

KERALA UNIVERSITY OF HEALTH SCIENCES

THRISSUR-680596, KERALA, INDIA

OFFICIAL TRANSCRIPT

Name of the Student :

Gender :

Date of Birth :

Nationality :

Parent / Guardian (as per University records) :

Permanent Address :

KUHS Registration Number :

Name of the Course : Master of Pharmacy – Pharmaceutical Chemistry

Medium of Instruction : English

Degree awarded by : Kerala University of Health Sciences, Thrissur, Kerala, India

Name of the College of study :

Address of the College of study :

Duration of the Course : Two years

Date of admission :

Date of Completion of Course :

Date of publication of final result :

Course Curriculum

SI.No.	Subjects	Credit Points	Numbers of hours prescribed	Numbers of hours attended
1	Modern Pharmaceutical Analytical Techniques	4	60	
2	Advanced Organic Chemistry – I	4	60	
3	Advanced Medicinal Chemistry	4	60	
4	Chemistry of Natural Products	4	60	
5	Pharmaceutical Chemistry Practical – I	6	180	
6	Seminar/Assignment	4	105	
	Total	26	525	
II Semo	ester M Pharm			1
1	Advanced Spectral Analysis	4	60	
2	Advanced Organic Chemistry –II	4	60	
3	Computer Aided Drug Design	4	60	
4	Pharmaceutical Process Chemistry	4	60	
5	Pharmaceutical Chemistry Practical – II	6	180	
6	Seminar/Assignment	4	105	
	Total	26	525	
III Sem	ester M Pharm	.	1	1
1	Research Methodology and Biostatistics	4	60	
2	Journal Club	1	15	
3	Discussion/Presentation (Proposal presentation)	2	30	
4	Research Work	14	420	
	Total	21	525	
IV Sem	ester M Pharm	.	1	1
1	Journal Club	1	15	
2	Pre-submission Discussion/ Presentation	3	45	
3	Research Work and Colloquium	16	465	
	Total	20	525	

Consolidated Marks Statement

I Semester M Pharm								
SI. No.	Course Code	Subjects	Max. Marks	Marks Obtained	Grade	Grade Point	Credit	Month and Year of Exam
1	MPT 101T	Modern Pharmaceutical Analytical Techniques	100					
2	MPC 102T	Advanced Organic Chemistry –I	100					
3	MPC 103T	Advanced Medicinal Chemistry	100					
4	MPC 104T	Chemistry of Natural Products	100					
5	MPC 105P	Pharmaceutical Chemistry Practical – I	150					
6	_	Seminar/Assignment	100					
	TOTAL		650					
	SGPA							

II Se	mester M Pha	nrm					
1	MPC 201T	Advanced Spectral Analysis	100				
2	MPC 202T	Advanced Organic Chemistry –II	100				
3	MPC 203T	Computer Aided Drug Design	100				
4	MPC 204T	Pharmaceutical Process Chemistry	100				
5	MPC 205P	Pharmaceutical Chemistry Practical – II	150				
6	_	Seminar/Assignment	100				
	TOTAL		650				
	SGPA			I.		<u> </u>	1
III S	emester M Ph	arm					
1	MRM 301T	Research Methodology and Biostatistics	100				
2	_	Journal Club	25				
3	_	Discussion/Presentation (Proposal presentation)	25				
4	_	Research Work	350				
	TOTAL		500				
SGPA							
IV S	emester M Ph	arm					
1	_	Journal Club	25				
2	_	Pre-submission Discussion/ Presentation	75				
3	_	Research Work and Colloquium	400				
	TOTAL		500				
	SGPA						
	Max 7 Min 2 Credit points awarded to co-curricular activities Awarded:						
	Topic for Dis	ic for Dissertation – (Type in Bold)					
	_	redit points awarded for Sen	Max	100	Awarded		
	Grand total m III and IV	I total marks awarded for Semesters I, II, d IV			2300	Awarded	
	CGPA			Class			

Total % of Marks Secured:

Classification:

First Class with Distinction = CGPA of 7.5 and above

First Class = CGPA of 6.00 to 7.49

Second Class = CGPA of 5.00 to 5.99

Minimum for pass: 50% each in theory and practical separately

University Rank (if any):

Verified & Found Correct

CERTIFICATE

Name & Signature	Name & Signature
Controller of Examinations	Authority of the University
course and was awarded the Provisional Degree Certificate / Degree Certificate or	n
Kerala University of Health Sciences and Pharmacy Council of India. He / S	he has successfully completed the
	the requirements prescribed by the
and Year). This is a regular course of Two years conducted at	
Pharmaceutical Chemistry course from(Month and Year)	to (Month
Registration Nowas a bonafide stu	ndent of Master of Pharmacy -
This is to certify and confirm that Mr./Ms	with KUHS

Place: Thrissur

Date: