 2022

لسم کی الم Director, -Board of Examination's and Evaluation

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Subject Code: 79502         (Parameting from abo OMR of Repert) / Student should fill this code on OMR sheet)         Subject Name: B. Pharmacy (Credit System), 79502, 79502, 79502, - Biopharmaceutics and Pharmacokinetics - Theory_04.08.2022_1.00 PM         Date: 04-08-2022       Time: 13:00:00 to 14:00:00         QF Code: 9467QP       Time: 13:00:00 to 14:00:00         Total Marks: 50 Each Question 2 Marks, Total 25 Ques, Duration 1 HT       Incenal drug excretion, the Rate of excretion = Rate of filtration + Rate of secretion =         1. In renal drug excretion, the Rate of excretion = Rate of filtration + Rate of secretion =       Image Secretion =         0. Absorption       b. Elimination         c. Re-absorption       b. Elimination         d. None of these       d. None of these         2. Absorption       b. Level B         c. Level C       d. Multiple level C         3. The			Seat No.: 3993
(Interpretation of the second DMR select)         Subject Name: B. Pharmacy (Credit System)_79502.79502 - Biopharmaceutics and Pharmacokinetics - Theory_04,08.2022_100 PM         Dat: 04-08-2022       Time: 13:00:00 to 14:00:00         QP Code: 9467QP         Total Marks: 50 Each Question 2 Marks, Total 25 Ques, Duration 1 Hr         1. Increal drug exerction, the Rate of exerction = Rate of filtration + Rate of secretion - te of	MAI	RCH - 2022 (Summer	session) Examination
(Interpretation of the second DMR select)         Subject Name: B. Pharmacy (Credit System)_79502.79502 - Biopharmaceutics and Pharmacokinetics - Theory_04,08.2022_100 PM         Dat: 04-08-2022       Time: 13:00:00 to 14:00:00         QP Code: 9467QP         Total Marks: 50 Each Question 2 Marks, Total 25 Ques, Duration 1 Hr         1. Increal drug exerction, the Rate of exerction = Rate of filtration + Rate of secretion - te of	Subject Code: 79	9502	
Date: 04-08-2022       Time: 13:00:00 to 14:00:00         Qf Cade: 9467QF       Total Marks : 50 Each Question 2 Marks, Total 25 Ques, Duration 1 Hr         1. In renal drug excretion, the Rate of excretion = Rate of filtration + Rate of secretion = to of	(विध्यार्थ्यांनी हा विषय कोड O Subject Name: B	MR वर लिहावा / Student should fill this code or .Pharmacy (Credit System)_79502_	n OMR sheet) .79502 - Biopharmaceutics and
QP Code: 9467QP         Total Marks : 50 Each Question 2 Marks, Total 25 Ques, Duration 1 Hr         I. In renal drug excretion, the Rate of excretion = Rate of filtration + Rate of secretion = It of         a. Absorption       b. Elimination         a. Absorption       b. Elimination         c. Absorption       c. None of these         2. Marks : 50 Each Question J VIVC level can be expected from a drug with high and site independent solubility and permeability?         a. Level A       b. Level B         c. Level C       d. Multiple level C         3. The polymorph is unstable at all temperatures and pressures.         a. Enantiotropic       b. Stoichiometric         c. Non-stoichiometric       -d. Monotropic         Permeation rate-limited       -b. Perfusion rate-limited         c. Transmembrane rate-limited       -b. Zero order followed by first order         c. First order       -d. First order followed by first order         e. First order       -d. First order followed by zero order         a. The model is based on curve fitting approach       b. Extensive efforts are required in the development of exact model         c. It is not useful in predicting drug concentration- time profile in pathogenic conditions       c. It is a representation of various rate processes involved in drug disposition			Time: 13:00:00 to 14:00:00
1. In renal drug excretion, the Rate of excretion = Rate of filtration + Rate of secretion -         a. Absorption       b. Elimination         a. Absorption       b. Elimination         c. Absorption       d. None of these         3. Which of the following IVIVC level can be expected from a drug with high and site independent solubility and permeability?         a. Level A       b. Level B         c. Level C       d. Multiple level C         3. The polymorph is unstable at all temperatures and pressures.         a. Enantiotropic       b. Stoichiometric         c. Non-stoichiometric       d. Monotropic         4. In case of highly lipophilic drugs, distribution is         Permeation rate-limited       b. Zero of the above         5. The carrier mediated absorption mechanism follows kinetics.         a. Zero order       b. Zero order followed by first order         c. First order       d. First order followed by zero order         6. Which of the following statement is FALSE in case of compartment modelling?         b. Extensive efforts are required in the development of exact model         c. It is not useful in predicting drug concentration- time profile in pathogenic conditions	QP Code: 94670	2P	
<b>a.</b> Absorption       b. Elimination <b>a.</b> Absorption       b. Elimination <b>c.</b> Re-absorption       d. None of these <b>b.</b> Level A       b. Level B         c. Level C       d. Multiple level C <b>3.</b> The polymorph is unstable at all temperatures and pressures.       a. Kono-stoichiometric         c. Non-stoichiometric       d. Monotropic <b>4.</b> Permeation rate-limited       b. Perfusion rate-limited         c. Transmembrane rate-limited       b. Serio order followed by first order         c. First order       b. Zero order followed by zero order <b>6.</b> Which of the following statement is FALSE in case of compartment modelling?         a. The model is based on curve fitting approach time profile in pathogenic conditions       b. Extensive efforts are required in the development of exact model         c. It is not useful in predicting drug concentration- time profile in pathogenic conditions       b. Extensive efforts are required in the development of exact model         d. It is a representation of various rate processes involved in drug disposition       b. It is a representation of various rate processes involved in drug disposition	and the second second	1	
a. Absorptionb. Elimination d. None of thesec. Re-absorptiond. None of thesec. Mulch of the following IVIVC level can be expected from a drug with high and site indegradent solubility and permeability?a. Level A c. Level Cb. Level B d. Multiple level Ca. Level Cb. Stoichiometric3. The polymorph is unstable at all temperatures and pressures. a. Enantiotropicb. Stoichiometricc. Non-stoichiometricd. Monotropic4. In case of highly lipophilic drugs, distribution is d. None of the above5. The carrier mediated absorption mechanism c. Transmembrane rate-limitedb. Zero order followed by first ordera. Zero order b. Zero order followed by zero order6. Which of the following statement is FALSE in case of compartment modelling?a. The model is based on curve fitting approach me model is pasted on curve fitting approach 		excretion, the Rate of excretion	n = Rate of filtration + Rate of secretion –
a. Re-absorption       d. None of these         2. Which of the following IVIVC level can be expected from a drug with high and site independent solubility and permeability?         a. Level A       b. Level B         c. Level C       d. Multiple level C         3. The polymorph is unstable at all temperatures and pressures.         a. Enantiotropic       b. Stoichiometric         c. Non-stoichiometric       d. Monotropic         4. In case of highly lipophilic drugs, distribution is         Permeation rate-limited       b. Perfusion rate-limited         c. Transmembrane rate-limited       d. None of the above         5. The carrier mediated absorption mechanism follows kinetics.       b. Zero order followed by first order         c. First order       d. First order followed by zero order         d. Which of the following statement is FALSE in case of compartment modelling?       b. Extensive efforts are required in the development of exate model         a. The model is based on curve fitting approach time profile in pathogenic conditions       b. Extensive of visual model         c. It is not useful in predicting drug concentration- time profile in pathogenic conditions       c. It is a representation of various rate processes involved in drug disposition			
2. Which of the following IVIVC level can be expected from a drug with high and site independent solubility and permeability?         a. Level A       b. Level B         c. Level C       d. Multiple level C         3. The polymorph is unstable at all temperatures and pressures.       b. Stoichiometric         a. Enantiotropic       b. Stoichiometric         c. Non-stoichiometric       d. Monotropic         4. In case of highly lipophilic drugs, distribution is       -         a. Permeation rate-limited       -b. Perfusion rate-limited         c. Transmembrane rate-limited       -b. Perfusion rate-limited         a. Zero order       b. Zero order followed by first order         c. First order       -d. First order followed by zero order         6. Which of the following statement is FALSE in case of compartment modelling?       b. Extensive efforts are required in the development of exact model         a. The model is based on curve fitting approach time profile in pathogenic conditions       b. Extensive efforts are required in the development of exact model			
independent solubility and permeability?a. Level Ab. Level Bc. Level Cd. Multiple level C3. The polymorph is unstable at all temperatures and pressures.a. Enantiotropicb. Stoichiometricc. Non-stoichiometric.d. Monotropic4. In case of highly lipophilic drugs, distribution isc. Permeation rate-limited.b. Perfusion rate-limitedc. Transmembrane rate-limited.b. Stoichiowetrics.a. Zero orderb. Zero order followed by first orderc. First order.d. First order followed by zero order6. Which of the following statement is FALSE in case of compartment modelling?a. The model is based on curve fitting approachb. Extensive efforts are required in the development of exact modelc. It is not useful in predicting drug concentration-time profile in pathogenic conditionsd. It is a representation of various rate processes involved in drug disposition	S. Re-absorption		d. None of these
a. Level A       b. Level B         c. Level C       d. Multiple level C         3. The polymorph is unstable at all temperatures and pressures.       b. Stoichiometric         a. Enantiotropic       b. Stoichiometric         c. Non-stoichiometric       -d. Monotropic         4. In case of highly lipophilic drugs, distribution is       -d. Monotropic         4. In case of highly lipophilic drugs, distribution is       -d. Monotropic         4. In case of highly lipophilic drugs, distribution is       -d. Monotropic         5. The carrier mediated absorption mechanism follows			spected from a drug with high and site
c. Level C       d. Multiple level C         3. The polymorph is unstable at all temperatures and pressures.       a. Enantiotropic         a. Enantiotropic       b. Stoichiometric         c. Non-stoichiometric       -d. Monotropic         4. In case of highly lipophilic drugs, distribution is       -d. Monotropic         4. Permeation rate-limited       -b. Perfusion rate-limited         c. Transmembrane rate-limited       -b. Perfusion rate-limited         c. Transmembrane rate-limited       b. Zero order followed by first order         c. First order       b. Zero order followed by zero order         6. Which of the following statement is FALSE in case of compartment modelling?         a. The model is based on curve fitting approach       b. Extensive efforts are required in the development of exact model         c. It is not useful in predicting drug concentration-time profile in pathogenic conditions       d. It is a representation of various rate processes involved in drug disposition	50	and the second s	b. Level B
a. Enantiotropicb. Stoichiometricc. Non-stoichiometric.d. Monotropic <b>4. In case of highly lipophilic drugs, distribution is</b> a. Permeation rate-limited.b. Perfusion rate-limitedc. Transmembrane rate-limited.b. Perfusion rate-limitedc. Transmembrane rate-limited.b. Perfusion rate-limitedc. Transmembrane rate-limited.b. Perfusion rate-limitedd. None of the above.s. The carrier mediated absorption mechanism follows	c. Level C		d. Multiple level C
a. Enancieve product	3. The p	olymorph is unstable at all temp	
<ul> <li>In case of highly lipophilic drugs, distribution is</li></ul>	· · · · · · · · · · · · · · · · · · ·		
<ul> <li>Permeation rate-limited</li> <li>Transmembrane rate-limited</li> <li>None of the above</li> <li>S. The carrier mediated absorption mechanism follows kinetics.         <ul> <li>Zero order</li> <li>First order</li> <li>First order</li> <li>First order followed by first order</li> </ul> </li> <li>Which of the following statement is FALSE in case of compartment modelling?         <ul> <li>The model is based on curve fitting approach</li> <li>The model in predicting drug concentration-time profile in pathogenic conditions</li> </ul> <li>It is not useful in predicting drug concentration-time profile in pathogenic conditions</li> </li></ul>	c. Non-stoichion	netric	A. Monotropic
c. Transmembrane rate-limitedd. None of the above5. The carrier mediated absorption mechanism follows kinetics.a. Zero orderb. Zero order followed by first orderc. First orderd. First order followed by zero order6. Which of the following statement is FALSE in case of compartment modelling?a. The model is based on curve fitting approachb. Extensive efforts are required in the development of exact modelc. It is not useful in predicting drug concentration-time profile in pathogenic conditions	4. In case of high	ghly lipophilic drugs, distributio	on is
5. The carrier mediated absorption mechanism follows	Permeation rat	te-limited	一も. Perfusion rate-limited
a. Zero orderb. Zero order followed by first orderc. First orderd. First order followed by zero order6. Which of the following statement is FALSE in case of compartment modelling?a. The model is based on curve fitting approachb. Extensive efforts are required in the development of exact modelc. It is not useful in predicting drug concentration-time profile in pathogenic conditionsd. It is a representation of various rate processes involved in drug disposition	c. Transmembra	ne rate-limited	d. None of the above
a. Zero orderb. Zero order followed by first orderc. First orderd. First order followed by zero order6. Which of the following statement is FALSE in case of compartment modelling?a. The model is based on curve fitting approachb. Extensive efforts are required in the development of exact modelc. It is not useful in predicting drug concentration-time profile in pathogenic conditionsd. It is a representation of various rate processes involved in drug disposition	5. The carrier r	nediated absorption mechanism	follows kinetics.
<ul> <li>6. Which of the following statement is FALSE in case of compartment modelling?</li> <li>a. The model is based on curve fitting approach</li> <li>c. It is not useful in predicting drug concentration- time profile in pathogenic conditions</li> <li>b. Extensive efforts are required in the development of exact model</li> <li>d. It is a representation of various rate processes involved in drug disposition</li> </ul>		-	
<ul> <li>a. The model is based on curve fitting approach</li> <li>b. Extensive efforts are required in the development of exact model</li> <li>d. It is a representation of various rate processes involved in drug disposition</li> </ul>	c. First order		-d. First order followed by zero order
<ul> <li>a. The model is based on curve fitting approach</li> <li>b. Extensive efforts are required in the development of exact model</li> <li>d. It is a representation of various rate processes involved in drug disposition</li> </ul>	6. Which of the	c following statement is FALSE i	n case of compartment modelling?
c. It is not useful in predicting drug concentration- time profile in pathogenic conditions d. It is a representation of various rate processes involved in drug disposition			b. Extensive efforts are required in the
time profile in pathogenic conditions processes involved in drug disposition			
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04/08/2022, 11:02 AM			
04/08/2022, 11:02 AM			



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7. What is the mean residence time (MRT)	of a drug having an AUMC of 48 mg-hr/L and
AUC of 12 mg-hr/L?	b. 8h
a. 0.25h	d. 1h
<u>c</u> . 4h	u. <i>m</i>
8. Increased gastric emptying rate causes,	
a. Delayed onset time of delayed release dosage	b. Decrease in onset time of delayed release dosage forms
forms	d. Increased drug degradation in stomach
Increased gastric irritation of drug	a. mercased and g degradation in stomach
9. Followings are the causes of nonlinearity	in oral drug absorption EXCEPT,
a. When absorption is solubility rate limited	b. When absorption involves carrier-mediate transport system
c. When presystemic metabolism attains saturation	d. When absorption involves passive diffusio mechanism
10. The order of binding of drugs to various	plasma proteins is as follows;
a. Albumin > lipoproteins > globulins > α1 acid	b. Albumin > $\alpha$ 1 acid glycoprotein > globulins
glycoprotein	> npoproteins
c. Albumin > lipoproteins > a1 acid glycoprotein >	_d. Albumin > α1 acid glycoprotein >
globulins	lipoproteins > globulins
11. Orally administered sabin polio vaccine is	absorbed by masher'
a. Phagocytosis	-b. Pinocytosis
c. Transcytosis	d. Ion-pair transport
	-
12. Which one of the followings has very low p	perfusion rate?
a. Muscle and skin	b. Adrenals and brain
Fat and bone جعر.	d. Lung and kidney
13 Amorphous formers (	<i>a</i>
13. Amorphous forms of drugs are a. Also called solvates	
	b. Also called super cooled liquids
c. Less soluble than crystal forms	.d. None of the above
14. According to Michaelis-Menton and	. 2007 0
14. According to Michaelis-Menten equation, i concentration follows	initial linear increase in rate (dc/dt) with
a First order	
c. Mixed order	vb. Zero Order
	d. Second order
15. Penicillin G Procaine suspension is general	ly administered through route
	04/08/2022
	34/08/2022



	file:///C:/Users/ADMIN/AppData/Local/Temp/RarSEXa2784.31444/B
a. Subcutaneous	∽b. Intramuscular
c. Intra arterial	d. Intra dermal
16. The hemorrhagic reaction caused by due to its	Warfarin when displaced by Plienylbutazone is
a. Small Vd	b. Large Vd
c. Narrow therapeutic index	-d. Both a & c
17. Which of the following organ is consi compartment model?	idered as the central compartment in a two
a. Muscles	لى. Liver
c. Adipose	d. Skin
S. When the systemic availability of a d that of an oral standard of the same drug	rug after oral administration is compared with g, it is referred to as
a. Bioavailable fraction	b. Bioavailability
c. Relative bioavailability	∠d. Absolute bioavailability
19. Which one of the followings is a maj	
-a. Liver	b. Lungs
c. Kidney	d. Intestine
	ged when, fraction of drug excreted unchanged
(fu) is ≤ and renal function (RF) is	
a. 0.3, 0.7	b. 0.4, 0.6
c. 0.4, 0.8	0.4, 0.7 للم
Following kinetic parameters are ger plasma concentration-time profile of a concentration.	nerally calculated from the elimination phase of a drug EXCEPT,
ه. Ka	b. KE
c. CIT	d. Ke
22. How many rate constants appear in administration?	three-compartment open model intravenous
a. 6	<b>レ</b> b. 5
c.7	d. 4
23. In-vivo bioavailability and biocquiva drug products under following circumst	alence studies are need not to be conducted for tances;
a. Rapid and similar dissolution	b. High therapeutic window
and a second	04/08/2022, 11:02 AM



	c. Excipients used are same as those present in approved drug product	d. All of the above.
	24. The time required for a drug to start pro known as a. Tmax ~c. Onset of action	b. Onset time d. Mean residence time (MRT)
	25. The binding site I on human serum albur a. Warfarin binding site c. Azapropazone binding site	b. Tamoxifen binding site d. Both a and c
-		
	599	
	599	,



CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## **2021-22: Action Taken on Feedback**

ety Act 1860 No. MAHA/6330/SANGLI, Dt. 12/12/1997 bay Public Trust Act No. AF-6292 SANGLI, Dt. 09/02/ Teerthankar Education Society's Dr. Shivajirao Kadam College of Pharmacy Baganwat, A/p. Kasabe Digraj, Tal. Miraj, Dist. Sangli - 416 305. E-mail : skcopharmdeg@gmail.com Phone No. : 9404398406 Date: 25/11/2021 Ref. No. : Exam-69/2021-22 To, Controller of Examination, Shivaji University, Kolhapur. Subject: Regarding correction in result of final year passed Student. Respected Sir/Mam, With reference to above subject, a student of our college Mr. Harshvardhan V. Patil has successfully completed B. Pharmacy from Dr. Shivajirao Kadam College of Pharmacy K. Digraj in the year 2021. The student was admitted for B. Pharmacy in the year 2016 which had Shivaji university syllabus and did not have any credit point system but later the student was year down (year: 2017) and then again enrolled in the year 2018, but now the syllabus was change and was as per PCI (Pharmacy Council of India) which consists of credit point system. The PRN for the first two semesters Sem-I and Sem-II of student was i.e. 2016096110 and the PRN was change i.e. 2018101228 after the student was reenrolled according to PCI syllabus for rest of the semesters. So now due to change in syllabus and credit point system there is error in the result of the student which needs to be corrected so please look into the matter and provide guidance regarding the same. Sr. PRN for Sem-I & H PRN for remaining all semesters Name of the student No. (Shivaji University Syllabus) (PCI Syllabus) Harshvardhan V. Patil 2016096110 2018101228 g.No.2 Nev pharm/ 6vova 2016/940 Principal, Dr.Shivajirao Kadam College of Pharmacy (Degree), Baganwat, Kasabe Digraj, Tal. Miraj, Dist. Sangli.



CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## 2021-22: Action Taken on Feedback

Name	: Patil Harshvardhan Vijay ( Varsha )			
University PR	N : 2018101228	Seat No	: 20962	
Course Part	: B. Pharmacy (Credit System) Sem VIII			
College	: Dr. Shivajirao Kadam College of Pharmacy, Kasbe-Digraj - Kasbe	-Digraj		
Branch				
Paper Code	Paper / Subject Name		Marks	Result
B. Pharmacy	(Credit System) Sem VIII			
82066	Biostastistics and Research Methdology Theory (0/100)		93	PASS
		TW	24	
		TH	69	
82067	Social and Preventive Pharmacy - Theory (0/100)		82	PASS
		TW	19	
		TH	63	
82070	Pharmacovigilance - Theory (0/100)		79	PASS
		TW	19	
		TH	60	
82076	Advanced Instrumentation Techniques - Theory (0/100)		89	PASS
	and the second	TH	69	
		TW	20	
82077	Project Work (0/150)		118	PASS
		PW	118	
Result Decla College of Result NGC IN Pharm appro 2016 4 Aug	al Nall 1940			

## Mr. Harshvardhan V. Patil (2021-22)



> CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## **2021-22:** Action Taken on Feedback



Mr. Attar Armaan Farukh (2021-22)



#### CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## 2021-22: Action Taken on Feedback

Name University PR Course Part College	<ul> <li>ATTAR ARMAN FARUKH ( RAISA )</li> <li>N : 2021078620</li> <li>B. Pharmacy (Credit System) Sem 1</li> <li>Dr. Shivajirao Kadam College of Pharmacy, Kasbe-Digraj - Kasbe-Dij</li> </ul>	Seat No : graj	: 1212	
Branch				
Paper Code	Paper / Subject Name		Marks	Result
	(Credit System) Sem I		70	DACC
69857	Human Anatomy & Physiology 1 (0/100)	TW	70 22	PASS
		TH	48	
69858	Human Anatomy & Physiology IPr (0/50)		42	PASS
09030	Human Anatomy & Physiology IPT (0/50)	TW	13	
		PR	29	
69859	Pharmaceutical Analysis I - Th (0/100)		91	PASS
07039	inanaceatear citarysis ( - 11 (0/100)	TW	22	
		TH	69	
69860	Pharmaceutical Analysis I - Pr (0/50)		45	PASS
		PR	32	
		TW	13	
69861	Pharmaceutics I - Theory (0/100)		90	PASS
		TW	24	
		TH	66	
69862	Pharmaceutics I - Practical (0/50)		41	PASS
		TW PR	12 29	
	2 CL 2 CL 20100	T IX	93	PASS
69863	Pharmaceutical Inorg. Chem Th (0/100)	TH	72	
		TW	21	
69864	Phamaceutical Inorganic Chemistry - Practical (0/50)		43	PASS
09804	Thanaceancar morganic entering	TW	12	
		PR	31	
69865	Communication Skills - Theory (0/50)		41	PASS
		TW	12	
		THCL	29	
69866	Communication Skills - Practical (0/25)	DE	25	PASS
		PR TW	15	
		1 **	45	PASS
70760	Remedial Mathematics - Theory (0/50)	TW	13	
		ТН	32	
			-	
	SS red Date : 16/04/2022			

Mr. Attar Armaan Farukh (2021-22)



CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## **2020-21:** Action Taken on Feedback

To,

All Principals, Affiliated to Shivaji University, Kolhapur

> Reference: Minutes of meeting and Decision taken at Virtual meeting of SUPPA on Thursday, 18th February 2021 through Zoom mode. Subject : Reducing 20 % part of syllabus for Semester-I examinations in the academic year 2020-21.

#### **Respected Principals**,

Apropos cited subject, I would like to take your attention towards Point no. 6 discussed in the Virtual meeting of SUPPA on Thursday, 18th February 2021. As per the resolution by Govt. of Maharashtra and guidelines suggested by UGC; it has been advised to reduce 20 % part of syllabus for Semester examinations in the academic year 2020-21.

So herewith, I am directed to communicate and ask for the suggestions from you, which part of the syllabus can be considered for the 20 % reduction from syllabus of all subjects of **SEM I** for the Semester examination 2020-21.

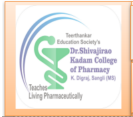
It is expected to communicate your opinion in attached proforma with the specified name of an Unit or a Chapter or Practicals as earliest as possible on/before 22-02-2021 to this email.

Thanking You .....!

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☆ ©	Dear Sir/Madar	n,								
∑ ⊳	convenient for	examining authority	y, all respected Pri	ncipals are requested	to allocate these 12 (twe	) compulsory subjects & 10 (ten) el lve) subjects to faculty members &	take their expert op	pinion r	egardi	ing
0•	reduction of 20 Google form in		further requested t	o complete this task <b>o</b>	on or before 23 <sup>rd</sup> Februa	ry 2021. Please note that every allo	ocated teacher has t	o fill a :	separa	ate
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ĵ∙ ₽	https://docs.goo	<u>ogle.com/forms/d/e/</u>	/1FAIpQLSduyhrKY	<u>′7NUo0Gtk5psMMKZc</u>	<u>q-ryf-ZoeNzx-SjGNPS9PT</u>	7ynw/viewform?vc=0&c=0&w=1&flr	<u>=0&amp;gxids=7628</u>			
<b>⊳</b> •	Dr. R. B. Jadhav									
+	M.P Principal	'harm Ph.D.								
•		ge College of B. Pharn a Dist. Sangli.(Maharas								

Google form Link for reduction in syllabus:

https://docs.google.com/forms/d/e/1FAIpQLSduyhrKY7NUo0Gtk5psMMKZq-ryf-ZoeNzx-SjGNPS9PT7ynw/viewform?vc=0&c=0&w=1&flr=0&gxids=7628



> CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

# Shivaji University, Kolhapur

# Faculty of Pharmacy

# Suggestions on Reduction of Syllabus

Class & Sem: Second Year B. Pharm (Sem-IV)

Name of College: .....

Name of Faculty: .....

Sr. No.	Unit Number	Unit Name	Content to be removed	Justification
01	I			
02	II			
03	=			
04	IV			
05	V			

Signature



> CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

# Shivaji University, Kolhapur

# Reducing 20 % part of syllabus for

## **Semester-I End examinations**

## Academic year 2020-21

**Reference:** Minutes of meeting and Decision taken at Virtual meeting of SUPPA on Thursday, 18th February 2021 through Zoom mode.

Course:	B. Pharmacy	Name of Subject	
Class:	B. Pharm First Year	Semester	Ι

Points that can be omitted from Syllabus for End Semester Examination	Reasons, if any

Note: Syllabus Exclusion criteria, for reference purpose only.

- May be teach in forthcoming semesters
- May be cover in forthcoming practical's
- May have least importance
- Likewise.....



CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## Shivaji University Kolhapur

## Summary of Reducing 20 % of Syllabus for

## End Semester Theory Examinations (B. Pharm)

Semester	Course code	Name of the course	Unit No. to be omitted
Ι	BP101T	Human Anatomy and Physiology I	I
	BP102T	Pharmaceutical Analysis I	I
	BP103T	Pharmaceutics I	IV
	BP104T	Pharmaceutical Inorganic Chemistry	V
	BP105T	Communication skills	V
	BP106RBT	Remedial Biology	IV
	BP106RMT	Remedial Mathematics	V
II	BP201T	Human Anatomy and Physiology II	V
	BP202T	Pharmaceutical Organic Chemistry I	V
	BP203T	Biochemistry	I
	BP204T	Pathophysiology	IV & V
	BP205T	Computer Applications in Pharmacy	V
	BP206T	Environmental sciences	111
III	BP301T	Pharmaceutical Organic Chemistry II	V
	BP302T	Physical Pharmaceutics I	V
	BP303T	Pharmaceutical Microbiology	V
	BP304T	Pharmaceutical Engineering	V
IV	BP401T	Pharmaceutical Organic Chemistry III	IV
	BP402T	Medicinal Chemistry I	V
	BP403T	Physical Pharmaceutics II	V



	BP404T	Pharmacology I	V
	BP405T	Pharmacognosy and Phytochemistry I	V
Semester	Course code	Name of the course	Unit No. to be omitte d
V	BP501T	Medicinal Chemistry II	V
	BP502T	Industrial Pharmacy I	V
	BP503T	Pharmacology II	I
	BP504T	Pharmacognosy and Phytochemistry II	IV
	BP505T	Pharmaceutical Jurisprudence	V
VI	BP601T	Medicinal Chemistry III	V
	BP602T	Pharmacology III	III
	BP603T	Herbal Drug Technology	I
	BP604T	Biopharmaceutics and Pharmacokinetics	IV
	BP605T	Pharmaceutical Biotechnology	IV
	BP606T	Quality Assurance	V
VII	BP701T	Instrumental Methods of Analysis	V
	BP702T	Industrial Pharmacy II	IV
	BP703T	Pharmacy Practice	V
	BP704T	Novel Drug Delivery System	IV
VIII	BP801T	Biostatistics and Research Methodology	IV
	BP802T	Social and Preventive Pharmacy	II
	BP803T	Pharma Marketing Management	V
	BP804T	Pharmaceutical Regulatory Science	IV



## CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

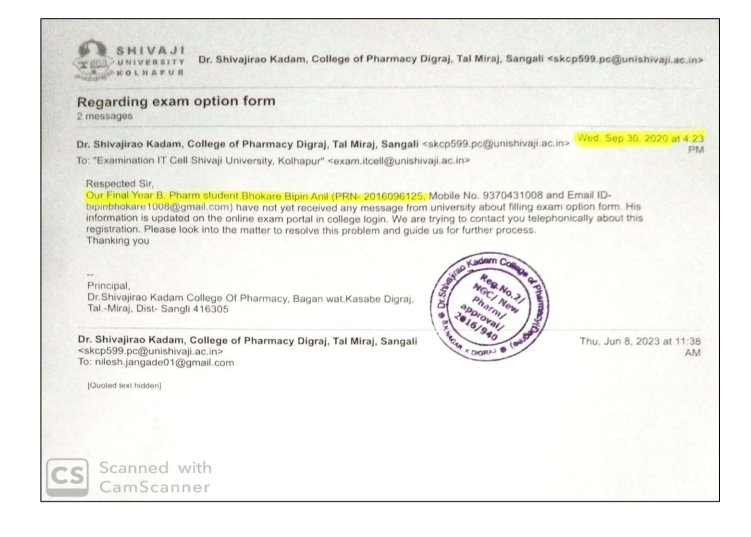
BP805T	Pharmacovigilance	I
BP806T	Quality Control and Standardization of Herbals	111
BP807T	Computer Aided Drug Design	V
BP808T	Cell and Molecular Biology	II
BP809T	Cosmetic Science	I
BP8010T	Experimental Pharmacology	I
BP8011T	Advanced Instrumentation Techniques	III
BP8012T	Dietary Supplements and Nutraceuticals	II
BP8012T	Pharmaceutical Product Development	II

(Dr. H. N. More) BOS, Chairman (Pharmacy) Shivaji University Kolhapur



CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## 2020-21: Action Taken on Feedback



**Bhokare Bipin Anil (2020-21)** 



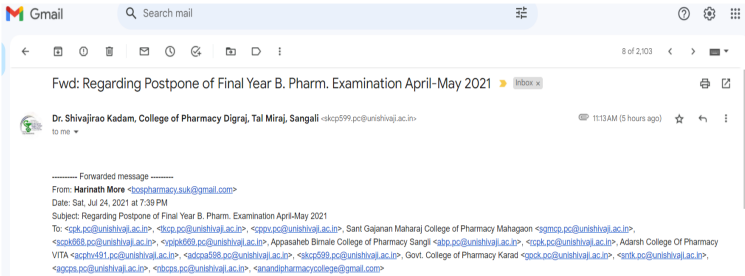
### CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

**2020-21:** Action Taken on Feedback

Name	Bhokare Bipin Anil ( Dipali )		
University PR	EN : 2016096125 Seat No	: 5264	
Course Part	: Bachelor of Pharmacy Part 4 Sem 7 & Bachelor of Pharmacy Part 4 Sem 8		
College	: Dr. Shivajirao Kadam College of Pharmacy, Kasbe-Digraj - Kasbe-Digraj		
Branch	2.		
Paper Code	Paper / Subject Name	Marks	Result
55653	Pharmacology-V (20/50)	48	PASS
	TW (4/10)	8	
	TH (16/40)	40	
55654	Pharmaceutical Technology-III (Pra.) (20/50)	37	PASS
	TW (4/10)	9	
	PR (16/40)	28	
55655	Medicinal Chemistry-IV (Pra.) (20/50)	40	PASS
	TW (4/10)	8	
	PR (16/40)	32	
55656	Pharmacology-V (Pa.) (20/50)	31	PASS
	TW (4/10)	6	
	PR (16/40)	25	
55657		33	PASS
55657	Project Work (Under Pharmaceutics) (20/50) TW (4/10)	33 7	PASS
Result : PAS	Project Work (Under Pharmaceutics) (20/50) TW (4/10) PR (16/40)	33	PASS
Result : PAS	Project Work (Under Pharmaceutics) (20/50) TW (4/10) PR (16/40)	33 7	PASS
Result : PAS	Project Work (Under Pharmaceutics) (20/50) TW (4/10) PR (16/40) SS red Date : 06/11/2020	33 7	PASS
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Result : PAS Result Declar	Project Work (Under Pharmaceutics) (20/50) TW (4/10) PR (16/40) 85 red Date : 06/11/2020	33 7	PASS

## Bhokare Bipin Anil (2020-21)





Cc: <br/>
cc: <b

#### Dear Sir/ Madam,

With reference to subject cited above and request from Principal and students of different Pharmacy colleges affiliated to Shivaji University, Kolhapur; we are postponing Final Year B. Pharm. Examination April-May 2021 (previously scheduled from 26th July 2021) due to Heavy rain and Flood situation in Kolhapur, Sangli & Satara District. As per revised time table Examination of Final Year B. Pharm. will commence from 29th July, 2021. Please find herewith attachment revised Time Table for your kind information and necessary action.

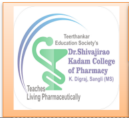
Thanking you,

--Regards,

#### **Dr. H. N. More,** Chairman, Board of Studies (Pharmacy) Shivaji University, Kolhapur

Principal,

Dr.Shivajirao Kadam College Of Pharmacy, Bagan wat,Kasabe Digraj, Tal.-Miraj, Dist- Sangli 416305



CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

### SHIVAJI UNIVERSITY, KOLHAPUR

Final Year B. Pharm. (Sem-VIII) Theory Examination programme April/May. 2021 to be held in the month of July-August 2021

Day	Date	Final Year B. Pharm. Sem. – VIII (Credit System)						
		<b>Time: 10.00 am to 11.00 am</b>		<b>Time: 4.00 pm to 5.00 pm</b>				
Thursday	29-07-2021	Biostatistics & Research Methodology	82066					
Friday	30-07-2021	Social & Preventive Pharmacy	82067					
Saturday	31-07-2021	Cosmetic Science	82074	Quality Control and Standardization of Herbals	82071			
Sunday	01-08-2021	Advanced Instrumental Techniques	82076	Computer Aided Drug Design	82072			
Monday	02-08-2021	Pharmacovigilance	82070	Experimental Pharmacology	82075			
Tuesday	03-08-2021	Pharma Marketing Management	82068	Cell and Molecular Biology	82073			
Wednesday	04-08-2021	Dietary supplements and nutraceuticals	83114	Pharmaceutical Regulatory Science	82069			



**Dr. H. N. More** Chairman, BOS Pharmacy, Chairman, Lead College Pharmacy

#### B. Pharm. (Sem-VI, VII & VIII) Old SUK Syllabus

Repeater Theory Examination programme April-May 2021 to be held in July-August 2021

		Time: 11.00 am to 12.00 noon	
Day Date	Third Year B. Pharm. Sem. – VI		
		<mark>(SUK Syllabus)</mark>	
Thursday	29-07-2021	Pharmaceutical Technology-II	49970

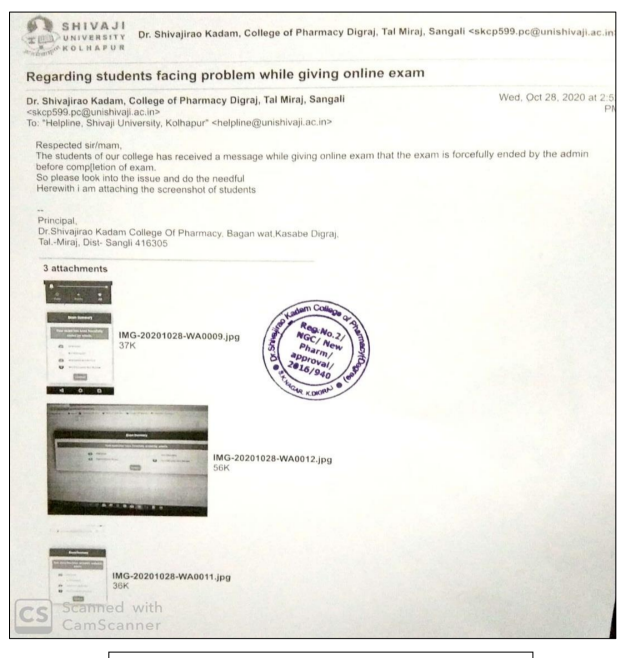
		Time: 11.00 am to 12.00 noon	Time: 03.00 pm to 04.00 pm			
Day Date		Final Year B. Pharm. Sem. – VI	Final Year B. Pharm. Sem. – VIII			
		(SUK Syllabus)		(SUK Syllabus)		
Friday	30-07-2021	Biopharmaceutics & Pharmacokinetics	55631	Pharmaceutical Technology – III	55649	
Saturday	31-07-2021	Pharmaceutical Analysis - IV	55632	Pharmaceutical Jurisprudence	55650	
Sunday	01-08-2021	Pharmacognosy & Phytochemistry - IV	55633	Medicinal Chemistry – IV	55651	
Monday	02-08-2021	Pharmacology – IV	55634	Pharmaceutical Industrial Management	55652	
Tuesday	03-08-2021	Medicinal Chemistry – III	55635	Pharmacology – V	55653	
Wednesday	04-08-2021	EL - Cosmeceutics	55641			

**Dr. H. N. More** Chairman, BOS Pharmacy, Chairman, Lead College Pharmacy

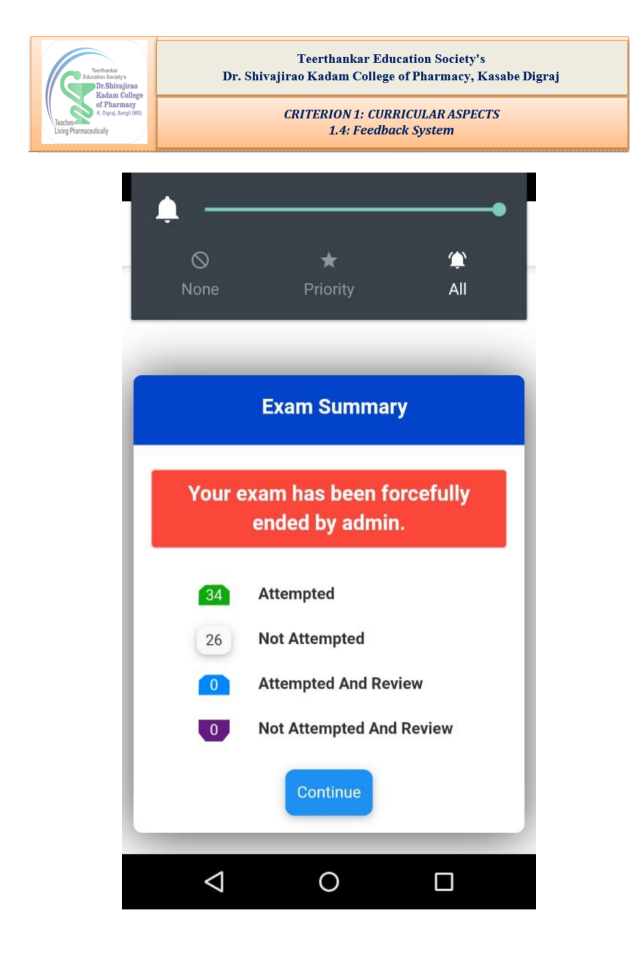


CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## **2019-20: Action Taken on Feedback**



## Online Exam of B. Pharm Students (2019-20)





CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## 2018-19: Action Taken on Feedback

Biochem	nistry subject	not includ	ed in result		
<skcp599.pd To: OE4 Exa</skcp599.pd 			Digraj, Tal Miraj, Sang pur <oe4.exam@unishi< th=""><th></th><th>Sat, Oct 12, 2019 at 2: F ection Shivaji University Kolhapur</th></oe4.exam@unishi<>		Sat, Oct 12, 2019 at 2: F ection Shivaji University Kolhapur
the result. The stude	V exam result of se	valence from SI	ent of A.Y 2018-2019 is UK syllabus to PCI sylla	abus	BIOCHEMISTRY is not included in
Sr. No. 1.	Exam Seat No. 2127	PRN No 2018101228	Name of Student Harshwardhan Patil	Reg.No.2/	Steam
Please loo Thanking	ok into the matter an you	nd do the needfu	ul.	NGC/ New Pharm/ approval/ 2016/940	SO(Lagona
	rao Kadam College Dist- Sangli 41630!		Bagan wat,Kasabe Digra	Strugge KONSRY	

## Mr. Harshvardhan V. Patil (2018-19)



CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## **2018-19: Action Taken Evidence**

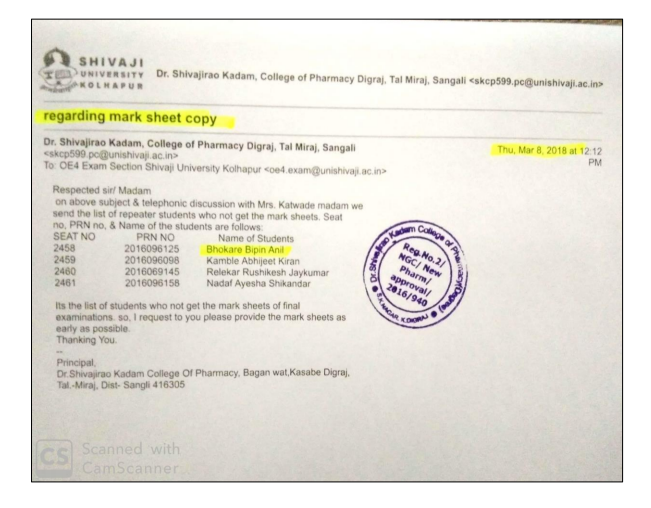
Name	: Patil Harshvardhan Vijay (Varsha)		1	Rea No
Iniversity PR	N : 2018101228	Seat No	3293	NGC/ N
Course Part	: B. Pharmacy (Credit System) Sem III & B. Pharmacy (Credit System) Sem V & B. Pharmacy (Credit System) Sem VI	tem) Sem IV & I	3. Pharmacy	0 201610
College Branch	: Dr. Shivajirao Kadam College of Pharmacy, Kasbe-Digraj - Kasb	e-Digraj		SA MAGAN +3
	Paper / Subject Name		Marks	Result
Paper Code	Paper / Subject Name	TW	P 13	
69892	Physical Pharmaceutics II-Practical (0/50)		P 28	PASS
69892	Physical Pharmaceutics II-Practical (0/50)	PR	P 20	
		TW	P 8	
			63	PASS
69893	Pharmacology 1-Theory (1/100)	TW (1/25)	P 15	
		TH	48	
			P 31	PASS
69894	Pharmacology I - Practical (0/50)	TW	P 11	
-1-11-1-1-1		PR	P 20	
		TIX	P 30	PASS
69895	Pharmacognosy I- Practical (0/50)	PR	P 21	
		TW	P 9	
			51	PASS
78897	Biochemistry - Theory (0/100)	TH	42	
		TW	P 9	
			P 31	PASS
78898	Biochemistry - Practical (0/50)	TW	P 10	
		PR	P 21	
	201 (0.125)		P 47	PASS
78899	Computer Appli. in Pharmacy - Th (0/75)	THCL	P 28	
		TW	P 19	
	p. (0/25)		P 19	PASS
78900	Computer Appli. in Pharmacy - Pr (0/25)	TW	P 8	
		PR	P 11	
	Theorem (0/75)		P 49	PASS
78901	Environmental Sciences - Theory (0/75)	TW	P 17	
		THCL	P 32	
	y (Credit System) Sem V Medicinal Chemistry II-Theory (0/100)		82	PASS
69896	Medicinal Chemisdy in Theory (Charty	TW	P 13	
		TH	69	
1.2.2	Industrial Pharmacy I -Theory (0/100)		77	PASS
69897	Industrial Pharmacy I - Incory (0.1007)	TW	P 11	1.0.7
California and		TH	66	
	Practical (0/50)	I MARKEN STATE	P 29	PASS
69898	Industrial Pharmacy I- Practical (0/50)	TW	P 9	1.1.1.1.1.1.1.1.
and the second		PR	P 20	
1	1 Theory (0/100)	And	87	PASS
69899	Pharmacology II -Theory (0/100)	TH	74	
The second		TW	P 13	0.00
	Phermacology II- Practical (0/50)		P 28	PASS
69900	Pharmacology II- Practical (0.00)	PR	P 20 P 8	
and the second se		TW	82	PASS

## Mr. Harshvardhan V. Patil



> CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## 2017-18: Action Taken Evidence



## Four Students not Received Mark-Sheet (2017-18)



> CRITERION 1: CURRICULAR ASPECTS 1.4: Feedback System

## 2017-18: Action Taken Evidence

Name	: Bhokare Bipin Anil ( Dipali )		1	Reg No.2	
University PR	N : 2016096125	Seat No	: 2801		
Course Part	: Bachelor of Pharmacy Part 2 Sem 3 & Bachelor of Pharmacy	Part 2 Sem 4		approv	3
College	: Dr. Shivajirao Kadam College of Pharmacy, Kasbe-Digraj - Kas			O S.K.NAG	
Branch					~
Paper Code	Paper / Subject Name		Marks	Result	
46942	Pharmaceutical Hetro.& Polyc, Chemistry (Pra.) (20/50)		27	PASS	
		TW (4/10)	5		
		PR (16/40)	22		
46943	Pharmaceutical Chemistry (20/50)		20	PASS	
		TH (16/40)	16		
		TW (4/10)	4		
46944	Pharmaceutical Chemistry (Pra.) (20/50)		34	PASS	
		TW (4/10)	7		
		PR (16/40)	27		
46945	Pharmacology - 1 (20/50)		20	PASS	
		TW (4/10)	4		
		TH (16/40)	16		
46946	Pharmacology - 1 (Pra.) (20/50)		31	PASS	
		PR (16/40)	25		
		TW (4/10)	6		
67081	ENVIRONMENTAL STUDIES (0/100)		65	PASS	
		TH	36		
		PR	29		

## Four Students not received mark-sheet (2017-18)