

## KERALAUNIVERSITYOF HEALTHSCIENCES THRISSUR-680 596, 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	
Medium of Instruction: English  Degree awarded by: Kerala University of Healt	th Sciences, Thrissur, Kerala, India
	th Sciences, Thrissur, Kerala, India
Degree awarded by: Kerala University of Healt	th Sciences, Thrissur, Kerala, India
Degree awarded by: Kerala University of Healt  Name of the college of study:	th Sciences, Thrissur, Kerala, India
Degree awarded by: Kerala University of Healt  Name of the college of study:	th Sciences, Thrissur, Kerala, India
Degree awarded by: Kerala University of Healt Name of the college of study: Address of the college of study:	th Sciences, Thrissur, Kerala, India
Degree awarded by: Kerala University of Healt Name of the college of study: Address of the college of study: Duration of the course: Two years	th Sciences, Thrissur, Kerala, India
Degree awarded by: Kerala University of Healt Name of the college of study: Address of the college of study:  Duration of the course: Two years  Date of admission:	th Sciences, Thrissur, Kerala, India

## **Course Curriculum**

SI.	Subjects	Numbers of ho	urs prescribed	Numbers of hours attended	
No.		Theory	Practical	Theory	Practical
1	Modern Analytical and Research Methods	75	100		
2	Drug Design	75	100		
3	Advanced Medicinal Chemistry	75	100		
4	Advanced Organic Chemistry	75	100		
5	Chemistry of Natural Products	75	100		
	TOTAL	375	500		
II Ye	ar M Pharm Pharmaceutical Chemistry (Part	2)			
	Dissertation-Pharmaceutical Chemistry		1200		

## **Consolidated Marks Statement**

SI.	Subjects	Theory		Practical		Total	Total Marks	Month and
No.		Max. Marks	Marks Obtained	Max. Marks	Marks Obtained	Marks of (Theory (T	obtained (Theory and Practical)	Year of Exam
1	Modern Analytical and Research Methods	150		200		350		
2	Drug design	150						
3	Advanced Medicinal Chemistry	150				1150		
4	Advanced Organic Chemistry	150		550				
5	Chemistry of Natural Products	150						
II Ye	ar M Pharm Pharmace	utical Che	mistry(Part	2)				
	Dissertation-			500		500		
	Pharmaceutical							
	Chemistry							
	TOTAL	750		1250		2000		

Total	0/0	$\alpha$ f	M	irke	Sec	ured.
1 Otal	70	OΙ	1716	an	SC	urcu.

Classification:

University Rank(if any):

**Verified & Found Correct** 

CERTIFICATE  This is to certify and confirm that Mr./Ms						
Pharmaceutical Chemistry course from						
Controller of Examinations	Authority of the University					
Name & Signature	Name& Signature					
Place: Thrissur Date:						