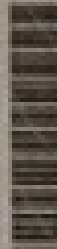




UTTAR PRADESH TECHNICAL UNIVERSITY
LUCKNOW, UTTAR PRADESH, INDIA
STATEMENT OF MARKS



Sl. No.: 2013007

2013-14

Roll No.: 0926650001

Enrollment No.: 092665061756

FINAL YEAR
BACHELOR OF PHARMACY

Name of Candidate: AMIT KUMAR SINGH
 Father's Name: RAJPAL SINGH
 Name of Institution: I.T.R. INSTITUTE OF TECHNOLOGY, MEERUT

VIII SEMESTER			VIII SEMESTER		
Subject Code and Name	Maximum Marks Seen Exam Total	Marks Obtained Seen Exam Total	Subject Code and Name	Maximum Marks Seen Exam Total	Marks Obtained Seen Exam Total
THEORY			THEORY		
Pharmaceutical Analysis-B	020 080 100	018 024 042 3	Pharmaceutical Biotechnology	020 080 100	018 025 043 3
Pharmaceuticals-VII (Biopharmaceutics & Pharmacokinetics)	020 080 100	017 026 043 3	Natural Products	020 080 100	019 028 047 3
Pharmacology-B	020 080 100	018 028 026 3	Pharmaceutical Industrial Management	020 080 100	017 027 044 3
Pharmaceutical Chemistry-VI (Medicinal Chemistry-II)	020 080 100	018 034 053 3	Hospital Pharmacy	020 080 100	019 028 045 3
Pharmacognosy-A	020 080 100	017 024 041 3	Pharmaceutical Marketing	020 080 100	018 028 044 3
PRACTICAL			PRACTICAL		
Pharmaceutical Analysis-B	020 080 100	018 076 084 4	Natural Products	020 080 100	018 076 084 4
Pharmaceuticals-VII (Biopharmaceutics & Pharmacokinetics)	020 080 100	017 074 091 4	Pharmaceutical Marketing	020 080 100	018 075 093 4
Pharmacology-B	020 080 100	017 071 088 4			
Pharmacognosy-A	020 080 100	018 073 092 4			
Report on Industrial Visit	100 100	-- 082 092 4			
TOTAL	180 600 1000	189 632 691 35	TOTAL	140 560 700	127 283 410 33

Total No.	Carry Over (if any) Subject's Code	Grace Marks (if any)	Marks Obtained / Maximum Marks			Credit	Final Result		
			First Year (25 %)	Second Year (25 %)	Third Year (25 %)			Fourth Year (25 %)	Total
			285/400	580/600	954/1000	1101/1700	2891 / 4600		
									1-DIV

(Signature)

Result declared on: 28/06/2014 Printed On: 08-08-2014

Controller of Examination

This University established with such scope that to raised U.P. Pradesh Technical University