

CREDIT BASED GRADING SYSTEM
PROGRAM STRUCTURE FOR ACADEMIC SESSION 2024-25

**EFFECTIVE FROM ACADEMIC SESSION: 2024-25** 

**Program: Master of Pharmacy (Pharmaceutics)** 

Semester: I

**Subject wise Distribution of Marks and corresponding Credits** 

Program Code: M Pharm Admission Batch: 2024-25

		Maximum Marks A	Marks Allotte	ed											
			Theory(100 Marks)			Studio/Practical (150 Marks)			Tota l		Hou	rs/we	To	tal	
S.No	Subject Subject Title	7	Continuous Internal Evaluation		End Sem. Exam	Continuous Internal Evaluation		Mar ks				NTCC Studio			
•	Code		End Seme ster	Mid Sem Test (MST)	Attendanc e/Quiz/Assi gnment	(ESE) For Practical and Viva	Lab Work	Attendance /Assignmen t/viva/Lab manual		L	T	P	/Field Work/ outrea ch	Cre dits	Hr s
1	PHYNOMPH101T	Modern Pharmaceutical Analytical Techniques	75	15	10	על - ד	-//	<u>/</u> -	100	3	1		-	4	4
2	PHYNOMPH102T	Drug Delivery System	75	15	10	ITY	/#/	-	100	3	1		-	4	4
3	PHYNOMPH103T	Modern Pharmaceutics	75	15	10			-	100	3	1		-	4	4
4	PHYNOMPH104T	Regulatory Affairs	75	15	10	- т	9 cir		100	3	1		-	4	4
5	PHYNOMPH105P	Pharmaceutics Practical I	270	100	Bird	100	30	<mark>2</mark> 0	150	ı	-	12	-	6	12
6	PHYNOMPH106N	Seminar/Assignment	-	-/3		-	-	100	100	-	-	-	7	4	7
	Total		300	60	40	100	130	20	650	12	4	12	7	26	35

Where Success is a Tradition



CREDIT BASED GRADING SYSTEM
PROGRAM STRUCTURE FOR ACADEMIC SESSION 2024-25
EFFECTIVE FROM ACADEMIC SESSION: 2024-25

Program: Master of Pharmacy (Pharmaceutics)

Semester: II

**Subject wise Distribution of Marks and corresponding Credits** 

Program Code: M Pharm Admission Batch: 2024-25

						M	Iaximum	Marks Allotte	d						
S.No				Theory(100 Marks)			Studio/Practical (150 Marks)			Hours/week				Total	
	Subject Code	Subject Title	End		us Internal uation	End Sem. Exam		ntinuous al Evaluation	Mar ks				NTCC Studio	C	
•		\	Seme ster	Mid Sem Test (MST)	Attendanc e/Quiz/Assi gnment	(ESE) For Practical and Viva	Lab Work	Attendance /Assignmen t/viva/Lab manual		L	T	P	/Field Work/ outrea ch	Cre dits s 4 4 4 4 4 4 4	
1	PHYNOMPH201T	Molecular Pharmaceutics(Nano Tech and Targeted DDS)	75	15	10	עייד	//	/ -	100	3	1			4	4
2	PHYNOMPH202T	Advanced Biopharmaceutics & Pharmacokinetics	75	15	10	ITY	-	-	100	3	1			4	4
3	PHYNOMPH203T	Computer Aided Drug Delivery System	75	15	10	न व	19/6	0	100	3	1			4	4
4	PHYNOMPH204T	Cosmetic and Cosmeceuticals	75	15	10	F .	_	34	100	3	1			4	4
5	PHYNOMPH205P	Pharmaceutics Practical II	-	-		100	30	20	150	ı	-	12		6	12
6	PHYNOMPH206N	Seminar/Assignment	// -	0	_	- <	- /.	100	100	-	-	-	7	4	7
	Total			-60	40	100	130	20	650	12	4	12	7	26	35



CREDIT BASED GRADING SYSTEM
PROGRAM STRUCTURE FOR ACADEMIC SESSION 2024-25
EFFECTIVE FROM ACADEMIC SESSION: 2024-25

**Program:** Master of Pharmacy (Pharmaceutics)

Semester: III

**Subject wise Distribution of Marks and corresponding Credits** 

Program Code: M Pharm Admission Batch: 2024-25

						M	laximum	Marks Allotte	d						
			7	Theory(100 I	Marks)	Studio/Practical (350 Marks)			Tota l	Hours/week				Total	
S.No	Subject Code	Subject Title	×		us Internal uation	End Sem. Exam		ontinuous al Evaluation	Mar ks				NTCC Studio		
	Code		End Seme ster	Mid Sem Test (MST)	Attendanc e/Quiz/Assi gnment	(ESE) For Practical and Viva	Lab Work	Attendance /Assignmen t/viva/Lab manual	2	L	Т	P	/Field Work/ outrea ch	Total           Credits         Hr dits           4         4           1         1           2         2           14         28	
1	PHYNOMPH301N	Research Methodology and Biostatistics*	75	15	10	על - ד	-//	-	100	3	1	-	-	4	4
2	PHYNOMPH302N	Journal club	H	UN	<b>IVERS</b>	ITY	///	25	25	1	1	-	1	1	1
3	PHYNOMPH303N	Discussion / Presentation (Proposal Presentation)			NDORE			50	50	1	-	-	2	2	2
4	PHYNOMPH304P	Research Work	Offs	i -		350	19/8	-	350	ı	-	28	-	14	28
	Total			15	10	350	7	<b>7</b> 5	525	3	1	28	3	21	35

**NOTE:** \* Non University Examination (NUE) subjects





CREDIT BASED GRADING SYSTEM
PROGRAM STRUCTURE FOR ACADEMIC SESSION 2024-25
EFFECTIVE FROM ACADEMIC SESSION: 2024-25

**Program: Master of Pharmacy (Pharmaceutics)** 

Semester: IV

**Subject wise Distribution of Marks and corresponding Credits** 

Program Code: M Pharm Admission Batch: 2024-25

					$\nearrow$	M	<b>Iaximum</b>	Marks Allotte	ed						
			7	Theory(100 I	Marks)	Studio/Pr	actical (	Tota l	Hours/week				То	tal	
S.No	Subject Code	Subject Title	En d		us Internal uation	End Sem. Exam		ontinuous al Evaluation	Mar ks				NTCC Studio		
•	0040		End Seme ster	Mid Sem Test (MST)	Attendanc e/Quiz/Assi gnment	(ESE) For Practical and Viva	Lab Work	Attendance /Assignmen t/viva/Lab manual		L	Т	P	/Field Work/ outrea ch	Cre dits	Hr s
1	PHYNOMPH401N	Journal club	/		1 / 1	ע - ד		25	25	-	-	-	1	1	1
2	PHYNOMPH402N	Discussion / Presentation (Proposal Presentation)	1-1	UN	IVERS	ITY	/#/	75	75	-	-	-	3	3	3
3	PHYNOMPH403N	Co-curricular activities	4		INDORE		3	175	175	-	-	-	-	7	-
4	PHYNOMPH404P	Research Work	Silva	-	Fchan	400	A10	(d) -	400	-	-	31	-	16	31
	Total			1/3		400	-	<b>2</b> 75	675	-	-	31	4	27	35

