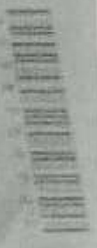


STATEMENT OF MARKS
FINAL YEAR

Bachelor of Pharmacy
Bachelor of Pharmacy

Name of Candidates: **ADARSH KUMAR**
Father's Name: **MOHA PRASAD**
Name of Institute: **COLLEGE OF PHARMACY, JAMSHEDPUR**

Session: **2018-19**
Roll No: **1918750017**
Enrollment No: **153875001718**



Subject Code and Name	SEVENTH SEMESTER		EIGHTH SEMESTER										
	Maximum Marks Seen Exam Total	Marks Obtained Seen Exam Total	Maximum Marks Seen Exam Total	Marks Obtained Seen Exam Total									
BO-PH-1 Pharmaceutical Chemistry-I Theory	030	070	030	070									
BO-PH-2 Pharmaceutical Chemistry-II Theory	030	070	030	070									
BO-PH-3 Pharmaceutical Chemistry-III Theory	030	070	030	070									
BO-PH-4 Pharmaceutical Chemistry-IV Theory	030	070	030	070									
BO-PH-5 Pharmaceutical Chemistry-V Theory	030	070	030	070									
BO-PH-6 Pharmaceutical Chemistry-VI Theory	030	070	030	070									
BO-PH-7 Pharmaceutical Chemistry-VII Theory	030	070	030	070									
BO-PH-8 Pharmaceutical Chemistry-VIII Theory	030	070	030	070									
BO-PH-9 Pharmaceutical Chemistry-IX Theory	030	070	030	070									
BO-PH-10 Pharmaceutical Chemistry-X Theory	030	070	030	070									
BO-PH-11 Pharmaceutical Chemistry-XI Theory	030	070	030	070									
BO-PH-12 Pharmaceutical Chemistry-XII Theory	030	070	030	070									
BO-PH-13 Pharmaceutical Chemistry-XIII Theory	030	070	030	070									
BO-PH-14 Pharmaceutical Chemistry-XIV Theory	030	070	030	070									
BO-PH-15 Pharmaceutical Chemistry-XV Theory	030	070	030	070									
BO-PH-16 Pharmaceutical Chemistry-XVI Theory	030	070	030	070									
BO-PH-17 Pharmaceutical Chemistry-XVII Theory	030	070	030	070									
BO-PH-18 Pharmaceutical Chemistry-XVIII Theory	030	070	030	070									
BO-PH-19 Pharmaceutical Chemistry-XIX Theory	030	070	030	070									
BO-PH-20 Pharmaceutical Chemistry-XX Theory	030	070	030	070									
BO-PH-21 Pharmaceutical Chemistry-XXI Theory	030	070	030	070									
BO-PH-22 Pharmaceutical Chemistry-XXII Theory	030	070	030	070									
BO-PH-23 Pharmaceutical Chemistry-XXIII Theory	030	070	030	070									
BO-PH-24 Pharmaceutical Chemistry-XXIV Theory	030	070	030	070									
BO-PH-25 Pharmaceutical Chemistry-XXV Theory	030	070	030	070									
BO-PH-26 Pharmaceutical Chemistry-XXVI Theory	030	070	030	070									
BO-PH-27 Pharmaceutical Chemistry-XXVII Theory	030	070	030	070									
BO-PH-28 Pharmaceutical Chemistry-XXVIII Theory	030	070	030	070									
BO-PH-29 Pharmaceutical Chemistry-XXIX Theory	030	070	030	070									
BO-PH-30 Pharmaceutical Chemistry-XXX Theory	030	070	030	070									
BO-PH-31 Pharmaceutical Chemistry-XXXI Theory	030	070	030	070									
BO-PH-32 Pharmaceutical Chemistry-XXXII Theory	030	070	030	070									
BO-PH-33 Pharmaceutical Chemistry-XXXIII Theory	030	070	030	070									
BO-PH-34 Pharmaceutical Chemistry-XXXIV Theory	030	070	030	070									
BO-PH-35 Pharmaceutical Chemistry-XXXV Theory	030	070	030	070									
BO-PH-36 Pharmaceutical Chemistry-XXXVI Theory	030	070	030	070									
BO-PH-37 Pharmaceutical Chemistry-XXXVII Theory	030	070	030	070									
BO-PH-38 Pharmaceutical Chemistry-XXXVIII Theory	030	070	030	070									
BO-PH-39 Pharmaceutical Chemistry-XXXIX Theory	030	070	030	070									
BO-PH-40 Pharmaceutical Chemistry-XXXX Theory	030	070	030	070									
BO-PH-41 Pharmaceutical Chemistry-XXXXI Theory	030	070	030	070									
BO-PH-42 Pharmaceutical Chemistry-XXXXII Theory	030	070	030	070									
BO-PH-43 Pharmaceutical Chemistry-XXXXIII Theory	030	070	030	070									
BO-PH-44 Pharmaceutical Chemistry-XXXXIV Theory	030	070	030	070									
BO-PH-45 Pharmaceutical Chemistry-XXXXV Theory	030	070	030	070									
BO-PH-46 Pharmaceutical Chemistry-XXXXVI Theory	030	070	030	070									
BO-PH-47 Pharmaceutical Chemistry-XXXXVII Theory	030	070	030	070									
BO-PH-48 Pharmaceutical Chemistry-XXXXVIII Theory	030	070	030	070									
BO-PH-49 Pharmaceutical Chemistry-XXXXIX Theory	030	070	030	070									
BO-PH-50 Pharmaceutical Chemistry-XXXXX Theory	030	070	030	070									
BO-PH-51 Pharmaceutical Chemistry-XXXXXI Theory	030	070	030	070									
BO-PH-52 Pharmaceutical Chemistry-XXXXXII Theory	030	070	030	070									
BO-PH-53 Pharmaceutical Chemistry-XXXXXIII Theory	030	070	030	070									
BO-PH-54 Pharmaceutical Chemistry-XXXXXIV Theory	030	070	030	070									
BO-PH-55 Pharmaceutical Chemistry-XXXXXV Theory	030	070	030	070									
BO-PH-56 Pharmaceutical Chemistry-XXXXXVI Theory	030	070	030	070									
BO-PH-57 Pharmaceutical Chemistry-XXXXXVII Theory	030	070	030	070									
BO-PH-58 Pharmaceutical Chemistry-XXXXXVIII Theory	030	070	030	070									
BO-PH-59 Pharmaceutical Chemistry-XXXXXIX Theory	030	070	030	070									
BO-PH-60 Pharmaceutical Chemistry-XXXXXX Theory	030	070	030	070									
BO-PH-61 Pharmaceutical Chemistry-XXXXXXI Theory	030	070	030	070									
BO-PH-62 Pharmaceutical Chemistry-XXXXXXII Theory	030	070	030	070									
BO-PH-63 Pharmaceutical Chemistry-XXXXXXIII Theory	030	070	030	070									
BO-PH-64 Pharmaceutical Chemistry-XXXXXXIV Theory	030	070	030	070									
BO-PH-65 Pharmaceutical Chemistry-XXXXXXV Theory	030	070	030	070									
BO-PH-66 Pharmaceutical Chemistry-XXXXXXVI Theory	030	070	030	070									
BO-PH-67 Pharmaceutical Chemistry-XXXXXXVII Theory	030	070	030	070									
BO-PH-68 Pharmaceutical Chemistry-XXXXXXVIII Theory	030	070	030	070									
BO-PH-69 Pharmaceutical Chemistry-XXXXXXIX Theory	030	070	030	070									
BO-PH-70 Pharmaceutical Chemistry-XXXXXXX Theory	030	070	030	070									
BO-PH-71 Pharmaceutical Chemistry-XXXXXXXI Theory	030	070	030	070									
BO-PH-72 Pharmaceutical Chemistry-XXXXXXII Theory	030	070	030	070									
BO-PH-73 Pharmaceutical Chemistry-XXXXXXIII Theory	030	070	030	070									
BO-PH-74 Pharmaceutical Chemistry-XXXXXXIV Theory	030	070	030	070									
BO-PH-75 Pharmaceutical Chemistry-XXXXXXV Theory	030	070	030	070									
BO-PH-76 Pharmaceutical Chemistry-XXXXXXVI Theory	030	070	030	070									
BO-PH-77 Pharmaceutical Chemistry-XXXXXXVII Theory	030	070	030	070									
BO-PH-78 Pharmaceutical Chemistry-XXXXXXVIII Theory	030	070	030	070									
BO-PH-79 Pharmaceutical Chemistry-XXXXXXIX Theory	030	070	030	070									
BO-PH-80 Pharmaceutical Chemistry-XXXXXXX Theory	030	070	030	070									
BO-PH-81 Pharmaceutical Chemistry-XXXXXXXI Theory	030	070	030	070									
BO-PH-82 Pharmaceutical Chemistry-XXXXXXII Theory	030	070	030	070									
BO-PH-83 Pharmaceutical Chemistry-XXXXXXIII Theory	030	070	030	070									
BO-PH-84 Pharmaceutical Chemistry-XXXXXXIV Theory	030	070	030	070									
BO-PH-85 Pharmaceutical Chemistry-XXXXXXV Theory	030	070	030	070									
BO-PH-86 Pharmaceutical Chemistry-XXXXXXVI Theory	030	070	030	070									
BO-PH-87 Pharmaceutical Chemistry-XXXXXXVII Theory	030	070	030	070									
BO-PH-88 Pharmaceutical Chemistry-XXXXXXVIII Theory	030	070	030	070									
BO-PH-89 Pharmaceutical Chemistry-XXXXXXIX Theory	030	070	030	070									
BO-PH-90 Pharmaceutical Chemistry-XXXXXXX Theory	030	070	030	070									
BO-PH-91 Pharmaceutical Chemistry-XXXXXXXI Theory	030	070	030	070									
BO-PH-92 Pharmaceutical Chemistry-XXXXXXII Theory	030	070	030	070									
BO-PH-93 Pharmaceutical Chemistry-XXXXXXIII Theory	030	070	030	070									
BO-PH-94 Pharmaceutical Chemistry-XXXXXXIV Theory	030	070	030	070									
BO-PH-95 Pharmaceutical Chemistry-XXXXXXV Theory	030	070	030	070									
BO-PH-96 Pharmaceutical Chemistry-XXXXXXVI Theory	030	070	030	070									
BO-PH-97 Pharmaceutical Chemistry-XXXXXXVII Theory	030	070	030	070									
BO-PH-98 Pharmaceutical Chemistry-XXXXXXVIII Theory	030	070	030	070									
BO-PH-99 Pharmaceutical Chemistry-XXXXXXIX Theory	030	070	030	070									
BO-PH-100 Pharmaceutical Chemistry-XXXXXXX Theory	030	070	030	070									
TOTAL	300	700	1000	234	453	697	TOTAL	300	700	1000	215	464	679

Total No	Subject(s) Code	Carry Over (if any)	Grace Marks (if any)	Marks Obtained / Maximum Marks					Final Result
				First Year (25%)	Second Year (50%)	Third Year (75%)	Fourth Year (100%)	Grand Total	
				344/600	583/1000	997/1500	1376/2000	3300/5000	I - DIV

Checked by: _____

Declared on: 16/08/19

Printed on: 22/07/19

Controller of Examination
