

## ODISHA UNIVERSITY OF HEALTH SCIENCES, BHUBANESWAR

Office: Sishu Bhawan Square, Bapuji Nagar, Bhubaneswar, Pin- 751009 Web Site: www.ouhs.ac.in E-mail: ouhs2022@gmail.com / ouhs@ouhs.ac.in Tel: 0674-2917266

F. No. OUHS/CD/323/ 17-16 / 2023

Date: 17.11.2623

To

All the Dean & Principals / Directors,

All Pharmacy Colleges affiliated under OUHS.

Sub:- Approval of

- 1. Regulation and Courses of Studies of B-Pharm
- 2. Regulation and Courses of Studies of M-Pharm

Madam/Sir,

With reference to the PCI guidelines, the document as per above subject matter should be followed by the Pharmacy colleges affiliated under OUHS.

Yours faithfully,

OUHS, Bhubaneswar

Date: 17-11-2023

Memo No: 17/7/2023

Memo No: 1718/2023

Copy forwarded to:-

- 1. The Principal Secretary to the Hon'ble Chancellor, Raj Bhavan, Odisha, Bhubaneswar;
- 2. The Commissioner-Cum-Secretary, Health & Family Welfare, Odisha, Bhubaneswar;
- 3. Registrars of all universities of State (Previously regulated said courses)

Yours faithfully,

Registrar,

OUHS, Bhubaneswar

Date: 17-11-2023

Copy forwarded to OSD to the Vice-Chancellor for information of the Vice-Chancellor.

Yours faithfully,

OUHS, Bhubaneswar

### **REGULATIONS & COURSES OF STUDIES FOR** 4 YEARS BACHELOR OF PHARMACY (B. PHARM) (3 YEARS FOR LATERAL ENTRY) DEGREE COURSE: 2023

(Approved in the 1st meeting of the Academic Council held on October, 16, 2023 and Executive Board held on October, 18, 2023)

Director, Curriculum Odisha Unite religion Me. Th Sciences

Lindstinging

Odisha University of Health Sciences,

Bhubaneswar



THE ODISHA UNIVERSITY OF HEALTH SCIENCES, **BHUBANESWAR-751009** 

# REGULATIONS & COURSES OF STUDIES FOR THE 4 YEARS B. PHARM (3 YEAR FOR LATERAL ENTRY) DEGREE COURSE - 2023

Title and commencement of the Program:

- i. These regulations may be called "Bachelor of Pharmacy -2023".
- ii. These regulations and courses of studies (syllabus) are in conformity with the Pharmacy Council of India (In short PCI).
- iii. They shall come into force with effect from current the academic session 2023-24.
- iv. The Regulations framed are subject to modification by the Academic Council and Executive Board of the Odisha University of Health Sciences, Bhubaneswar from time to time.
- 2. Introduction: Pharmacy is a subject that deals with drug preparation and dispensing techniques. Pharmacy degrees teach students how various drugs affect the human body and mind and how they interact when combined. Spending time in laboratories researching and learning about the chemistry used to develop medication will be part of pharmacy studies. The fundamentals of pharmaceutical sciences will be taught to students. They will learn about medicine, chemistry, biology, and even ethics. The emphasis will shift from theory to practice during the final years of study. This degree includes Pharmaceutics, Medicinal Chemistry, Pharmacognosy, and Pharmacy Practice courses. After earning a degree in pharmacy, one will be well-versed in prescription medication, its effects, and the manufacturing process.

The call of the hour is to more concentrate on laboratory, and need to improve the communication skills to interact with patients, understand their conditions, and work on the best medication for them.

- 3. Goal: To make students proficient in the formulation of drugs, its properties, and its impact on the human body.
- **4. Objective:** The objective of Bachelor of Pharmacy Course is to make pharmacy graduates with vital base concepts and excellent knowledge of technical pharmaceutical sciences. B. Pharmacy provides students with well-defined ideas according to their requirements in pharmaceutical chemistry, pharmacology, pharmacognosy, etc.
- 5. Eligibility for admission to the Course: The eligibility criterions prescribed by the Pharmacy Council of India from time to time shall be applicable to the affiliated Colleges / Institutions under this University mutatis mutandis. In addition, candidate (s) allotted a seat on the basis of qualifying examination and merit, shall be required to submit college leaving certificate, migration certificate (if applicable) in original, physical fitness certificate and a declaration before the Principal / Director of the Institution that
  - (i) I am not continuing in any Degree Course under any State, Deemed, Central University and Autonomous Body,
  - (ii) I have not been involved in any kind of criminal and unlawful activities in the past.

Provided further, after fulfilment of all condition (s), the University on receipt of student detail with prescribed fees, shall issue University Registration Number as per OUHS First Statute-2023, which shall be used as Roll Number for First, Second and Third Professional Examination (s).

**6. Duration**: The course of study for B.Pharm shall extend over a period of eight semesters (four academic years), and six semesters (three academic years) for lateral entry students.

2

- 7. **Medium of instruction:** English shall be the medium of instruction for all the subjects of study and for examination of the course.
- **8.** Commencement of the Course: The Course shall be commenced from as per the Academic Calendar of the University.
- **9. Academic Year**: The academic year shall be twelve months commencing on the first day of enrolment into the course. Each semester shall consist of not less than 100 working days. The odd semesters shall be conducted from the month of June / July to November / December and the even semesters shall be conducted from December/January to May / June in every calendar year.
- **10. Attendance:** A candidate is required to attend at least 80% attendance in individual courses both theory and practical separately, and it shall be a pre-requisite to be eligible to appear for the respective examinations.

#### 11. Course Cycle and Structure:

**11.1.** The course of study for B. Pharm shall include Semester Wise Theory, Continuous Assessment & Practical as given in Table – 1 to 8.

Table No 01 First Semester B.Pharm

Code	Title	Theory	IA		Credit
			CIA	Prac.	
23PBP101	Human Anatomy and Physiology I-Theory	75	25		4
23PBP101P	Human Anatomy and Physiology – Practical			50	2
23PBP102	Pharmaceutical Analysis I – Theory	75	25		4
23PBP102P	Pharmaceutical Analysis I – Practical			50	2
23PBP103	Pharmaceutics I – Theory	75	25		4
23PBP103P	Pharmaceutics I – Practical			50	2
23PBP104	Pharmaceutical Inorganic Chemistry –Theory	75	25		4
23PBP104P	Pharmaceutical Inorganic Chemistry – Practical			50	2
	Non-University Examina	tions	***	*	· ·
23PBP105N	Communication Skills*- Theory	35			2
23PBP105NP	Communication Skills*- Practical		15		1
23PBP106N	Remedial Biology*	35			2
23PBP106NP	Remedial Biology – Practical*		15		1
23PBP107NT	Remedial Mathematics – Theory	35			2
23PBP107NP	Remedial Mathematics –		15		
					27 / 29/30

<sup>\*</sup>Applicable for those who have studied Mathematics / Physics / Chemistry at HSC and appearing Remedial Biology.

Table No 02. Second Semester B.Pharm

Code	Title	Theory	10	Credit	
			CIA	Prac.	
23PBP201	Human Anatomy and Physiology II - Theory	75	25		4
23PBP201P	Human Anatomy and Physiology II –			50	2

and

<sup>\*</sup>Applicable for those who have studied Physics/ Chemistry/ Botany/ Zoology at HSC and appearing Remedial Mathematics.

	Practical				
Code	Title	Theory		IA	Credit
23PBP202	Pharmaceutical Organic Chemistry I – Theory	75	25		4
23PBP202P	Pharmaceutical Organic Chemistry I– Practical			50	2
23PBP203	Biochemistry – Theory	75	25		4
23PBP203P	Biochemistry – Practical			50	2
23PBP204	Pathophysiology – Theory				4
	Non-University Examin	ations			
23PBP205N	Computer Applications in Pharmacy – Theory*	50	25		3
23PBP205NP	Computer Applications in Pharmacy – Practical*			25	1
23PBP206N	Environmental Sciences – Theory *	50	25		3
					29

#### Table No 03 Third Semester B.Pharm

Code	Title	Theory	IA		Credit
			CIA	Prac.	
23PBP301	Pharmaceutical Organic Chemistry II – Theory	75	25		4
23PBP301P	Pharmaceutical Organic Chemistry II – Practical			50	2
23PBP302	Physical Pharmaceutics I – Theory	75	25		4
23PBP302P	Physical Pharmaceutics I – Practical			50	2
23PBP303	Pharmaceutical Microbiology - Theory	75	25		4
23PBP303P	Pharmaceutical Microbiology – Practical			50	2
23PBP304	Pharmaceutical Engineering – Theory	75	25		4
23PBP304P	Pharmaceutical Engineering – Practical			50	2
					24

#### Table No. 04- Fourth Semester B.Pharm

Code	Title	Theory	IA		Credit
			CIA	Prac.	
23PBP401	Pharmaceutical Organic Chemistry III- Theory	75	25		4
23PBP402	Medicinal Chemistry I – Theory	75	25		4
23PBP402P	Medicinal Chemistry I – Practical			50	2
23PBP403	Physical Pharmaceutics II – Theory	75	25		4
23PBP403P	Physical Pharmaceutics II – Practical			50	2
23PBP404	Pharmacology I – Theory	75	25		4
23PBP404P	Pharmacology I – Practical			50	2
23PBP405	Pharmacognosy and Phytochemistry I- Theory	75	25		4
23PBP405P	Pharmacognosy and Phytochemistry I– Practical			50	2
					28

Table No. 05 Fifth Semester B.Pharm

Code	Title	Theory		IA	Credit
			CIA	Prac.	

2

23PBP501T	Medicinal Chemistry II – Theory	75	25		4
Code	Title	Theory		IA	Credit
			CIA	Prac.	
23PBP502	Industrial Pharmacy I– Theory	75	25		4
23PBP502P	Industrial Pharmacy I – Practical			50	2
23PBP503	Pharmacology II – Theory	75	25		4
23PBP503P	Pharmacology II – Practical			50	2
23PBP504	Pharmacognosy and Phytochemistry II- Theory	75	25		4
23PBP504P	Pharmacognosy and Phytochemistry II – Practical			50	2
23PBP505	Pharmaceutical Jurisprudence - Theory	75	25		4
					26

Table No 06- Sixth Semester B.Pharm

Code	Title	Theory	IA		Credit
			CIA	Prac.	
23PBP601	Medicinal Chemistry III – Theory	75	25		4
23PBP601P	Medicinal Chemistry III – Practical			50	2
23PBP602	Pharmacology III – Theory	75	25		4
23PBP602P	Pharmacology III – Practical			50	2
23PBP603	Herbal Drug Technology - Theory	75	25		4
23PBP604	Biopharmaceutics and Pharmacokinetics – Theory	75	25		4
23PBP605	Pharmaceutical Biotechnology – Theory	75	25		4
23PBP606	Pharmaceutical Quality Assurance –Theory	75	25		4
	(3) W Ye				30

#### Table No 07. Seventh Semester B.Pharm

Code	Title	Theory	IA		Credit
			CIA	Prac.	
23PBP701	Instrumental Methods of Analysis – Theory	75	25		4
23PBP701P	Instrumental Methods of Analysis - Practical			50	2
23PBP702	Industrial Pharmacy II – Theory	75	25		4
23PBP703	Pharmacy Practice – Theory	75	25		4
23PBP704	Novel Drug Delivery System – Theory	75	25		4
	Non-University Exam	1			
23PBP706N	Practice School	125	25		6
					24

Table No. 08- Eighth Semester B.Pharm

Code	Title Theory	Theory	IA		Credit
			CIA	Prac.	
23PBP801	Biostatistics and Research Methodology	75	25		4
23PBP802	Social and Preventive Pharmacy	75	25		4
23PBP803E*	Pharma Marketing Management				
23PBP804E	Pharmaceutical Regulatory Science				
23PBP805E	Pharmacovigilance		7		
23PBP806E	Quality Control and Standardization of Herbals		50	150	414-0
23PBP807E	Computer Aided Drug Design		7 50	150	4+4 =8

a\_\_\_

23PBP808E	Cell and Molecular Biology		
23PBP809E	Cosmetic Science		
23PBP910E	Pharmacological Screening Methods		
23PBP811E	Advanced Instrumentation Techniques		
23PBP812E	Dietary Supplements and Nutraceuticals		
23PBP813E	Pharmaceutical Product Development		
23PBP814P	Project Work	150	6
			22

<sup>\*</sup> Elective.

Table No. 09. Semester wise credits distribution B.Pharm

Semester	Credit Points
	27/29\$/30#
11	29
III	26
IV	28
V	26
VI	26
VII	24
VIII	22
Extracurricular/ Co-curricular activities	01*
Total credit points for the program	209/211\$/212#

<sup>\*</sup> The credit points assigned for extracurricular and or co-curricular activities shall be given by the colleges and the same shall be submitted to the University. The criteria to acquire this credit point shall be defined by the colleges from time to time.

- **11.2. Credit structure:** The University shall follow the Credit Based Semester System. The amount of credit associated with a course is dependent upon the number of hours of instruction per week in that course. Similarly, the credit associated with any of the other academic, co/extracurricular activities is dependent upon the quantum of work expected to be put in for each of these activities per week.
- 11.2.1. Credit assignment: Theory and Laboratory courses: The subjects of studies are broadly classified as Theory and Practical and consists of lecture (L) and / or tutorial (T) hours, and Practical (P) courses consist of hours spent in the laboratory. Credits (C) for a course is dependent on the number of hours of instruction per week in that course, and is obtained by using a multiplier of one (1) for lecture and tutorial hours, and a multiplier of half (1/2) for practical (laboratory) hours. Thus, for example, a theory course having three lectures and one tutorial per week throughout the semester carries a credit of 4. Similarly, a practical having four laboratory hours per week throughout semester carries a credit of 2.
- **12. Plan of Studies (Teaching, & Practice):** A student admitted into 1st year of B.Pharm Course shall be required to study for four years consisting of 8 semesters. In case of lateral entry, s/he has to study

6

<sup>\$</sup>Applicable ONLY for the students studied Physics / Chemistry / Botany / Zoology at HSC and appearing for Remedial Mathematics course.

<sup>\*</sup>Applicable ONLY for the students studied Mathematics / Physics / Chemistry at HSC and appearing for Remedial Biology course.

for three years i.e. 3rd to 8th Semesters.

- **12.1. Semester (Odd / Even)**: Each semester shall consist of not less than 100 working days. The Odd Semesters shall be conducted from the month of June / July to November / December and the Even Semesters shall be conducted from December / January to May / June in every calendar year.
- **12.2. Industrial Training**: Every eligible student, after 6<sup>th</sup> Semester and before 7<sup>th</sup> Semester shall be required to work for at least 150 hours spread over four weeks in a Pharmaceutical Industry / Hospital which includes Production unit, Quality Control department, Quality Assurance department, Analytical laboratory, Chemical manufacturing unit, Pharmaceutical R&D, Hospital (Clinical Pharmacy), Clinical Research Organization, Community Pharmacy, etc. The candidate shall submit the satisfactory report of such work and certificate duly signed by the authority of training organization to the head of the institute, and this shall be preserved in the College / Institution till the completion of tenure of the Course.
- **12.3. Practice School**: Every eligible student, during 7<sup>th</sup> Semester shall undergo practice school for a period of 150 hours evenly distributed throughout the semester. At the end of the practice school, every student shall submit a printed report (in triplicate) on the practice school he/she attended (not more than 25 pages), which shall be evaluated and preserved in the college for all purposes.

#### 13. Scheme of Continuous Internal Assessments (CIA), Practicals and passing criteria:

**13.1.** Internal assessment: Continuous mode: The marks allocated for Continuous mode of Internal Assessment shall be awarded as per the scheme given below. A candidate shall be required to secure 50% both in theory and practical, 50% in Continuous Internal Assessment and Practical is necessary.

Table-10: Scheme for awarding Internal Assessment: Continuous mode

Theory			
Attendance (Refer Clause 10 of Regulation)	4	2	
Academic activities (Assignment, Group Discussion &	3	1.5	
Seminar) Student Teacher Interaction	3	1.5	
	10	5	
Total Practical	10	3	
Attendance	2		
Practical Records, and Viva Voce	3		
Total	5		

#### 14. Eligibility criterions for appearing University Examinations:

A candidate shall be eligible to carry forward all the courses if a s/he fulfills the following criterions and hereafter prescribed under Regulation 18.1. In addition.

- (i) Attended 75 % theory and 80% practical classes, and
- (ii) Not been debarred for any objectionable mis-conduct or malpractice by the Institution, and University.
- 15. Examinations: The End Term University Theory Examinations shall be conducted at the end of each Semester (s) (Odd / Even). The University shall conduct examinations for theory (Regular /

a=

Back) subjects, and college / institution shall conduct examinations (Theory \* Practical) for Non-University subjects. A candidate failed in a theory subject, if eligible can appear for the failed subjects of lower semester (s) as per Odd and Even Semester examinations conducted by the University as per Academic Calendar.

- **16. Registration**: A candidate shall only be eligible to register for a Semester Examination only when s/he has fulfilled college and corresponding university criterions.
  - (i) The College / Institution shall register the subjects of eligible students with the University on payment of a fee as to be notified by the University towards conduct of professional (Regular / Back) examinations. The College / Institution shall retain 15% of the University fees towards Examination Centres expenditure. However, such retention of fees @ 15% shall not be applicable in case of Supplementary / Back Paper Examinations.
  - (ii) The College / Institution shall follow uniform Question pattern / template / Answer Booklets and Records for conducting Periodical Assessment and Terminal Tests (Theory, and Practical) Assessments.
- 17. Passing Heads: Passing head for core theory and Practical shall be 50%. Core theory consists of (i) Theory 75 Marks, and (ii) Continuous Internal Assessment 25 Marks. A candidate is required to secure 50% marks out of 100 Marks. Similarly, a candidate shall be required to secure 50% marks out of the attached Practical component carrying 50 Marks.

Further, in the event, a candidate failed in either theory, or practical, it shall be treated as "Fail" in the whole core theory and attached Practical subject, and s/he shall be required to re-appear either theory and practical as back paper (s).

- 18. Promotion to Higher Semester, Re-admission after discontinuation or Break of Study into the Course:
  - i) Promotion & Carry over benefit: A candidate shall be eligible to be promoted to 3<sup>rd</sup> / 5<sup>th</sup> / 7<sup>th</sup> Semester (5<sup>th</sup> /7<sup>th</sup> Semester in case of Lateral entry) if s/he has fulfilled college level attendance, appeared Continuous Internal Assessments, registered, appeared and passed in minimum four (04) numbers of theory and Practical subjects of preceding University's Odd and Even (or combine) Semester Examinations. However, s/he must have registered with the University for both Odd and Even Semesters.

Provided, if a candidate registered for Odd and Even Semester Examination of the year, but did /could not appear both, then s/he shall continue in the same year. Further, if the candidate, registered, but did / could not appear in one of the Semester on medical ground, in such case, s/he shall be promoted to upper semester. However, the Candidate has to submit a medical certificate from a Government Hospital clearly specifying that the candidate is not in a condition to sit for University Examinations. The decision of the Medical Board in such case (s) shall be final and binding.

Provided further, if a student has been promoted on medical ground, s/he shall be required to appear and clear minimum three theory subjects with Practicals if any of the said semester in the immediate upper semester odd / even semester back examinations, and failing which s/he shall not be promoted.

ii) A candidate will be allowed for re-admission if s/he did / could not register for two consecutive semesters examinations.

6-

Provided, if the candidate is eligible, and has permissible tenure to complete the remaining semesters.

Provided further, s/he shall be required to apply in the prescribed form with fees as prescribed for the purpose, and shall be admitted in the course in force (Dual Syllabus).

19. Supplementary Examination: There will be a supplementary examination for final year theory (Odd & Even Semester) subjects within three months from the date of publication of final semester examination to extend a chance to clear the failed subjects of 7<sup>th</sup> and 8<sup>th</sup> Semester only. However, a candidate shall not be eligible; if s/he has not registered for the preceding 7<sup>th</sup> and / 8<sup>th</sup> Semesters, and appeared the University Examinations.

Provided further, a poor regular and eligible student shall only be allowed to appear and clear failed theory subjects once in the Supplementary Examinations. A student having more back log after availing the chance, shall not be allowed to re-appear in the subsequent years Supplementary Examination meant for the regular final year students only. Such student (s) will be allowed to appear back theory subjects only with Regular Odd or Even Semester Examinations.

20. Classification of successful candidates and award of Degree: The University shall adopt system of awarding grades and CGPA under Choice Based Credit Semester (CBCS) System for the course.

No division or class shall be awarded to a student after successful completion of the courses of studies, and required passing credit for award of **Bachelor in Pharmacy Degree**.

- **20.1.** The University will follow the absolute grading system, where the marks are compounded to grades based on pre-determined class intervals.
- **20.2.** The University shall award Degrees to the successful candidates after fulfilment of prescribed minimum credit requirements in the form of Grade Points.
- **20.3. Minimum Credit Requirements:** The requirements as prescribed by the Pharmacy Council of India is as under;
- (i) The minimum credit points required for award of a B. Pharm. degree is 208. These credits are divided into Theory courses, Tutorials, Practical, Practice School and Project over the duration of eight semesters. The credits are distributed semester-wise.
- (ii) The lateral entry students shall take up additional remedial courses of 'Communication Skills' (Theory and Practical) and 'Computer Applications in Pharmacy' (Theory and Practical) of I and II semesters.
- **20.4.** Formula for calculation of grade point to percentage, Semester Grade Point Average (SCPA), and Cumulative Grade Point Average (CGPA): The University shall reflect the equivalent percentage of marks of the CGPA earned by a student and formulas for calculation of Percentage Conversion, Semester Grade Point Average (SCPA), and Cumulative Grade Point Average (CGPA) in the Annual Grade Sheets.
- **20.5.** The 6 -point grading system with the following letter grades will be followed:

Table No. 11 6 -Point Grading System

and

Point	Grade	Grade Point Per Credit
1	O (Outstanding)	10
2	E (Excellent)	09
3	A (Very Good)	08
4	B (Good)	07
5	C (Fair / Average)	06
6	F (Fail) / RA (Reappear)	0
	AB (Absent)	0
	NC (Not completed)	0
	RC (< 50% in attendance or in Internal Assessment	

- 20.6 A student obtaining Grade F/RA will be considered failed and will require reappearing in the examination.
- 20.7 Candidates with NC grading are those detained in a course (s); while RC indicate student not fulfilling the minimum criteria for academic progress or less than 50% attendance or less than 50% in internal assessments (IA). Registrations of such students for the respective courses shall be treated as cancelled. If the course is a core course, the candidate has to re-register and repeat the course when it is offered next time with regular students as back papers.
- 20.8. CBCS Grading System Marks Equivalence: Grades and Grade Points.

Table 12: Grades and Grade Points

Grade	Grade Point	Marks
O (Outstanding)	10	>90
	12	(Greater than 90 & less than equal to 100)
E (Excellent)	09	80<=M<90
N3 20		(Greater than 80 & less than equal to 90)
A (Very Good)	08	70<=M<80
1952 80 60		(Greater than 70 & less than equal to 80)
B (Good)	07	60<=M<70
505		(Greater than 60 & less than equal to 70)
C (Above Average)	06	50<=M<60
(Passing criteria for BPT)		(Greater than equal to 50 & less than equal to
		60)
F (Fail) / RA (Reappear)	0	M<50
		Less than 50
AB (Absent)	0	***
NC (Not completed)	0	
RC (Repeat the Course)	0	0

#### 20.9. Computation of SGPA and CGPA

(i) SGPA 
$$SGPA = \frac{\sum_{i=1}^{n} c_i g_i}{\sum_{i=1}^{n} c_i}$$

n= number of subjects registered and cleared for the semester

hat

Ci= number of credits allotted to a particular subject,

gi= the grade points carried by the letter corresponding to the grade awarded to the student for the subject

- (ii) SGPA will be rounded off to the second place of decimal and recorded as such. The SGPA would indicate the performance of the student in the semester to which it refers.
- (iii) Start by from second semester at the end of each semester "S", a Cumulative Grade Point Average (CGPA) will be computed for every student as follows:

$$CGPA = \frac{\sum_{i=1}^{m} c_i g_i}{\sum_{i=1}^{m} c_i}$$

Where "m" is the total number of subjects the student has registered and cleared from the first semester onwards up to and including the Semester "S". Ci is the number of credits allotted to a particular subject. "ci" and "gi" is the grade point carried by the letter corresponding to the grade awarded to the student for the subject "si". CGPA will be rounded off to the second place of decimal and recorded as such.

The CGPA would indicate the cumulative performance of the student from the first semester up to the end of the semester to which it refers.

- **20.10 Conversion of CGPA into Percentage of marks**: In case of a specific query by students / employers regarding conversion of CGPA into percentage of marks, the following formula will be adopted for notional conversion of CGPA into percentage of marks.

  Formula: % Marks = CGPA x 0.5.
- **21. Academic Record and Evaluation Guidelines:** The academic records, and guidelines as prescribed in the PCI Regulation, vis a vis University shall be strictly followed mutatis mutandis by the Examiners when assessing a Project Work.
- 22. Withdrawal from Course, Struck off from the rolls of the College / Institution Admitted and withdrawal of Degree:
  - **22.1.** The University upon application, shall cancel the registration number issued to the candidate, and issue migration certificate on payment of fee to be prescribed by the University.
  - **22.2.** A student's name will be struck off from the rolls of the College / Institution in any of the following cases if he/ she does not qualify / pass:
  - i) If s/he registered and did / could not appear for 1st & 2nd Semester University Examinations or 3rd & 4th Semester University Examinations (In case of Lateral entry) for two consecutive years,
  - ii) If s/he did not register for two consecutive years for any semester examinations during regular course of studies.
  - **22.3.** Any student found to have obtained admission in fraudulent manner, if the documents furnished for gaining admission by any student are found to be forged/ false/ doctored at any stage of study.
  - 22.4. If any student is found to be involved in serious breach of discipline

a\_\_\_

- **22.5.** The tenure for the completion of the Course shall be fixed as double the actual duration of the Course or as to be decided by the Academic Council from time to time. In case, a student did / could not complete the course within the prescribed tenure, his / her name shall be cancelled from the university registered student.
- **22.5.** A degree awarded by the University may be withdrawn if it is found at the later stage that the candidate has submitted any forged document or ineligible at the time of admission to the course.
- 23. Medal (s), Award (s) & Prize (s): The University shall notify as and when decided by the Executive Board from time to time.
- **24. Discretionary Power**: Notwithstanding anything contained in the above, in case of any doubt or difficulty as to the interpretation of these Regulation (s), the matter shall be referred to the Vice Chancellor and his / her decision in this behalf, subject to the provisions of the OUHS Act 2021, and OUHS 1st Statutes 2023 shall be final.



A	2212	523		
An	ne	ΧL	ıre	• A

Regist	ration	no:		
Total	Numb	per of Pages: (XX)	Course: B Pharm	
CUD	ECT N	( <sup>th</sup> ) Year Odd / Even Sem (Regu	lar / Back ) Examination:	
BRAN		NAME:		
		2 1/2 Hours	Sitting: 1st 10.00 AM to 12.30 PM	
Max I	Marks:	: 75		
Q. CC	DDE: (	To be allotted by the University)		
		The figures in the right-ha	nd margin indicate marks	
		The figures in the right-ha	nu margin mulcate marks.	
Q 1		Objective Type (Answer All)		(10 x 02 Marks)
	a)	MAY AND		
	b)			
	c) d)			
	e)			
	f)	10%	- CO. N.	
	g)	(4) to	Size (Size)	
	h)			
	i)	(2)		
Q2	j)	Short Answer Questions (Focused) (Answer a	ny Seven out of Nine))	(7 x 05 Marks)
- CL 22	a)	Onorthional gasariene (cosses) (cosses)		
	b)			
	c)			
	d)			
	e)			
	f)			
	g) h)			
	i)			
	-/-	(Answer An	y Two)	
Q 3		Long Answer Question		(1 X 10 Marks)
Q 4		Long Answer Question		(1 X 10 Marks)
UC T		Long Allonoi educatori		(11110)
Q 5		Long Answer Question		(1 X 10 Marks)
	1			

and