THE MASTER OF PHARMACY (M. PHARM.) COURSE REGULATION 2014

(Based on NOTIFICATION IN THE GAZETTE OF INDIA NO. 362, DATED DECEMBER 11, 2014)

SCHEME AND SYLLABUS



PHARMACY COUNCIL OF INDIA Combined Council's Building, Kotla Road, Aiwan-E-Ghalib Marg, New Delhi-110 002. Website : www.pci.nic.

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CHAPTER -I:REGULATIONS

1. Short Title and Commencement

These regulations shall be called as "The Revised Regulations for the Master of Pharmacy (M. Pharm.)Degree Program - Credit Based Semester System (CBSS) of the Pharmacy Council of India, New Delhi". They shall come into effect from the Academic Year 2016-17. The regulations framed are subject to modifications from time to time by the authorities of the university.

2. Minimum qualification for admission

A Pass in the following examinations

a) B. Pharm Degree examination of an Indian university established by law in India from an institution approved by Pharmacy Council of India and has scored not less than 55 % of the maximum marks (aggregate of 4 years of B.Pharm.)

b) Every student, selected for admission to post graduate pharmacy program in any PCI approved institution should have obtained registration with the State Pharmacy Council or should obtain the same within one month from the date of his/her admission, failing which the admission of the candidate shall be cancelled.

Note: It is mandatory to submit a migration certificate obtained from the respective university where the candidate had passed his/her qualifying degree (B.Pharm.)

3. Duration of the program

The program of study for M.Pharm. shall extend over a period of four semesters (two academic years). The curricula and syllabi for the program shall be prescribed from time to time by Phamacy Council of India, New Delhi.

4. Medium of instruction and examinations

Medium of instruction and examination shall be in English.

5. Working days in each semester

Each semestershall 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 the month of 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, practical classes, seminars, assignments, 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/extracurricular activities is dependent upon the quantum of work expected to be put OF PHAR in for each of these activities per week/per activity.

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 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 a multiplier of half (1/2) for practical (laboratory) hours. Thus, for example, a theory course having four lectures 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. The contact hours of seminars, assignments and research work shall be treated as that of practical courses for the purpose of calculating credits. i.e., the contact hours shall be multiplied by 1/2. Similarly, the contact hours of journal club, research work presentations and discussions with the supervisor shall be considered as theory course and multiplied by 1.

7.2. Minimum credit requirements

The minimum credit points required for the award of M. Pharm, degree is 95. However based on the credit points earned by the students under the head of co-curricular activities, a student shall earn a maximum of 100 credit points. These credits are divided into Theory courses, Practical, Seminars, Assignments, Research work, Discussions with the supervisor, Journal club and Co-Curricular activities over the duration of four semesters. The credits

are distributed semester-wise as shown in Table 14. Courses generally progress in sequence, 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.

8. Academic work

A regular record of attendance both in Theory, Practical, Seminar, Assignment, Journal club, Discussion with the supervisor, Research work presentation and Dissertation shall be maintained by the department / teaching staff of respective courses.

9. Course of study

The specializations in M.Pharm program is given in Table 1.

Table – 1: List of M.Pharm. Specializations and their Code						
S. No.	Specialization	Code				
1.	Pharmaceutics	MPH				
2.	Industrial Pharmacy	MIP				
3.	Pharmaceutical Chemistry	MPC				
4.	Pharmaceutical Analysis	MPA				
5.	Pharmaceutical Quality Assurance	MQA				
6.	Pharmaceutical Regulatory Affairs	MRA				
7.	Pharmaceutical Biotechnology	MPB				
8.	Pharmacy Practice	MPP				
9.	Pharmacology	MPL				
10.	Pharmacognosy	MPG				

The course of study for M.Pharm specializations shall include Semester wise Theory & Practical as given in Table - 2 to 11. The number of hours to be devoted to each theory and practical course in any semester shall not be less than that shown in Table - 2 to 11.

	ble – 2: Course of study for					
Course Code	Course	Credit Hours	Credit Points	Hrs./w k	Marks	
	Seme	ester I				
MPH101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100	
MPH102T	Drug Delivery System	4	4	4	100	
MPH103T	Modern Pharmaceutics	4	4	4	100	
MPH104T	Regulatory Affair	4	4	4	100	
MPH105P	Pharmaceutics Practical I	12	6	12	150	
-	Seminar/Assignment	7	4	7	100	
	Total	35	26	35	650	
	Seme	ster II				
MPH201T	Molecular Pharmaceutics (Nano Tech and Targeted DDS)	4	4	4	100	
MPH202T	Advanced Biopharmaceutics & Pharmacokinetics	4	4	4	100	
MPH203T	Computer Aided Drug Delivery System	EGE	4	4	100	
MPH204T	Cosmetic and Cosmeceuticals	4	4	4	100	
MPH205P	Pharmaceutics Practical II	X 12	6	12	150	
-	Seminar/Assignment	7	4	7	100	
LAR	Total	35	26	35	650	

	Tal	ble – 3: Course of study for M	I. Pharm.(Industrial F	harmacy	<i>י</i>)	
	Course Code	Course	Credit Hours	Credit Points	Hrs./w k	Marks	
		Seme	ster I				
	MIP101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100	
	MIP102T	Pharmaceutical Formulation Development	4	4	4	100	
	MIP103T	Novel drug delivery systems	4	4	4	100	
	MIP104T	Intellectual Property Rights	4	4	4	100	
	MIP105P	Industrial Pharmacy Practical I	12	6	12	150	
	-	Seminar/Assignment	7	4	7	100	
		Total	35	26F	35	650	
		Seme	ster II				
	MIP201T	Advanced Biopharmaceutics and Pharmacokinetics	ZAB	4	4	100	
	MIP202T	Scale up and Technology Transfer	4	4	4	100	
PU	MIP203T	Pharmaceutical Production Technology	4	4	4	100	
	MIP204T	Entrepreneurship Management	4	4	4	100	
	MIP205P	Industrial Pharmacy Practical II	12	6	12	150	
	-	Seminar/Assignment	7	4	7	100	
		Total	35	26	35	650	

Table – 4:	Course of study for M. P	harm. (Pha	armaceutica	al Chemis	stry)	
Course Code	Course	Credit Hours	Credit Points	Hrs./w k	Marks	
	Sem	ester I				
MPC101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100	
MPC1012T	Advanced Organic Chemistry -I	4	4	4	100	
MPC103T	Advanced Medicinal chemistry	4	4	4	100	
MPC104T	Chemistry of Natural Products	4	4	4	100	
MPC105P	Pharmaceutical Chemistry Practical I	12	6	12	150	
-	Seminar/Assignment	7	4	7	100	
	Total	35	26	35	650	$\nabla \Psi$
	Seme	ester II		_		
MPC201T	Advanced Spectral Analysis	4	4	P4H	100	
MPC202T	Advanced Organic Chemistry -II	4	4	4	100	
MPC203T	Computer Aided Drug Design	42	LD	4	100	
MPC204T	Pharmaceutical Process Chemistry	4	4	4	100	
MPC205P	Pharmaceutical Chemistry Practical II	12	6	12	150	
-	Seminar/Assignment	7	4	7	100	
	Total	35	26	35	650	

Table - 4: Course of study for M. Pharm. (Pharmaceutical Chemistry)

3.

	Table	- J. Course of study for M. P	of study for M. Pharm. (Pharmaceutical Analysis)				
	Course Code	Course	Credit Hours	Credit Points	Hrs./wk	Marks	
		Seme	ster I				
	MPA101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100	
	MPA102T	Advanced Pharmaceutical Analysis	4	4	4	100	
- [MPA103T	Pharmaceutical Validation	4	4	4	100	
	MPA104T	Food Analysis	4	4	4	100	
	MPA105P	Pharmaceutical Analysis Practical I	12	6	12	150	
_ [-	Seminar/Assignment	7	4	7	100	
		Total	35	26	35	650	
		Semes	ster II				
	MPA201T	Advanced Instrumental Analysis	4	4	4	100	
	MPA202T	Modern Bio-Analytical Techniques	4	4	4	100	
	MPA203T	Quality Control and Quality Assurance	EG	4	4	100	
	MPA204T	Herbal and Cosmetic Analysis	4	4	4	100	
	MPA205P	Pharmaceutical Analysis Practical II	12	6	12	150	
- [-	Seminar/Assignment	7	4	7	100	
		Total	35	26	35	650	

Table - 5: Course of study for M. Pharm. (Pharmaceutical Analysis)

Table - 0.	Course of study for M. Pharn	II. (Pilalilla	iceutical Qi	uality ASS	urance)
Course Code	Course	Credit Hours	Credit Points	Hrs./w k	Marks
	Seme	ster I			
MQA101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100
MQA102T	Quality Management System	4	4	4	100
MQA103T	Quality Control and Quality Assurance	4	4	4	100
MQA104T	Product Development and Technology Transfer	4	4	4	100
MQA105P	Pharmaceutical Quality Assurance Practical I	12	6	12	150
-	Seminar/Assignment	7	4	7	100
	Total	35	26	35	650
	Semes	ster II			
MQA201T	Hazards and Safety Management	4	4	PH	100
MQA202T	Pharmaceutical Validation	4	4	4	100
MQA203T	Audits and Regulatory Compliance	FA		4	100
MQA204T	Pharmaceutical Manufacturing Technology	4	4	4	100
MQA205P	Pharmaceutical Quality Assurance Practical II	12	6	12	150
	Seminar/Assignment	7	4	7	100
	Total	35	26	35	650

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Table - 6: Course of study for M. Pharm. (Pharmaceutical Qualit

Т	able - 7: Course of study for	M. Pharm.	(Regulato	ry Affairs)		
Course Code	Course	Credit Hours	Credit Points	Hrs./ wk	Marks	
	Sem	ester I				
MRA 101T	Good Regulatory Practices	4	4	4	100	
MRA 102T	Documentation and Regulatory Writing	4	4	4	100	
MRA 103T	Clinical Research Regulations	4	4	4	100	
MRA 104T	Regulations and Legislation for Drugs & Cosmetics, Medical Devices, Biologicals & Herbals, and Food & Nutraceuticals In India and Intellectual Property Rights	4	4	4	100	
MRA 105P	Regulatory Affairs Practical I	12	6	12	P50	F
	Seminar/Assignment	7	4	7	100	
	Total	35	26	35	650	
		ester II				
MRA 201T	Regulatory Aspects of Drugs & Cosmetics	L ⁴ R	4	4	100	
MRA 202T	Regulatory Aspects of Herbal & Biologicals	4	4	4	100	
MRA 203T	Regulatory Aspects of Medical Devices	4	4	4	100	
MRA 204T	Regulatory Aspects of Food & Nutraceuticals	4	4	4	100	
MRA 205P	Regulatory Affairs Practical II	12	6	12	150	
	Seminar/Assignment	7	4	7	100	
	Total	35	26	35	650	

Table - 7: Course of study for M. Pharm. (Regulatory Affairs)

Table	Table – 8: Course of study for M. Pharm. (Pharmaceutical Biotechnology)								
Course Code	Course	Credit Hours	Credit Points	Hrs./w k	Marks				
	Seme	ster I							
MPB 101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100				
MPB 102T	Microbial And Cellular Biology	4	4	4	100				
MPB 103T	Bioprocess Engineering and Technology	4	4	4	100				
MPB 104T	Advanced Pharmaceutical Biotechnology	4	4	4	100				
MPB 105P	Pharmaceutical Biotechnology Practical I	12	6	12	150				
-	Seminar/Assignment	7	4	7	100				
	Total	35	26 F	35	650				
	Semes	ster II							
MPB 201T	Proteins and protein Formulation	ZAB	4	4	100				
MPB 202T	Immunotechnology	4	4	4	100				
МРВ 203Т	Bioinformatics and Computer Technology	4	4	4	100				
MPB 204T	Biological Evaluation of Drug Therapy	4	4	4	100				
MPB 205P	Pharmaceutical Biotechnology Practical II	12	6	12	150				
-	Seminar/Assignment	7	4	7	100				
	Total	35	26	35	650				

Table - 8: Course of study for M. Pharm. (Pharmaceutical Biotechnology)

Ia	ble – 9: Course of study for M.	Pharm. (P	narmacy	Practice)	
Course Code	Course	Credit Hours	Credit Points	Hrs./wk	Marks
	Semest	er I			
MPP 101T	Clinical Pharmacy Practice	4	4	4	100
MPP 102T	Pharmacotherapeutics-I	4	4	4	100
MPP 103T	Hospital & Community Pharmacy	4	4	4	100
MPP 104T	Clinical Research	4	4	4	100
MPP 105P	Pharmacy Practice Practical I	12	6	12	150
-	Seminar/Assignment	7	4	7	100
	Total	35	26	35	650
	Semeste	er II			
MPP 201T	Principles of Quality Use of Medicines	4	4	PHI	100
MPP 102T	Pharmacotherapeutics II	4	4	4	100
MPP 203T	Clinical Pharmacokinetics and Therapeutic Drug Monitoring	BP	\mathbf{D}_4	4	100
MPP 204T	Pharmacoepidemiology & Pharmacoeconomics	4	4	4	100
MPP 20 5 P	Pharmacy Practice Practical II	12	6	12	150
-	Seminar/Assignment	7	4	7	100
	Total	35	26	35	650

Table - 9: Course of study for M. Pharm. (Pharmacy Practice)

	Table - 10: Course of st	udy for (Ph	armacolog	y)	
Course Code	Course	Credit Hours	Credit Points	Hrs./wk	Marks
	Seme	ster I			
MPL 101T	Modern Pharmaceutical Analytical Techniques	4	4	4	100
MPL 102T	Advanced Pharmacology-I	4	4	4	100
MPL 103T	Pharmacological and Toxicological Screening Methods-I	4	4	4	100
MPL 104T	Cellular and Molecular Pharmacology	4	4	4	100
MPL 105P	Pharmacology Practical I	12	6	12	150
-	Seminar/Assignment	7	4	7	100
	Total	35	26	35	650
	Seme	ster II			
MPL 201T	Advanced Pharmacology II	4	4	4	100
MPL 202T	Pharmacological and Toxicological Screening Methods-II	4	4	4	100
MPL 203T	Principles of Drug Discovery	R 4	4	4	100
MPL 204T	Experimental Pharmacology practical- II	4	4	4	100
MPL 205P	Pharmacology Practical II	12	6	12	150
-	Seminar/Assignment	7	4	7	100
	Total	35	26	35	650

of study for (Pharmacology)

Semester IMPG101TModern Analytical Techniques444100MPG102TAdvanced Pharmacognosy-1444100MPG103TPhytochemistry444100MPG104TIndustrial Pharmacognostical Technology444100MPG105PPharmacognosy Practical 112612150-Seminar/Assignment747100-Seminar/Assignment7744100MPG201TMedicinal biotechnologyPlant biotechnology44100MPG203TIndian system of medicine44100MPG205PPharmacognosy-III44100MPG205PPharmacognosy-Practical II12612150-Seminar/Assignment747100MPG205PPharmacognosy-III44100100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100MPG205PPharmacognosy Practical II12635650-Seminar/Assignment747100-Seminar/Assignment747100-Seminar/Assignment747100-Seminar/Assignment747100-Seminar/Assignment747<	MPG101TModern Analytical Techniques444100MPG102TAdvanced Pharmacognosy-1444100MPG103TPhytochemistry444100MPG104TIndustrial Pharmacognostical Technology444100MPG104TIndustrial Pharmacognostical Technology444100MPG105PPharmacognosy Practical I12612150-Seminar/Assignment747100Seminar/Assignment744100MPG201TMedicinal biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG101TModern Analytical Techniques444100MPG102TAdvanced Pharmacognosy-1444100MPG103TPhytochemistry444100MPG104TIndustrial Pharmacognostical Technology444100MPG104TIndustrial Pharmacognostical Technology444100MPG105PPharmacognosy Practical I12612150-Seminar/Assignment747100Seminar/Assignment744100MPG201TMedicinal biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG205PPharmacognosy Practical II12612150MPG205PPharmacognosy Practical II747100MPG205PPharmacognosy Practical II747<	Code	Course	Credit Hours	Credit Points	Hrs./wk	Marks
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MPG103TPhytochemistry444100MPG104TIndustrial Pharmacognostical Technology444100MPG105PPharmacognosy Practical I12612150-Seminar/Assignment747100Total352635650Semester IIMPG201TMedicinal biotechnology444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	$\begin{tabular}{ c c c c c c } \hline MPG103T & Phytochemistry & 4 & 4 & 4 & 100 \\ \hline MPG104T & Industrial Pharmacognostical Technology & 4 & 4 & 4 & 100 \\ \hline MPG105P & Pharmacognosy Practical I & 12 & 6 & 12 & 150 \\ \hline - & Seminar/Assignment & 7 & 4 & 7 & 100 \\ \hline & Total & 35 & 26 & 35 & 650 \\ \hline & Semester II & \\ \hline MPG201T & Medicinal & Plant biotechnology & 4 & 4 & 4 & 100 \\ \hline MPG102T & Advanced Pharmacognosy-II & 4 & 4 & 4 & 100 \\ \hline MPG203T & Indian system of medicine & 4 & 4 & 100 \\ \hline MPG204T & Herbal cosmetics & 4 & 4 & 4 & 100 \\ \hline MPG205P & Pharmacognosy Practical II & 12 & 6 & 12 & 150 \\ \hline & Seminar/Assignment & 7 & 4 & 7 & 100 \\ \hline \ & MPG205P & Pharmacognosy Practical II & 12 & 6 & 12 & 150 \\ \hline & Seminar/Assignment & 7 & 4 & 7 & 100 \\ \hline \ & MPG205P & Pharmacognosy Practical II & 12 & 6 & 12 & 150 \\ \hline \ & Seminar/Assignment & 7 & 4 & 7 & 100 \\ \hline \ \ & T (100) & T (100) & T (100) \\ \hline \ \ & T (100) & T (100) & T (100) \\ \hline \ \ & T (100) & T (100) & T (100) \\ \hline \ \ & T (100) & T (100) & T (100) & T (100) \\ \hline \ \ & T (100) & T (100) & T (100) \\ \hline \ \ & T (100) & T (100) & T (100) & T (100) \\ \hline \ \ \ & T (100) & T (100) & T (100) & T (100) \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	MPG103TPhytochemistry444100MPG104TIndustrial Pharmacognostical Technology444100MPG105PPharmacognosy Practical I12612150-Seminar/Assignment747100-Total352635650Semester IIMPG201TMedicinal Plant biotechnology444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG1011	Analytical Techniques	4	4	4	100
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MPG1041Technology444100MPG105PPharmacognosy Practical I12612150-Seminar/Assignment747100-Total352635650Semester IIMPG201TMedicinal Plant biotechnology444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	MPG103T	· ·	4	4	4	100
- Seminar/Assignment 7 4 7 100 Total 35 26 35 650 Semester II MPG201T Medicinal biotechnology Plant 4 4 4 4 100 MPG102T Advanced Pharmacognosy-II 4 4 4 100 MPG203T Indian system of medicine 4 4 100 MPG204T Herbal cosmetics 4 4 100 MPG205P Pharmacognosy Practical II 12 6 12 150 - Seminar/Assignment 7 4 7 100	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MPG104T	-	4	4	4	100
Total352635650Semester IIMPG201TMedicinal biotechnologyPlant biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	Total352635650Semester IIMPG201TMedicinal Plant biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	Total352635650Semester IIMPG201TMedicinal Plant biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG105P	Pharmacognosy Practical I	12	6	12	150
Semester IIMPG201TMedicinal plant biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	Semester IIMPG201TMedicinal Plant biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	Semester IIMPG201TMedicinal biotechnologyPlant biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	-	Seminar/Assignment	7	4	7	100
MPG201TMedicinal biotechnologyPlant 444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG201TMedicinal biotechnologyPlant 444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG201TMedicinal biotechnologyPlant 444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100		Total	35	26	35	650
MPG2011biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine44100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG2011biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG2011biotechnology444100MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine444100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100		Semes	ter II			
MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine44100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine44100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG102TAdvanced Pharmacognosy-II444100MPG203TIndian system of medicine44100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG201T		4	4	4	100
MPG203TIndian system of medicine44100MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG203TIndian system of medicine44100MPG204THerbal cosmetics44100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG203TIndian system of medicine44100MPG204THerbal cosmetics44100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG102T		4	4	4	100
MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100	MPG204THerbal cosmetics444100MPG205PPharmacognosy Practical II12612150-Seminar/Assignment747100						
MPG205P Pharmacognosy Practical II 12 6 12 150 - Seminar/Assignment 7 4 7 100	MPG205P Pharmacognosy Practical II 12 6 12 150 - Seminar/Assignment 7 4 7 100	MPG205P Pharmacognosy Practical II 12 6 12 150 - Seminar/Assignment 7 4 7 100		-	4			
- Seminar/Assignment 7 4 7 100	- Seminar/Assignment 7 4 7 100	- Seminar/Assignment 7 4 7 100	MPG205P	Pharmacognosy Practical II	12	6	12	
			-			4	7	100
I A REDDY COLLABRE	LA REDDY COL ABAD	LA REDDY CUERABAD		T (1	35	26	35	650
			. NF	EDDYDER	Kr			

		Table - 12: Course of study for M. Pharm. (Common for All Specialization)	ns)	
	Course Code	Course	Credit Hours	Credit Points
	MRM 301T	Research Methodology and Biostatistics*	4	4
	-	Journal club	1	1
	-	Discussion / Presentation (Proposal Presentation)	2	2
	-	Research Work	28	14
		Total	35	21
	* Non Univer	Table - 13: Course of study for M. Pharm. (Common for All Specializatio		
	Course		Credit	Credit
	Code	Course	Hours	Points
	-	Journal Club	1	1
	-	Research Work	3105	16
	-	Discussion/Final Presentation	3	3
		Total	35	20
		Table - 14: Semester wise credits dis		
		Semester - RAV	Credit l	
	Ι		26	
		LE HIE	26	
1.1	III		21	
70	IV .		20)
	Co-curricular (Attending C Other Scholar	conference, Scientific Presentations and	Minimu Maximu	m=07*
		Total Credit Points	Minimu Maximur	
	*Credit Point	s for Co-curricular Activities		

Table 15. Guidelines for Amarding Creat Forms for	
Name of the Activity	Maximum Credit Points Eligible / Activity
Participation in National Level Seminar/Conference/Workshop/Symposium/ Training Programs (related to the specialization of the student)	01
Participation in international Level Seminar/Conference/Workshop/Symposium/ Training Programs (related to the specialization of the student)	02
Academic Award/Research Award from State Level/National Agencies	01
Academic Award/Research Award from International Agencies	02
Research / Review Publication in National Journals (Indexed in Scopus / Web of Science)	01
Research / Review Publication in International Journals (Indexed in Scopus / Web of Science)	⁰² . DN
Note: International Conference: Held Outside India	OF PHAM

International Journal: The Editorial Board Outside India

*The credit points assigned for extracurricular and or co-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 shall be defined by the colleges from time to time.

10. Program Committee

1. The M. Pharm. programme shall have a Programme Committee constituted by the Head of the institution in consultation with all the Heads of the departments.

2. The composition of the Programme Committee shall be as follows:

A teacher at the cadre of Professor shall be the Chairperson; One Teacher from eachM.Pharm specialization and four student representatives (two from each academic year), nominated by the Head of the institution.

- 3. Duties of the Programme Committee:
- i. Periodically 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 Programme Committee shall meet at least twice in a semester preferably at the end of each sessionalexam and before the end semester exam.

11. Examinations/Assessments

The schemes for internal assessment and end semester examinations are given in Table - 16.

11.1. End semester examinations

The End Semester Examinations for each theory and practical coursethrough semesters I to IVshall beconducted by the respective university except for the subject 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.

			(Pharm	aceutio	<u>:s- MPH)</u>		Г	End	
	Course		Inter	mal Ass	sessment		Sen	nester ams	Tota 1
	Code	Course	Continu ous Mode		sional ams Durati on	Tot al	Mar ks	Durati on	Mar ks
		<u> </u>	SE	EMESTE	ER I				
	МРН 101Т	Modern Pharmaceuti cal Analytical Techniques	10	15	1 Hr	25	75	3 Hrs	100
	MPH 102T	Drug Delivery System	10	15	1 Hr	25	75	3 Hrs	100
	МРН 103Т	Modern Pharmaceuti cs	10	15	1 Hr	25	75	3 Hrs	100
	MPH 104T	Regulatory Affair	10	15	1 Hr	25	75	3 Hrs	100
	MPH 105P	Pharmaceuti cs Practical I	20,0	30	6 Hrs	50	100	6 Hrs	150
	-	Seminar /Assignment	-	-	-	-	-	-	100
1		<i>v</i>		otal MESTE	RII				650
U	MPH 201T	Molecular Pharmaceuti cs(Nano Tech and Targeted DDS)	10	15	1 Hr	25	75	3 Hrs	100
	МРН 202Т	Advanced Biopharmac eutics & Pharmacokin etics	10	15	1 Hr	25	75	3 Hrs	100
	MPH 203T	Computer Aided Drug Delivery System	10	15	1 Hr	25	75	3 Hrs	100
	MPH	Cosmetic	10	15	1 Hr	25	75	3 Hrs	100

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	204T	and Cosmeceutic als								
	MPH 205P	Pharmaceuti cs Practical I	20	30	6 Hrs	50	100	6 Hrs	150	
	-	Seminar /Assignment	-	-	-	-	-	-	100	
			Тс	otal					650	
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				18						

				macy- MI			nd]
Course				ssessmen	t	Sem Exa	ester ums	Total	
Code	Course	Conti nuou		sional ams	Tot	Mar	Dura	Marks	
		s Mode	Mar ks	Durati on	al	ks	tion		
		S	SEMEST	ER I					
MIP101T	Modern Pharmaceutic al Analytical Techniques	10	15	1 Hr	25	75	3 Hrs	100	
MIP102T	Pharmaceutic al Formulation Development	10	15	1 Hr	25	75	3 Hrs	100	P
MIP103T	Novel drug delivery systems	10	15	1 Hr	25	75	3 Hrs	100	1
MIP104T	Intellectual Property Rights	10	15	1 Hr	25	75	3 Hrs	100	
MIP105P	Industrial Pharmacy Practical I	20	30	6 Hrs	50	100	6 Hrs	150	
 -	Seminar /Assignment	-	-	-	-	-	-	100	
		Te	otal					650	
		S	EMEST	er II					
MIP201T	Advanced Biopharmaceu tics and Pharmacokine tics	10	15	1 Hr	25	75	3 Hrs	100	
MIP202T	Scale up and Technology Transfer	10	15	1 Hr	25	75	3 Hrs	100	
MIP203T	Pharmaceutic al Production Technology	10	15	1 Hr	25	75	3 Hrs	100	
MIP204T	Entrepreneurs hip Management	10	15	1 Hr	25	75	3 Hrs	100	

	MIP205P	Industrial Pharmacy Practical II	20	30	6 Hrs	50	100	6 Hrs	150	
	-	Seminar /Assignment	-	-	-	-	-	-	100	
		7735igillient	T	otal					650	
νq	LLA	REDDY	CC	DLL DEP	EGE		FF	ьHР	RM	AC

		(Pł	narmace	utical C	Chemistry-	MPC)				,
			In	ternal A	ssessmen	ıt	En Seme Exa	ester		
	Course Code	Course	Cont inuo us		sional ams Durati	Tot al	Mar ks	Du rati	Total Marks	
			Mod e	ks	on		n.	on		
				SEMEST	fer i					
	MPC101T	Modern Pharmaceutic al Analytical Techniques	10	15	1 Hr	25	75	3 Hrs	100	
	MPC102T	Advanced Organic Chemistry -I	10	15	1 Hr	25	75	3 Hrs	100	Þ.
	MPC103T	Advanced Medicinal chemistry	10	15	1 Hr	25	F75	3 Hrs	100	
	MPC104T	Chemistry of Natural Products	10	15	1 Hr	25	75	3 Hrs	100	
	MPC105P	Pharmaceutic al Chemistry Practical I	205	30	6 Hrs	50	100	6 Hrs	150	
γŲ		Seminar Assignment	-	-	-	-	-	-	100	
×				otal					650	
		Advanced		SEMEST	ER II					
	MPC201T	Spectral Analysis	10	15	1 Hr	25	75	3 Hrs	100	
	MPC202T	Advanced Organic Chemistry -II	10	15	1 Hr	25	75	3 Hrs	100	
	MPC203T	Computer Aided Drug Design	10	15	1 Hr	25	75	3 Hrs	100	
	MPC204T	Pharmaceutic al Process Chemistry	10	15	1 Hr	25	75	3 Hrs	100	
	MPC205P	Pharmaceutic	20	30	6 Hrs	50	100	6	150]

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ſ		al Chemistry						Hrs	
		Practical II							
	-	Seminar /Assignment	-	-	-	-	-	-	100
ł		Assignment	Te	otal					650
	Tables - 1	9: Schemes fo			ments an Analysis-I		semeste	er exam	iinations
	Course		Inte	ernal As	sessment		Sem	nd ester ams	Total
	Code	Course	Contin uous Mode		sional ams Durati on	Tot al	Mark s	Dura tion	Marks
				SEMEST	fer i				
	MPA101T	Modern Pharmaceuti cal Analysis	10	15	1 Hr	25	F75 F	3 Hrs	100
	MPA102T	Advanced Pharmaceuti cal Analysis	10	15	1 Hr	25	75	3 Hrs	100
	MPA103T	Pharmaceuti cal Validation	+0)[5]	1 Hr	25	75	3 Hrs	100
	MPA104T	Food Analysis	10	15	1 Hr	25	75	3 Hrs	100
	MPA105P	Pharmaceuti cal Analysis- I	20	30	6 Hrs	50	100	6 Hrs	150
	-	Seminar /Assignment	-	-	-	-	-	-	100
				otal					650
ŀ		A shusus as sh		SEMEST	ER II				
	MPA201T	Advanced Instrumental Analysis	10	15	1 Hr	25	75	3 Hrs	100
	MPA202T	Modern Bio- Analytical Techniques	10	15	1 Hr	25	75	3 Hrs	100
	MPA203T	Quality Control and Quality	10	15	1 Hr	25	75	3 Hrs	100

	Assurance								
MPA204T	Herbal and Cosmetic analysis	10	15	1 Hr	25	75	3 Hrs	100	
MPA205P	Pharmaceuti cal Analysis- II	20	30	6 Hrs	50	100	6 Hrs	150	
-	Seminar /Assignment	-	-	-	-	-	-	100	
		Т	otal					650	
 LAT	REDD	Y CC	DEF	EGF		JF F	рНА	RM	

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		(Pharma	ceutica	al Qualit	y Assura	nce-MC				
	Cours		Ir	nternal A	Assessme	nt	Sem	nd ester ams	Total	
	e Code	Course	Cont nuou	ti .s Ma	essional Exams r Durat	T ot	Mar ks	Dura tion	Marks	
			Mod	e ks		al				
			S	SEMEST	'ER I					
	MQA1 01T	Modern Pharmaceutical Analytical Techniques	10	15	1 Hr	25	75	3 Hrs	100	
	MQA1 02T	Quality Management System	10	15	1 Hr	25	75	3 Hrs	100	
	MQA1 03T	Quality Control and Quality Assurance	10	15	1 Hr	25	75	3 Hrs	R00	
	MQA1 04T	Product Development and Technology Transfer	10	15	1 Hr	25	75	3 Hrs	100	
	MQA1 05P	Pharmaceutical Quality Assurance Practical I	20	30	6 Hrs	50	100	6 Hrs	150	
	-	Seminar /Assignment	-	-	-	-	-	-	100	
	$ \land P $			otal					650	
-11			S	EMEST	ER II					
	MQA2 01T	Hazards and Safety Management	10	15	1 Hr	25	75	3 Hrs	100	
	MQA2 02T	Pharmaceutical Validation	10	15	1 Hr	25	75	3 Hrs	100	
	MQA2 03T	Audits and Regulatory Compliance	10	15	1 Hr	25	75	3 Hrs	100	
	MQA2 04T	Pharmaceutical Manufacturing Technology	10	15	1 Hr	25	75	3 Hrs	100	
	MQA2 05P	Pharmaceutical Quality Assurance Practical II	20	30	6 Hrs	50	100	6 Hrs	150	
	-	Seminar /Assignment	-	-	-	-	-	-	100	
			Т	otal					650	1
				24						-

			In	ternal A	ssessmen	nt	Sem	nd ester ams		
	Course Code	Course	Cont inuo		sional ams	Tot	Mar	Dura	Total Marks	
			us Mod e	Mar ks	Durati on	al	ks	tion		
				SEMEST	fer i					
	MRA10 1T	Good Pharmaceutical Practices	10	15	1 Hr	25	75	3 Hrs	100	
	MRA10 2T	Documentation and Regulatory Writing	10	15	1 Hr	25	75	3 Hrs	100	A
	MRA10 3T	Clinical Research Regulations	10	15	1 Hr	25	75 F	3.Hrs	100	
Ś	MRA10 4T	Regulations and Legislation for Drugs & Cosmetics, Medical Devices, Biologicals & Herbals, and Food & Nutraceuticals In India and Intellectual Property Rights	10	15	1 Hr	25	75	3 Hrs	100	
	MRA10 5T	Pharmaceutical Regulatory Affairs Practical I	20	30	6 Hrs	50	100	6 Hrs	150	
	-	Seminar /Assignment	-	-	-	-	-	-	100	
				Fotal					650	
		Regulatory	2	SEMEST						
	MRA20 1T	Aspects of Drugs & Cosmetics	10	15	1 Hr	25	75	3 Hrs	100	

MRA20 2T Regulatory Herbal 0 10 15 1 Hr 25 75 3 Hrs 100 MRA20 3T Regulatory Aspects 0 10 15 1 Hr 25 75 3 Hrs 100 MRA20 4T Regulatory Aspects of Food 4T 10 15 1 Hr 25 75 3 Hrs 100 MRA20 4T Regulatory Aspects of Food 4T 10 15 1 Hr 25 75 3 Hrs 100 MRA20 4T Regulatory SP Affairs Practical H 20 30 6 Hrs 50 100 6 Hrs 150 SP Affairs Practical H 20 30 6 Hrs 50 100 6 Hrs 150 Seminar - - - - 100 10 15 1 Hr 25 75 3 Hrs 100 - Seminar - - - - 100 - Total - - - 100 - Total - - - 100 <											
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$:		Aspects of Herbal &	10	15	1 Hr	25	75	3 Hrs	100	
MRA20 4TAspects of Food & Nutraceuticals10151 Hr25753 Hrs100MRA20 5PPharmaceutical Regulatory Affairs Practical II20306 Hrs501006 Hrs150Seminar (Assignment)100	1		Aspects of	10	15	1 Hr	25	75	3 Hrs	100	
MRA20 5P Affairs Practical II II Seminar (Assignment 100]		Aspects of Food	10	15	1 Hr	25	75	3 Hrs	100	
- /Assignment 100	1		Regulatory Affairs Practical	20	30	6 Hrs	50	100	6 Hrs	150	
Total Total Total Total Total Total Total Total Total Total Total COLLEGE OF PHARM		-	Assignment					-			
AULLA REDDY COLLEGE OF PHARM			, is significant]	「otal					650	RΨ
	ال	LA	REDDY	AYT	DEF	2 Pr					
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	(Pha	rmaceutio	cai biot	echnolog	у-мрв)			
		Inte	ernal As	ssessmen	t		emester ams	Tota	
Course Code	Course	Conti nuous Mode		sional ams Durati on	Tot al	Mar ks	Durati on	l Mar ks	
		S	EMEST	ER I					
MPB10 1T	Modern Pharmaceutical Analytical Techniques	10	15	1 Hr	25	75	3 Hrs	100	
MPB10 2T	Microbial And Cellular Biology	10	15	1 Hr	25	75	3 Hrs	100	
MPB10 3T	Bioprocess Engineering and Technology	10	15	1 Hr	25	75	3 Hrs	100	P(
MPB10 4T	Advanced Pharmaceutical Biotechnology	10	15	1 Hr	25	75	3 Hrs	100	ι, π
MPB10 5P	Pharmaceutical Biotechnology Practical I	20	30	6 Hrs	50	100	6 Hrs	150	
-	Seminar Assignment	-	-	-	-	-	-	100	
	-nDY	Ţ	otal					650	
		SI	EMESTI	ER II					
мрв20 1Т	Proteins and protein Formulation	10	15	1 Hr	25	75	3 Hrs	100	
MPB20 2T	Immunotechnolo av	10	15	1 Hr	25	75	3 Hrs	100	
MPB20 3T	Bioinformatics and Computer Technology	10	15	1 Hr	25	75	3 Hrs	100	
MPB20 4T	Biological Evaluation of Drug Therapy	10	15	1 Hr	25	75	3 Hrs	100	
MPB20 5P	Pharmaceutical Biotechnology Practical II	20	30	6 Hrs	50	100	6 Hrs	150	
-	Seminar Assignment	-	-	-	-	-	-	100	
		Т	otal					650	

Tables - 22: Schemes for internal assessments and end semester examinations (Pharmaceutical Biotechnology-MPB)

Tables	– 23: Schemes for inte (Pł			ents and ice-MPP		emeste	r examina	ations		
Gauna		Internal Assessment						Tot		
Cours e Code	Course	Conti nuous Mode	E	ssional xams Dur atio n	Tot al	Mar ks	Durati on	al Mar ks		
	SEMESTER I									
MPP10 1T	Clinical Pharmacy Practice	10	15	1 Hr	25	75	3 Hrs	100		
MPP10 2T	Pharmacotherapeutic s-I	10	15	1 Hr	25	75	3 Hrs	100		
MPP10 3T	Hospital & Community Pharmacy	10	15	1 Hr	25	75	3 Hrs	100	P	
MPP10 4T	Clinical Research	10	15	1 Hr	25	_75_	3 Hrs	100		
MPP10 5P	Pharmacy Practice Practical I	20	30	6 Hrs	50	100	6 Hrs	150		
-	Seminar /Assignment	-	-	-	-	-	-	100		
	-DDY (Tota	a R	AV.				650		
		SEM	IESTER	R II						
MPP20 1T	Principles of Quality Use of Medicines	10	15	1 Hr	25	75	3 Hrs	100		
MPP10 2T	Pharmacotherapeutic s II	10	15	1 Hr	25	75	3 Hrs	100		
MPP20 3T	Clinical Pharmacokinetics and Therapeutic Drug Monitoring	10	15	1 Hr	25	75	3 Hrs	100		
MPP20 4T	Pharmacoepidemiolo gy & Pharmacoeconomics	10	15	1 Hr	25	75	3 Hrs	100		
MPP20 5P	Pharmacy Practice Practical II	20	30	6 Hrs	50	100	6 Hrs	150		
_	Seminar /Assignment	-	-	-	-	-	-	100		
	-									

		(Phar	macolo	gy-MPL)					
		Inte	ernal As	sessmen	t		emester ams	Tot	
Course Code	Course	Conti nuous Mode		sional ams Durati on	Tot al	Mar ks	Durati on	al Mar ks	
		S	EMEST	ER I					
MPL10 1T	Modern Pharmaceutical Analytical Techniques	10	15	1 Hr	25	75	3 Hrs	100	
MPL10 2T	Advanced Pharmacology-I	10	15	1 Hr	25	75	3 Hrs	100	
MPL10 3T	Pharmacological and Toxicological Screening Methods-I	10	15	1 Hr	25	75	3 Hrs	100	Þ(
MPL10 4T	Cellular and Molecular Pharmacology	10	15	1 Hr	25	75	3 Hrs	100	
MPL10 5P	Experimental Pharmacology - I	20	30	6Hrs	50	100	6 Hrs	150	
-	Seminar Assignment	-	-	-	-	-	-	100	
	-nDY	Ţ	otal					650	
		SI	EMESTI	ER II					
MPL20 1T	Advanced Pharmacology II	10	15	1 Hr	25	75	3 Hrs	100	
MPL10 2T	Pharmacological and Toxicological Screening Methods-II	10	15	1 Hr	25	75	3 Hrs	100	
MPL20 3T	Principles of Drug Discovery	10	15	1 Hr	25	75	3 Hrs	100	
MPL20 4T	Clinical research and pharmacovigilanc e	10	15	1 Hr	25	75	3 Hrs	100	
MPL20 5P	Experimental Pharmacology - II	20	30	6 Hrs	50	100	6 Hrs	150	
-	Seminar Assignment	-	-	-	-	-	-	100	
		Т	otal					650	

Tables – 24: Schemes for internal assessments and end semester examinations (Pharmacology-MPL)

$ \begin{array}{ c c c } \hline \mbox{Course} & \mbox{Course} $			(Pharr	nacogn	osy-MPG)				
Code Course Continuous Mode Durati ks Tot al Mar ks Durati on Mar ks MPG10 Pharmaceutica i Analytical 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Pharmaceutica i Analytical 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Advanced Pharmacognos y-1 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Phytochemistr y-1 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Phytochemistr y-ratical 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Pharmacognos tical 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Pharmacognos y Practical 20 30 6 Hrs 50 100 6 Hrs 150 - - - - - - 100 150 - S			Inte	ernal As	sessment				Tota	
MPG10 Modern Pharmaceutica I 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Advanced Pharmacognos v-1 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Advanced Pharmacognos v-1 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Phytochemistr v-1 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Phytochemistr v-1 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Pharmacognos v Practical 20 30 6 Hrs 50 100 6 Hrs 150 MPG10 Pharmacognos v Practical 20 30 6 Hrs 50 100 6 Hrs 150 MPG10 Pharmacognos v Practical 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Advanced Pharmacognos 10 15 1 Hr 25 75 3 Hrs 100 <td></td> <td>Course</td> <td>uous</td> <td>Ex Mar</td> <td>ams Durati</td> <td></td> <td></td> <td></td> <td>Mar</td> <td></td>		Course	uous	Ex Mar	ams Durati				Mar	
MPG10 IT Pharmaceutica Andvanced Pharmacognos y-1 10 15 1 Hr 25 75 3 Hrs 100 MPG10 2T Advanced Pharmacognos y-1 10 15 1 Hr 25 75 3 Hrs 100 MPG10 3T Phytochemistr y-1 10 15 1 Hr 25 75 3 Hrs 100 MPG10 4T Industrial ical 10 15 1 Hr 25 75 3 Hrs 100 MPG10 4T Pharmacognos ical 10 15 1 Hr 25 75 3 Hrs 100 MPG10 4T Pharmacognos y Practical 20 30 6 Hrs 50 100 6 Hrs 150 - Seminar (Assignment - - - - 100 650 100 6 Hrs 150 - Seminar (Assignment 10 15 1 Hr 25 75 3 Hrs 100 MPG20 2T Medicinal Pharmacognos T 10 15 1 Hr 25			S	SEMEST	'ER I					
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Pharmaceutica I Analytical	10	15	1 Hr	25	75	3 Hrs	100	
3T Vyterialities 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Industrial Pharmacognos tical Technology 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Pharmacognos y Practical 1 20 30 6 Hrs 50 100 6 Hrs 150 - Seminar (Assignment - - - - - 100 - Seminar (Assignment 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Advanced Pharmacognos v/II 10 15 1 Hr 25 75 3 Hrs 100 MPG20 Indian system of medicine 10 15 1 Hr	2T	Pharmacognos y-1	10	15	1 Hr	25	75	3 Hrs	100	
MPG10 4T Pharmacognos tical Technology 10 15 1 Hr 25 75 3 Hrs 100 MPG10 5P Pharmacognos y Practical I /Assignment 20 30 6 Hrs 50 100 6 Hrs 150 - Seminar /Assignment - - - - - 100 - Seminar /Assignment - - - - - 100 - Seminar /Assignment - - - - - 100 - Total - - - - - 100 - Total - - - - - 50 - - - - - - - 650 - - - - - - 575 3 Hrs 100 MPG10 Advanced Pharmacognos v-II 10 15 1 Hr 25 75 3 Hrs 100 MPG20 </td <td></td> <td></td> <td>10</td> <td>15</td> <td>1 Hr</td> <td>25</td> <td>75</td> <td>3 Hrs</td> <td>1.00</td> <td>P</td>			10	15	1 Hr	25	75	3 Hrs	1.00	P
5P y Practical I 20 30 6 Hrs 50 100 6 Hrs 150 - Seminar /Assignment - - - - - 100 - Seminar /Assignment - - - - - 100 - Total - - - - - 100 - Total - - - - - 650 - Plant biotechnology 10 15 1 Hr 25 75 3 Hrs 100 MPG10 2T Advanced Pharmacognos v-ll 10 15 1 Hr 25 75 3 Hrs 100 MPG20 3T Indian system of medicine 10 15 1 Hr 25 75 3 Hrs 100 MPG20 4T Cosmetics 10 15 1 Hr 25 75 3 Hrs 100 MPG20 5P Pharmacognos v Practical II 20 30 6 Hrs 50 100 <td></td> <td>Pharmacognos tical</td> <td>10</td> <td>15</td> <td>1 Hr</td> <td>25</td> <td>75</td> <td>3 Hrs</td> <td>100</td> <td></td>		Pharmacognos tical	10	15	1 Hr	25	75	3 Hrs	100	
Image: Assignment		y Practical I	20	30	6 Hrs	50	100	6 Hrs	150	
SEMESTER II MPG20 Medicinal Plant biotechnology 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Advanced Pharmacognos 10 15 1 Hr 25 75 3 Hrs 100 MPG10 Advanced Pharmacognos 10 15 1 Hr 25 75 3 Hrs 100 MPG20 Indian system of medicine 10 15 1 Hr 25 75 3 Hrs 100 MPG200 Herbal 4T 10 15 1 Hr 25 75 3 Hrs 100 MPG200 Herbal 4T 20 30 6 Hrs 50 100 6 Hrs 150 SP v Practical II 20 30 6 Hrs 50 100 6 Hrs 150 - Seminar /Assignment - - - - - 100	-		-	-	-	-	-	-	100	
MPG20 IT Medicinal Plant biotechnology 10 15 1 Hr 25 75 3 Hrs 100 MPG10 2T Advanced Pharmacognos v-II 10 15 1 Hr 25 75 3 Hrs 100 MPG10 2T Indian system of medicine 10 15 1 Hr 25 75 3 Hrs 100 MPG20 3T Indian system of medicine 10 15 1 Hr 25 75 3 Hrs 100 MPG20 4T Herbal cosmetics 10 15 1 Hr 25 75 3 Hrs 100 MPG20 5P Pharmacognos v Practical II 20 30 6 Hrs 50 100 6 Hrs 150 - Seminar /Assignment - - - - - 100		-00		Total	Khr				650	
MPG10 IT Plant biotechnology 10 15 1 Hr 25 75 3 Hrs 100 MPG10 2T Advanced Pharmacognos v-II 10 15 1 Hr 25 75 3 Hrs 100 MPG20 3T Indian system of medicine 10 15 1 Hr 25 75 3 Hrs 100 MPG20 4T Indian system of medicine 10 15 1 Hr 25 75 3 Hrs 100 MPG20 4T Herbal cosmetics 10 15 1 Hr 25 75 3 Hrs 100 MPG20 5P Pharmacognos v Practical II 20 30 6 Hrs 50 100 6 Hrs 150 - Seminar (Assignment - - - - - 100			S	EMEST	ER II					
MFG10 2T Pharmacognos v-II 10 15 1 Hr 25 75 3 Hrs 100 MPG20 3T Indian system of medicine 10 15 1 Hr 25 75 3 Hrs 100 MPG20 3T Indian system of medicine 10 15 1 Hr 25 75 3 Hrs 100 MPG20 4T Herbal cosmetics 10 15 1 Hr 25 75 3 Hrs 100 MPG20 5P Pharmacognos v Practical II 20 30 6 Hrs 50 100 6 Hrs 150 - Seminar /Assignment - - - - - 100		Plant	10	15	1 Hr	25	75	3 Hrs	100	
3T of medicine 10 15 1 Hr 25 75 3 Hrs 100 MPG20 4T Herbal cosmetics 10 15 1 Hr 25 75 3 Hrs 100 MPG20 4T Pharmacognos v Practical II 20 30 6 Hrs 50 100 6 Hrs 150 Seminar /Assignment - - - - - 100	2T	Pharmacognos y-II	10	15	1 Hr	25	75	3 Hrs	100	
4T cosmetics 10 15 1 Hr 25 75 3 Hrs 100 MPG20 Pharmacognos 20 30 6 Hrs 50 100 6 Hrs 150 - Seminar - - - - - 100	3T		10	15	1 Hr	25	75	3 Hrs	100	
5P v Practical II 20 30 6 Hrs 50 100 6 Hrs 150 Seminar - - - - - 100 100	4T		10	15	1 Hr	25	75	3 Hrs	100	
- /Assignment 100		v Practical II	20	30	6 Hrs	50	100	6 Hrs	150	
Total 650	-		-	-	-	-	-	-	100	
]	Total					650	

Tables - 25: Schemes for internal assessments and end semester examinations (Pharmacognosy-MPG)

			Int	ternal As	ssessmen	t		emester ams	Tota
	Course Code	Course	Conti nuou		sional ams	Tot	Mark	Durati	l l Mark s
			s Mode	Mark s	Durati on	al	S	on	5
				SEMEST	fer III				
	MRM30 1T	Research Methodology and Biostatistics*	10	15	1 Hr	25	75	3 Hrs	100
	-	Journal club	-	-	-	25	-	-	25
	-	Discussion / Presentation (Proposal Presentation)	-	-		50	JF F	PHP	50
	-	Research work*	-			-	350	1 Hr	350
		DEDD	1	Total	ZAU				525
				SEMEST	fer iv				
U	-	Journal club	-	-	-	25	-	-	25
	-	Discussion / Presentation (Proposal Presentation)	-	-	-	75	-	-	75
	-	Research work and Colloquium	-	-	-	-	400	1 Hr	400
				Total					500

11.2. Internal assessment: Continuous mode

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

Table - 27: Scheme for awarding internal assessment: Continuous mode

Theory	
Criteria	Maximum Marks
Attendance (Refer Table – 28)	8
Student – Teacher interaction	2
Total	10
Practical	
Attendance (Refer Table – 28	10
Based on Practical Records, Regular viva voce, etc.	10
Total	20

Table - 28: Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	8	10
90 - 94	6	7.5
85 – 89	4	5
80 - 84		2.5
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 in the table. The average marks of two sessional exams shall be computed for internal assessment as per the requirements given in tables.

12. Promotion and award of grades

A student shall be declared PASS and eligible for getting grade in a course of M.Pharm.programme if he/she secures at least 50% marks in that particular courseincluding internal assessment.

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 reappear 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. Reexamination of end semester examinations

Reexamination of end semester examination shall be conducted as per the schedule given in table 29. The exact dates of examinations shall be notified from time to time.

Table – 29[,] Tentative schedule of end semester examinations

Semester	For Regular Candidates	For Failed Candidates
I and III	November / December	May / June
II and IV	May / June	November / December 👞 💦 📐
16. Allowed to keep	terms (ATKT):	PHARIN

16. Allowed to keep terms (ATKT):

No student shall be admitted to any examination unless he she fulfills the norms given in 6. ATKT rules are applicable as follows:

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

A student shall be eligible to get his/her CGPA upon successful completion of the courses of I to IV semesters within the stipulated time period as per the norms.

Note: Grade AB should be considered as failed and treated as one head for deciding ATKT. Such rules are also 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 - 30.

Percentage of marks and performances								
Percentage of Marks Obtained	Letter Grade	Grade Point	Performance					
90.00 - 100	0	10	Outstanding					
80.00 - 89.99	A	9	Excellent					
70.00 – 79.99	В	8	Good					
60.00 - 69.99	С	7	Fair					
50.00 - 59.99	D	6	Average					
Less than 50	F	0	Fail					
Absent	AB	0	Fail					

Table - 30: Letter grades and grade points equivalent toPercentage 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 reappear for the said evaluation/examination in due course.

DU:

18. The Semester grade point average (SGPA)

PULLA RE

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 and C4 and the student's grade points in these courses are G1, G2, G3 and G4, respectively, and then students' SGPA is equal to:

 $SGPA = \frac{C_1G_1 + C_2G_2 + C_3G_3 + C_4G_4}{C_1 + C_2 + C_3 + C_4}$

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

 $SGPA = \frac{C_1G_1 + C_2G_2 + C_3G_3 + C_4 * ZERO}{C_1 + C_2 + C_3 + C_4}$

19. Cumulative Grade Point Average (CGPA)

The CGPA is calculated with the SGPA of all the IV semesters to two decimal points and is indicated in final grade report card/final transcript showing the grades of all IV semesters and their courses. The CGPA shall reflect the failed statusin 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) theCGPA

shall only reflect the new grade and not the fail grades earned earlier. The CGPA is calculated as:

> $C_1S_1 + C_2S_2 + C_3S_3 + C_4S_4$ CGPA = $C_1 + C_2 + C_3 + C_4$

where C1, C2, C3,... is the total number of credits for semester I,II,III,.... and S₁,S₂, S₃, is the SGPA of semester I,II,III,....

20. Declaration of class

The class shall be awarded on the basis of CGPA as follows: First Class with Distinction = CGPA of. 7.50 and above = CGPA of 6.00 to 7.49 First Class Second Class = CGPA of 5.00 to 5.99

PII

All the students shall undertake a project under the supervision of a teacher in Semester III to IV and submit a report 4 copies of the submitted (typed & bound copy not less than 75 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). The projects shall be evaluated as per the criteria given below.

Evaluation of Dissertation Book:	
Objective(s) of the work done	50 Marks
Methodology adopted	150 Marks
Results and Discussions	250 Marks
Conclusions and Outcomes	50 Marks

Total

500 Marks

Evaluation of Presentation: Presentation of work Communication skills Question and answer skills

Total

250 Marks

100 Marks

50 Marks

100 Marks

22. 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 M.Pharm program shall not be eligible for award of ranks. Moreover, the candidates should have completed the M. Pharm program in minimum prescribed number of years, (two years) for the award of Ranks.

23. Award of degree

3. PULLA

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

24. 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 to get fresh Registration.

25. Revaluation I Retotaling of answer papers There is no provision for revaluation of the answer papers in any examination. However, the candidates can apply for retotaling by paying prescribed fee.

26. 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.