

850220

# UTTARAKHAND TECHNICAL UNIVERSITY, DEHRADUN (INDIA)

## STATEMENT OF MARKS 2019-20 Bachelor in Pharmacy FINAL YEAR

Name of Candidate : SHIVANI  
 Father's Name : BALVEER SINGH  
 Name of Institution : Himalayan Institute of Pharmacy & Research, Dehradun

Roll No.: 16013030062  
 Enrollment No.: 160000300122

7th Semester						8th Semester											
Subject Code and Name		Maximum Marks			Marks Obtained			Subject Code and Name		Maximum Marks			Marks Obtained				
		Exam	Seat	Total	Exam	Seat	Total			Exam	Seat	Total	Exam	Seat	Total		
THEORY						THEORY											
PHR701	Pharmaceutical Management	100	50	150	47	34	81	PHR801	Environment & Ecology	100	50	150	64	44	108		
PHR702	Pharmaceutical Bio-pharmaceutics & Pharmacokinetics	100	50	150	60	41	101	PHR802	Clinical Pharmacy & Drug Interaction	100	50	150	63	46	109		
PHR703	Medicinal Chemistry-III	100	50	150	58	40	98	PHR803	Pharmaceutical Analysis - III	100	50	150	54	46	100		
PHR704	Pharmacology-III	100	50	150	55	40	95	PHR804	Pharmaceutical Standard	100	50	150	61	44	105		
PHR705	Pharmacology-IV	100	50	150	36	19	75	PHR805	Drug Design	100	50	150	47	46	93		
PRACTICAL						PRACTICAL											
PHR706P	Pharmaceutical Bio-pharmaceutics & Pharmacokinetics Practical	100	50	150	80	44	124	PHR806P	Pharmaceutical Analysis - III Practical	100	50	150	78	42	120		
PHR704P	Pharmacology-III Practical	100	50	150	75	44	119	PHR805P	Drug Design Practical	200	50	250	175	45	219		
PHR705P	Pharmacology-IV Practical	100	50	150	50	42	122	TOTAL									
PHR706P	Report on Industrial Visit	100	50	150	50	42	122	TOTAL									
TOTAL		900	450	1350	572	366	938	TOTAL		800	350	1150	542	311	853		

Carry Over Paper(s)		Grace Marks (If any)	Marks Obtained/Maximum Marks				Grand Total	Final Result
Total No.	Subject(s) Code		First Year (25%)	Second Year (50%)	Third Year (25%)	Fourth Year (100%)		
			455/172	850/1275	1497/2128	1791/2500	4593/6626	Pass

Dated: 14/12/2020

Prepared By: *ASH*Checked By: *h*

Signature: *Chand*  
 Director of Examinations and Technical University  
 Controller of Examinations