## VEER MADHO SINGH BHANDARI UTTARAKHAND TECHNICAL UNIVERSITY

(Formerly Uttarakhand Technical University, Dehradun Established by Uttarakhand State Govt. wide Act no. 415 of 2005) Suddhowala, PO-Chandanwadi, Premnagar, Dehradun, Uttarakhand (Website- www.uktech.ac.in)



# **ORDINANCE**

## For BACHELOR OF PHARMACY

(B.PHARM.)

(For admission in 2022-23 and onwards)

Ordinance of B.PHARM. in VMSB Uttarakhand Technical University, Dehradun for admissions in (2022-23) and onwards PAGE 1

#### VEER MADHO SINGH BHANDARI

## UTTARAKHANDTECHNICALUNIVERSITY

## Dehradun, Uttarakhand -248007, INDIA

## Ordinances

## For

## **Bachelor of Pharmacy Programme**

(For admission in Academic Session 2022-23 and onwards)

#### **CHAPTER-I: REGULATIONS**

#### 1. Short Title and Commencement

These regulations shall be called as "The Revised Regulations for the B. Pharm. Degree Program (CBCS) of the Pharmacy Council of India, New Delhi". They shall come in to effect from the Academic Year 2022-2023. The regulations frame dare subject to modifications from time to time by Pharmacy Council of India and Veer Madho Singh Bhandari Uttarakhand Technical University.

#### 2. Minimum qualification for admission

#### 2.1 First year B.Pharm:

Candidate shall have passed 10+2 examination conducted by therespective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with Englis has one of the subjects and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B /P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.

#### 2.2. B. Pharm lateral entry (to third semester):

A pass in D. Pharm. course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.

#### **3. Duration of the program**

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. The curriculum and syllabi for the program shall be prescribed from time to time by Pharmacy Council of India, New Delhi and updated by Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun.

#### 4. Medium of instruction and examinations

Medium of instruction and examination shall be in English.

#### 5. Working days in each semester

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.

#### 6. Attendance and progress

A candidate is required to put in at least 80% attendance in individual courses considering theory and practical separately. The candidate shall complete the prescribed course satisfactorily to be eligible to appear for the respective examinations.

#### 7. Program/Course credit structure

As per the philosophy of Credit Based Semester System, certain quantum of academic work viz. theory classes, tutorial hours, practical classes, etc. are measured in terms of credits. On satisfactory completion of the courses, a candidate earns credits. 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/extra-curricular activities is dependent upon the quantum of work expected to be put in for each of these activities per week.

#### 7.1. Credit assignment

#### 7.1.1. Theory and Laboratory courses

Courses are broadly classified as Theory and Practical. Theory courses consist 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 multi plier 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.

#### 7.2. Minimum credit requirements

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 as shown in Table IX. Courses generally progress in sequences, building competencies and their positioning indicates certain academic maturity on the part of the learners. Learners are expected to follow the semester-wise schedule of courses given in the syllabus.

The lateral entry students shall get 52 credit points transferred from their D.Pharm program. Such students shall take up additional remedial courses of 'Communication Skills' (Theory and Practical) and 'Computer Applications in Pharmacy' (Theory and Practical) equivalent to 3 and 4 credit points respectively, a total of 7 credit points to attain 59 credit points, the maximum of I and II

semesters.

#### 8. Academic work

A regular record of attendance both in Theory and Practical shall be maintained by the teaching staff of respective courses.

#### 9. Course of study

The course of study for B. Pharm shall include Semester Wise Theory & Practical as given in Table – I to VIII. The number of hours to be devoted to each theory, tutorial and practical course in any semester shall not be less than that shown in Table–I to VIII.

#### **10. Program Committee**

- 1. The B.Pharm. Program shall have a Program Committee constituted by the Head of the institution in consultation with all the Heads of the departments.
- 2. The composition of the Program Committee shall be as follows:

A senior teacher shall be the Chair person; One Teacher from each department handling B.Pharm courses; and four student representatives of the program (one from each academic year), nominated by the Head of the institution.

- 3. Duties of the Program Committee:
  - i. Periodic all year reviewing the progress of the classes.
  - ii. Discussing the problems concerning curriculum, syllabus and the conduct of classes.
  - iii. Discussing with the course teachers on the nature and scope of assessment for the course and the same shall be announced to the students at the beginning of respective semesters.
  - iv. Communicating its recommendation to the Head of the institution on academic matters.
  - v. The Program Committee shall meet at least thrice in a semester preferably at the end of each Sessional exam (Internal Assessment) and be for the end semester exam.

#### **10. Examinations/ Assessments**

The scheme for internal class assessment and end semester examinations is given in Table-

Х.

#### 11.1. End semester examinations

The End Semester Examinations for each theory and practical course through semesters I to VIII shall be conducted by the university except for the subjects with asterix symbol (\*) in table I and II for which examinations shall be conducted by the subject experts at college level and the marks/grades shall be submitted to the university.

#### 11.2. Internal assessment: Continuous mode

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

Table-AI. Scheme for awarding internal assessment. Continuous mode				
Theory				
Criteria	Max	imum		
	Ma	arks		
Attendance(ReferTable-XII)	4	2		
Academicactivities(Averageofany	. 3	1.5		
3activitiese.g.quiz,assignment,openbooktest,fieldwork,group discuss	ion	1.5		
and seminar)				
Student-Teacherinteraction		1.5		
Total		5		
Practical				
Attendance(ReferTable–XII) 2				
BasedonPracticalRecords,Regularviva voce, etc. 3				
Total	5			

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

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

Percentageof 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

#### 11.2.1. 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 or 10marks.

## Question paper pattern for theory Sessional examinations for subjects having University examination

For subjects having Non University Examination			
I.LongAnswers (Answer1outof2)		=	1x10=10
I. Multiple Choice Questions (MCQs)		=	10x1=10
OR			OR
Objective Type Questions (5x2)		=	05x2=10
(Answer all the questions)			
I.LongAnswers (Answer1outof2)		=	1x10=10
II.ShortAnswers (Answer2outof3)		=	2x5=10
	Total	=	30marks
II Short Anoword (Anoword out of ()	10101		4x5 = 20
II.ShortAnswers(Answer4outof6)		=	4x3 - 20
	Total	=	30marks
Question nanor nettern for practical cossional examine	tions		
Question paper pattern for practical sessional examina	1110115		10
I.Synopsis		=	10
II.Experiments		=	25
III.Viva voce		=	05
	Total	=	40marks

#### **12.** Promotion and award of grades

A student shall be declared PASS and eligible for getting grade in a course of B.Pharm. Program if he/she secures at least 50% marks in that particular course including internal assessment. For example, to be declared as PASS and to get grade, the student has to secure a minimum of 50 marks for the total of 100 including continuous mode of assessment and end semester theory examination and has to secure a minimum of 25 marks for the total 50 including internal assessment and end semester practical examination.

#### 13. Carry forward of marks

In case a student fails to secure the minimum 50% in any Theory or Practical course as specified in 12, then he/she shall re appear for the end semester examination of that course. However his/her marks of the Internal Assessment shall be carried over and he/she shall be entitled for grade obtained by him/her on passing.

#### 14. Improvement of internal assessment

A student shall have the opportunity to improve his/her performance only once in the Sessional exam component of the internal assessment. The re-conduct of the Sessional exam shall be completed before the commencement of next end semester theory examinations.

#### 15.Re-examination of end semester examinations

Re examination of end semester examination shall be conducted as per the schedule given in table XIII.The exact dates of examinations shall be notified from time to time.

14010 111111						
Semester	ForRegularCandidates	For FailedCandidates				
I,III,VandVII	November/December	May/June				
II,IV,VIand VIII	May/June	November/December				

Table-XIII: Tentative schedule of end semester examinations

#### Question paper pattern for end semester theory examinations

For 75 marks paper				
I.MultipleChoiceQuestions(MCQs) OR		= 2	20 x1 OR	= 20
ObjectiveTypeQuestions(10x 2)		=	10x2	=20
(Answerallthequestions)				
II.LongAnswers (Answer2outof3)		=	2x10=	=20
III.ShortAnswers(Answer7outof9)		=	7x5	=35
	Total	=	75m	arks
For50markspaper				
I. LongAnswers(Answer2 outof	3)	=	2x10	)=20
II. ShortAnswers(Answer6out o	f8)	=	6x5	=30
	Total	=	50m	arks
For35markspaper				
I.LongAnswers (Answerloutof2)		=	1x10	) =10
II.ShortAnswers(Answer5outof7)		=	5x5	=25
	Total	=	35m	arks
Question paper pattern for end semester	practic	cal exa	 minati	ons
I.Synopsis			=	5
II.Experiments			=	25
III.Vivavoce			=	5
		Tota	1 =	35marks

#### **16. Academic Progression:**

No student shall be admitted to any examination unless he/she fulfills the norms given in 6. Academic progression rules are applicableas follows:

A student shall be eligible to carry forward all the courses of I, II and III semesters till the IV semester examinations. However, he/she shall not be eligible to attend the courses of V semester until all the courses of I and II semesters are successfully completed.

A student shall be eligible to carry forward all the courses of III, IV and V semesters till the VI semester examinations. However, he/she shall not be eligible to attend the courses of VII semester until all the courses of I,II,III and IV semesters are successfully completed.

A student shall be eligible to carry forward all the courses of V, VI and VII semesters till the VIII semester examinations. However, he/she shall not be eligible to get the course completion certificate until all the courses of I,II,III,IV, V and VI semesters are successfully completed.

A student shall be eligible to get his/her CGPA upon successful completion of the courses of I to VIII semesters within the stipulated time periodas per the norms specified in 26.

A lateral entry student shall be eligible to carry forward all the courses of III, IV and V semesters till the VI semester examinations. However, he/she shallnotbe eligible to attend the courses of VII semester until all the courses of III and IV semesters are successfully completed.

A lateral entry student shall be eligible to carry forward all the courses of V, VI and VII semesters till the VIII semester examinations. However, he/she shall not be eligible to getthe course completion certificate until all the courses of III, IV, V and VI semesters are successfully completed.

A lateralentry student shall be eligible to get his/her CGPA upon successful completion of the courses of III to VIII semesters within the stipulated time period as per the norms specified in 26.

Any student who has given more than 4 chances for successful completion of I /III semester courses and more than 3 chances for successful completion of II / IV semester courses shall be permitted to attend V/ VII semester classes ONLY during the subsequent academic year as the case may be. In simpler terms there shall NOT be any ODDBATCH for any semester.

Note: Grade AB should be considered as failed and treated as one head for deciding academic progression. Such rules area 1 so applicable for those students who fail to register for examination(s) of any course in any semester.

#### 17. Grading of performances

#### 17.1. Letter grades and grade points allocations:

Based on the performances, each student shall be awarded a final letter grade at the end of the semester for each course. The letter grades and their corresponding grade points are given in Table– XII.

referrage of marks and performances					
Percentageof MarksObtained	LetterGrade	GradePoint	Performance		
90.00-100	0	10	Outstanding		
80.00-89.99	А	9	Excellent		
70.00 - 79.99	В	8	Good		
60.00 - 69.99	С	7	Fair		
50.00 - 59.99	D	6	Average		
Lessthan50	F	0	Fail		
Absent	AB	0	Fail		

 Table – XII: Letter grades and grade points equivalent to

 Percentage of marks and performances

A learner who remains absent for any end semester examination shall be assigned a letter grade of AB and a corresponding grade point of zero. He/she should re appear for the said evaluation/examination in due course.

#### 18. The Semester grade point average (SGPA)

The performance of a student in a semester is indicated by a number called 'Semester Grade Point Average' (SGPA). The SGPA is the weighted average of the grade points obtained in all the courses by the student during the semester. For example, if a student takes five courses (Theory/Practical) in a semester with credits C1,C2, C3,C4 and C5 and the student's grade points in these courses are G1, G2, G3, G4 and G5, respectively ,and then students' SGPA is equal to:

 $C_1 + C_2 + C_3 + C_4 + C_5$ 

The SGPA is calculated to two decimal points. It should be noted that, the SGPA for any semester shall take into consideration the F grade awarded in that semester. For example if a learner has a F grade in course 4, the SGPA shall then be computed as:

 $C_1G_1+C_2G_2+C_3G_3+C_4*ZERO+C_5G_5$ 

SGPA=

#### $C_1 + C_2 + C_3 + C_4 + C_5$

#### 19. Cumulative Grade Point Average (CGPA)

The CGPA is calculated with the SGPA of all the VIII semesters to two decimal points and is indicated in final grade report card/final transcript showing the grades of all VIII semesters and their courses.The CGPA shall reflect the failed status in case of F grade(s),till the course(s) is/are passed. When the course(s)is/are passed by obtaining a pass grade on subsequent examination(s) the CGPA shall only reflect then ew grade and not the fail grades earn ed earlier.The CGPA is calculated as:

## $C_1S_1+C_2S_2+C_3S_3+C_4S_4+C_5S_5+C_6S_6+C_7S_7+C_8S_8$

CGPA=

#### $C_1 + C_2 + C_3 + C_4 + C_5 + C_6 + C_7 + C_8$

where  $C_1, C_2, C_3, \dots$  is the total number of credits for semester I,II,III,... and  $S_1, S_2, S_3, \dots$  is the SGPA of semester I,II,III,....

#### **20. Declarationof class**

The class shall be awarded on he basis of CGPA as follows:First

Class with Distinction	=CGPAof.7.50 and above
First Class	=CGPAof6.00to7.49
Second Class	=CGPAof5.00to5.99

#### 21. Project work

All the students shall undertake a project under the supervision of a teacher and submit are port. The area of the project shall directly relate any one of the elective subject opted by the student in semester VIII. The project shall be carried out in group not exceeding 5 in number. The project report shall be submitted in triplicate (typed & bound copy not less than 25 pages).

The internal and external examiner appointed by the University shall evaluate the project at the time of the Practical examinations of other semester(s). Students shall be evaluated in groups for four hours (i.e., about half an hour for a group of five students). The projects shall be evaluated as per the criteria given below.

15Marks
20Marks
20Marks
20Marks
75Marks
25Marks
20Marks
30Marks
75Marks

*Explanation*: The 75 marks assigned to the dissertation book shall be same for all the students in a group. However, the 75 marks assigned for presentation shall be awarded based on the performance of individual students in the given criteria.

#### 22. Industrial training (Desirable)

Every candidate shall be required to work for at least 150 hours spread over four weeks in a Pharmaceutical Industry/Hospital. It 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. After the Semester – VI and before the commencement of Semester – VII, and shall submit satisfactory report of such work and certificate duly signed by the authority of training organization to the head of the institute.

#### 23. Practice School

In the VII semester, every candidate shall undergo practice school for a period of 150 hours evenly distributed through out the semester. The student shall opt any one of the domains for practice school declared by the program committee from time to time.

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). Along with the exams of semester VII, the report submitted by the student, knowledge and skills acquired by the student through practice school shall be evaluated by the subject expertsat college level and grade point shall be awarded.

#### 24. Award of Ranks

Ranks and Medals shall be awarded on the basis of final CGPA. However, candidates who fail in one or more courses during the B.Pharm program shall not be eligible for award of ranks. Moreover, the candidates should have completed the B. Pharm program in minimum prescribed number of years, (four years) for the award of Ranks.

#### 25. Award of degree

Candidates who fulfill the requirements mentioned above shall be eligible for award of degree during the ensuing convocation.

#### 26. Duration for completion of the program of study

The duration for the completion of the program shall be fixed as double the actual duration of the program and the students have to pass within the said period, otherwise they have tog et fresh Registration.

#### 27. Re-admission after break of study

Candidate who seeks re-admission to the program after break of study has to get the approval from the university by paying a condonation fee.

No condonation is allowed for the candidate who has more than 2 years of breakup period and he/she has to rejoin the program by paying the required fees.

	Table-1. Course of study for s			
Coursecode	Nameofthecourse	No.of hours	Tuto rial	Credit Points
BP101T	Human AnatomyandPhysiologyI– Theory	3	1	4
BP102T	PharmaceuticalAnalysisI–Theory	3	1	4
BP103T	PharmaceuticsI– Theory	3	1	4
BP104T	PharmaceuticalInorganicChemistry– Theory	3	1	4
BP105T	Communicationskills-Theory*	2	-	2
BP106RBT BP106RMT	RemedialBiology/ RemedialMathematics–Theory*	2	-	2
BP107P	HumanAnatomyandPhysiology– Practical	4	-	2
BP108P	PharmaceuticalAnalysisI–Practical	4	-	2
BP109P	PharmaceuticsI–Practical	4	-	2
BP110P	PharmaceuticalInorganicChemistry– Practical	4	-	2
BP111P	Communicationskills–Practical*	2	-	1
BP112RBP	Remedial Biology–Practical*	2	-	1
	Total	32/34 <sup>\$</sup> /36 <sup>#</sup>	4	27/29 <sup>\$</sup> /30 <sup>#</sup>

Table-I: Course of study for semester I

<sup>#</sup>Applicable ONLY for the students who have studied Mathematics/Physics/Chemistry at HSC and appearing for Remedial Biology (RB) course.

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

\*Non University Examination (NUE)

Course Code	Name of the course	No.of hours	Tutorial	Credit Points
BP201T	Human Anatomy and Physiology II-Theory	3	1	4
BP202T	Pharmaceutical Organic Chemistry I–Theory	3	1	4
BP203T	Biochemistry–Theory	3	1	4
BP204T	Pathophysiology–Theory	3	1	4
BP205T	Computer Applications in Pharmacy–Theory*	3	-	3
BP206T	Environmental sciences-Theory*	3	-	3
BP207P	Human Anatomy and Physiology II–Practical	4	-	2
BP208P	Pharmaceutical Organic Chemistry I–Practical	4	-	2
BP209P	Biochemistry–Practical	4	-	2
BP210P	Computer Applications in Pharmacy–Practical*	2	-	1
	Total	32	4	29

#### Table-II: Course of study for semester II

\*Non University Examination (NUE)

## Table-III: Course of study for semester III

Course Code	Name of the course	No.of hours	Tutorial	Credit Points
BP301T	Pharmaceutical Organic Chemistry II- Theory	3	1	4
BP302T	Physical Pharmaceutics I–Theory	3	1	4
BP303T	Pharmaceutical Microbiology-Theory	3	1	4
BP304T	Pharmaceutical Engineering-Theory	3	1	4
BP305P	Pharmaceutical Organic Chemistry II-Practical	4	-	2
BP306P	Physical Pharmaceutics I–Practical	4	-	2
BP307P	Pharmaceutical Microbiology–Practical	4	-	2
BP308P	Pharmaceutical Engineering–Practical	4	-	2
	Total	28	4	24

Course Code	Name of the course	No.of hours	Tutorial	Credit Points
BP401T	PharmaceuticalOrganicChemistryIII–Theory	3	1	4
BP402T	Medicinal ChemistryI–Theory	3	1	4
BP403T	Physical Pharmaceutics II–Theory	3	1	4
BP404T	Pharmacology I–Theory	3	1	4
BP405T	PharmacognosyandPhytochemistryI–Theory	3	1	4
BP406P	MedicinalChemistryI–Practical	4	-	2
BP407P	PhysicalPharmaceuticsII–Practical	4		2
BP408P	PharmacologyI–Practical	4	-	2
BP409P	PharmacognosyandPhytochemistryI–Practical	4	-	2
	Total	31	5	28

#### Table-IV: Course of study for semester IV

#### Table-V: Course of study for semester V

Course Code	Nameofthecourse	No.of hours	Tutorial	Credit Points
BP501T	MedicinalChemistryII–Theory	3	1	4
BP502T	IndustrialPharmacyI–Theory	3	1	4
BP503T	PharmacologyII–Theory	3	1	4
BP504T	PharmacognosyandPhytochemistryII–Theory	3	1	4
BP505T	PharmaceuticalJurisprudence- Theory	3	1	4
BP506P	IndustrialPharmacyI–Practical	4	-	2
BP507P	PharmacologyII–Practical	4	-	2
BP508P	PharmacognosyandPhytochemistryII-	4	-	2
	Practical			
	Total	27	5	26

#### Table-VI:Course of study for semester VI

Course Code	Nameofthecourse	No.of hours	Tutorial	Credit Points
BP601T	Medicinal ChemistryIII–Theory	3	1	4
BP602T	PharmacologyIII – Theory	3	1	4
BP603T	HerbalDrugTechnology-Theory	3	1	4
BP604T	BiopharmaceuticsandPharmacokinetics- Theory	3	1	4
BP605T	PharmaceuticalBiotechnology-Theory	3	1	4
BP606T	QualityAssurance–Theory	3	1	4
BP607P	MedicinalchemistryIII–Practical	4	-	2
BP608P	PharmacologyIII- Practical	4	-	2
BP609P	HerbalDrugTechnology– Practical	4	-	2
	Tot	tal 30	6	30

## Table-VII: Course of study for semester VII

Course	Nameofthecourse	No.of	Tutorial	Credit
Code	Nameorthecourse	hours	I ULUI IAI	Points
BP701T	InstrumentalMethodsofAnalysis -Theory	3	1	4
BP702T	Industrial PharmacyII–Theory	3	1	4
BP703T	PharmacyPractice-Theory	3	1	4
BP704T	NovelDrugDeliverySystem-Theory	3	1	4
BP705P	InstrumentalMethodsofAnalysis-Practical	4	-	2
BP706PS	PracticeSchool*	12	-	6
	Total	28	5	24

\*Non University Examination (NUE)

Course	Nameofthecourse	No.of	Tutorial	Credit
Code	Nameormecourse	hours	1 0101 141	Points
BP801T	BiostatisticsandResearchMethodology	3	1	4
BP802T	SocialandPreventive Pharmacy	3	1	4
BP803ET	PharmaMarketingManagement			
BP804ET	PharmaceuticalRegulatoryScience			
BP805ET	Pharmacovigilance			
BP806ET	Quality Control and Standardization			
BF800E1	ofHerbals	3+3=	1+1=2	4+4=
BP807ET	ComputerAidedDrugDesign	6		8
BP808ET	CellandMolecularBiology			
BP809ET	CosmeticScience			
BP810ET	Experimental Pharmacology			
BP811ET	AdvancedInstrumentationTechniques			
BP812ET	DietarySupplementsandNutraceuticals			
BP813PW	ProjectWork	12	-	6
	Total	24	4	22

#### Table-VIII: Course of study for semester VIII

#### Table-IX: Semester wise credits distribution

Semester	CreditPoints
Ι	27/29 <sup>\$</sup> /30 <sup>#</sup>
II	29
III	26
IV	28
V	26
VI	26
VII	24
VIII	22
Extracurricular/Cocurricularactivities	01*
Totalcreditpointsfortheprogram	209/211 <sup>\$</sup> /212 <sup>#</sup>

\* The credit points assigned for extra curricular and orco-curricular activities shall be given by the Principals of the colleges and the same shall be submitted to the University. The criteria to acquire this credit point shallbe defined by the colleges from time to time.

<sup>\$</sup>Applicable ONLY for the students studied Physics /Chemistry /Botany /Zoology atHSC 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.

G			Internal As	sessment		End Semes	Total Marks3 Hrs1003 Hrs1003 Hrs1003 Hrs1003 Hrs1001.5Hrs501.5Hrs50	
Course code	Name of the course	Continuous SessionalExams						
code		Mode	Marks	Duration	Total	Marks	Duration	WIALKS
BP101T	Human Anatomy andPhysiologyI– Theory	10	15	1 Hr	25	75	3 Hrs	100
BP102T	PharmaceuticalAnalysisI– Theory	10	15	1 Hr	25	75	3 Hrs	100
BP103T	PharmaceuticsI–Theory	10	15	1 Hr	25	75	3 Hrs	100
BP104T	PharmaceuticalInorganicChemi stry-Theory	10	15	1 Hr	25	75	3 Hrs	100
BP105T	Communicationskills- Theory*	5	10	1 Hr	15	35	1.5Hrs	50
BP106RBT BP106RMT	Remedial Biology/Mathematics-Theory*	5	10	1 Hr	15	35	1.5Hrs	50
BP107P	Human Anatomy andPhysiology–Practical	5	10	4 Hrs	15	35	4 Hrs	50
BP108P	PharmaceuticalAnalysisI– Practical	5	10	4 Hrs	15	35	4 Hrs	50
BP109P	PharmaceuticsI–Practical	5	10	4 Hrs	15	35	4 Hrs	50
BP110P	PharmaceuticalInorganicChemi stry-Practical	5	10	4 Hrs	15	35	4 Hrs	50
BP111P	Communicationskills- Practical*	5	5	2 Hrs	10	15	2 Hrs	25
BP112RBP	RemedialBiology– Practical*	5	5	2 Hrs	10	15	2Hrs	25
	Total	70/75 <sup>\$</sup> /80 <sup>#</sup>	115/125 <sup>\$</sup> /130 <sup>#</sup>	23/24 <sup>\$</sup> /26 <sup>#</sup> H rs	185/200 <sup>\$</sup> /210 <sup>#</sup>	490/525 <sup>\$</sup> / 540 <sup>#</sup>	31.5/33 <sup>\$</sup> / 35 <sup>#</sup> Hrs	675/725 <sup>8</sup> 750 <sup>#</sup>

Tables-X: Schemes for internal	assessments and end semester	r examinations semester wise

<sup>#</sup>Applicable ONLY for the students studied Mathematics/Physics/Chemistry at HSC and appearing for Remedial Biology (RB) course.

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

\* Non University Examination (NUE)

#### SemesterII

Course		-	InternalAs	sessment		EndSeme	sterExams	Total
code	Nameofthecourse	Continuous	Session	alExams	Total	Marks	Duration	Total Marks           100           100           100           100           100           100           50           50           50           25
couc		Mode	Marks	Duration	10141	IVIAI KS	Duration	ivial K5
BP201T	Human Anatomy and	10	15	1Hr	25	75	3Hrs	100
DI 2011	PhysiologyII–Theory	10	15	1111	23	15	51115	100
BP2021	PharmaceuticalOrganic	10	15	111	25	75	211	100
	ChemistryI–Theory	10	15	1Hr	25	/3	3Hrs	100
BP203T	Biochemistry–Theory	10	15	1Hr	25	75	3Hrs	100
BP204T	Pathophysiology-Theory	10	15	1Hr	25	75	3Hrs	100
DDOGT	ComputerApplicationsin	10	15	111.	25	50	211	75
BP205T	Pharmacy-Theory*	10	15	1Hr	25	50	2Hrs	/3
BP206T	Environmentalsciences-Theory*	10	15	1Hr	25	50	2Hrs	75
BP207P	Human Anatomy and	5	10	411	15	25	411	50
DF20/F	PhysiologyII–Practical	5	10	4Hrs	15	35	4Hrs	50
DD200D	PharmaceuticalOrganic	-	10	411	1.7	25	411	50
BP208P	ChemistryI–Practical	5	10	4Hrs	15	35	4Hrs	50
BP209P	Biochemistry– Practical	5	10	4Hrs	15	35	4Hrs	50
BP210P	ComputerApplicationsin	5	5	2Hrs	10	15	2Hrs	25
DI 2101	Pharmacy-Practical*	5	5	21115	10	15	21115	-
	Total	80	125	20 Hrs	205	520	30 Hrs	725

\* The subject experts at college level shall conduct examinations

#### SemesterIII

Course			InternalAs	sessment		EndSeme	sterExams	Total
code	Nameofthecourse	Continuous	Session	alExams	Total	Marks	Duration	Marks
		Mode	Marks	Duration	10tai	Wiai K5	Duration	1.1.1.1.1.5
BP301T	PharmaceuticalOrganic ChemistryII–Theory	10	15	1Hr	25	75	3Hrs	100
BP302T	PhysicalPharmaceuticsI-Theory	10	15	1Hr	25	75	3Hrs	100
BP303T	PharmaceuticalMicrobiology– Theory	10	15	1Hr	25	75	3Hrs	100
BP304T	PharmaceuticalEngineering- Theory	10	15	1Hr	25	75	3Hrs	100
BP305P	PharmaceuticalOrganic ChemistryII–Practical	5	10	4Hr	15	35	4Hrs	50
BP306P	PhysicalPharmaceuticsI– Practical	5	10	4Hr	15	35	4Hrs	50
BP307P	PharmaceuticalMicrobiology– Practical	5	10	4Hr	15	35	4Hrs	50
BP308P	PharmaceuticalEngineering- Practical	5	10	4Hr	15	35	4Hrs	50
	Total	60	100	20	160	440	28Hrs	600

#### Semester IV

Course		-	InternalAs	sessment		EndSeme	sterExams	Total
code	Nameofthecourse	Continuous	Session	SessionalExams		Marks	Duration	Marks
couc		Mode	Marks	Duration	Total		Duration	1 <b>1141 K</b> 5
BP401T	PharmaceuticalOrganic	10	15	1Hr	25	75	3Hrs	100
DI 4011	ChemistryIII–Theory	10	15	1111	23	15	51115	100
BP402T	MedicinalChemistryI–Theory	10	15	1Hr	25	75	3Hrs	100
BP403T	PhysicalPharmaceuticsII– Theory	10	15	1Hr	25	75	3Hrs	100
BP404T	PharmacologyI–Theory	10	15	1Hr	25	75	3Hrs	100
BP405T	PharmacognosyI–Theory	10	15	1Hr	25	75	3Hrs	100
BP406P	MedicinalChemistryI–Practical	5	10	4Hr	15	35	4Hrs	50
BP407P	PhysicalPharmaceuticsII– Practical	5	10	4Hrs	15	35	4Hrs	50
BP408P	PharmacologyI–Practical	5	10	4Hrs	15	35	4Hrs	50
BP409P	PharmacognosyI-Practical	5	10	4Hrs	15	35	4Hrs	50
	Total	70	115	21 Hrs	185	515	31 Hrs	700

#### Semester V

Course		-	InternalAss	sessment		EndSeme	sterExams	Total
code	Nameofthecourse	Continuous	Session	alExams	Total	Marks	Duration	Marks
coue		Mode	Marks	Duration	10141	Ivial KS	Duration	i i i i i ko
BP501T	MedicinalChemistryII–Theory	10	15	1Hr	25	75	3Hrs	100
BP502T	IndustrialPharmacyI–Theory	10	15	1Hr	25	75	3Hrs	100
BP503T	PharmacologyII–Theory	10	15	1Hr	25	75	3Hrs	100
BP504T	PharmacognosyII–Theory	10	15	1Hr	25	75	3Hrs	100
BP505T	PharmaceuticalJurisprudence-	10	15	111	1Hr 25	75	3Hrs	100
BF 303 I	Theory	10	15	1111		/5	51115	100
BP506P	IndustrialPharmacyI–Practical	5	10	4Hr	15	35	4Hrs	50
BP507P	PharmacologyII-Practical	5	10	4Hr	15	35	4Hrs	50
BP508P	PharmacognosyII- Practical	5	10	4Hr	15	35	4Hrs	50
	Total	65	105	17 Hr	170	480	27 Hrs	650

#### Semester VI

Course		-	InternalAs	sessment		EndSeme	sterExams	Total
code	Nameofthecourse	Continuous	Session	alExams	Total	Marks	Duration	Marks
couc		Mode	Marks	Duration	Total	IVIAI KS	Duration	IVIAI KS
BP601T	Medicinal ChemistryIII-Theory	10	15	1Hr	25	75	3Hrs	100
BP602T	PharmacologyIII–Theory	10	15	1Hr	25	75	3Hrs	100
BP603T	HerbalDrugTechnology– Theory	10	15	1Hr	25	75	3Hrs	100
BP604T	Biopharmaceutics andPharmacokinetics-	10	15	1Hr	25	75	3Hrs	100
	Theory							
BP605T	PharmaceuticalBiotechnology– Theory	10	15	1Hr	25	75	3Hrs	100
BP606T	QualityAssurance–Theory	10	15	1Hr	25	75	3Hrs	100
BP607P	Medicinal chemistryIII– Practical	5	10	4Hrs	15	35	4Hrs	50
BP608P	PharmacologyIII–Practical	5	10	4Hrs	15	35	4Hrs	50
BP609P	HerbalDrugTechnology– Practical	5	10	4Hrs	15	35	4Hrs	50
	Total	75	120	18 Hrs	195	555	30 Hrs	750

#### Semester VII

Course code	Nameofthecourse	InternalAssessment				End Semester Exams		Total Marks
		Continuous		alExams	Total	Marks	Duration	1
		Mode	Marks	Duration				
BP701T	InstrumentalMethodsofAnalysis – Theory	10	15	1Hr	25	75	3Hrs	100
BP702T	IndustrialPharmacy-Theory	10	15	1Hr	25	75	3Hrs	100
BP703T	PharmacyPractice-Theory	10	15	1Hr	25	75	3Hrs	100
BP704T	NovelDrugDeliverySystem- Theory	10	15	1Hr	25	75	3Hrs	100
BP705P	InstrumentalMethodsofAnalysis –Practical	5	10	4Hrs	15	35	4Hrs	50
BP706PS	PracticeSchool*	25	-	-	25	125	5Hrs	150
Total		70	70	8Hrs	140	460	21 Hrs	600

\* The subject experts at college level shall conduct examinations

#### Semester VIII

Course code	Nameofthecourse	InternalAssessment				EndSemesterExams		<b>T</b> -4 1
		Continuous Mode	Session: Marks	alExams Duration	Total	Marks	Duration	Total Marks
BP801T	BiostatisticsandResearch Methodology–Theory	10	15	1Hr	25	75	3Hrs	100
BP802T	SocialandPreventivePharmacy – Theory	10	15	1Hr	25	75	3Hrs	100
BP803ET	PharmaceuticalMarketing- Theory		15 +15 = 30	1 +1 = 2Hrs	25 +25 = 50	75 +75 =150	3 +3 =6 Hrs	100 + 100 = 200
BP804ET	PharmaceuticalRegulatory Science– Theory							
BP805ET	Pharmacovigilance-Theory							
BP806ET	QualityControland StandardizationofHerbals-							
BP807ET	Theory ComputerAidedDrugDesign- Theory							
BP808ET	Celland MolecularBiology– Theory							
BP809ET	CosmeticScience- Theory							
BP810ET	ExperimentalPharmacology- Theory							
BP811ET	Advanced InstrumentationTechnique s–Theory							
BP812PW	Project Work	-	-	-	-	150	4Hrs	150
			<u> </u>		100			
	Total	40	60	4Hrs	100	450	16 Hrs	550