



महामाया प्राविधिक विश्वविद्यालय
 चौदहा, गौतम बुद्ध नगर, उ०प्र० (भारत) - २०१३०१
MAHAMAYA TECHNICAL UNIVERSITY
 Noida, Gautam Buddh Nagar, U.P. (INDIA) - 201301

STATEMENT OF MARKS
SESSION: 2012-13

Roll No. : 1220750230

Enroll No. : 122075034017

BACHELOR OF PHARMACY-FIRST YEAR
BACHELOR OF PHARMACY



NAME OF CANDIDATE : RUBY SOLANKI
 FATHER'S NAME : HARINDER SINGH SOLANKI
 MOTHER'S NAME : RAJNI SOLANKI
 NAME OF INSTITUTION : VISHVESHWARYA INSTITUTE OF MEDICAL
 SCIENCES G.B. NAGAR

FIRST SEMESTER

SUBJECT CODE AND NAME		MAXIMUM MARKS				MARKS OBTAINED				
CODE	NAME	TE	PE	TS	PS	TE	PE	TS	PS	CR.
THEORY										
PH111B	Remedial Biology	80	-	30	-	88	-	20	-	3
PH112	Pharmaceutical Analysis-I	80	-	20	-	48	-	18	-	3
PH113	Pharmaceutical Chemistry-I (Inorganic Pharm. Chem.)	80	-	20	-	45	-	18	-	3
PH114	Pharmaceutics-I (General Pharmacy)	80	-	20	-	48	-	18	-	3
PH115	Anatomy, Physiology and Path Physiology-I	80	-	20	-	34	-	10	-	3
PH116	Professional Communication-I	80	-	20	-	82	-	18	-	3
PRACTICAL										
PH112P	Pharmaceutical Analysis-I	-	80	-	20	-	72	-	18	2
PH113P	Pharmaceutical Chemistry-I (Inorganic Pharm. Chem.)	-	80	-	20	-	70	-	18	2
PH114P	Pharmaceutics-I (Gen. Pharmacy)	-	80	-	20	-	75	-	18	2
PH115P	Anatomy, Physiology and Path Physiology-I	-	80	-	20	-	73	-	18	2
TOTAL		480	320	120	80	287	230	112	70	28

CARRY OVER (IF ANY)	CREDIT	RESULT
Supplied (none)		Carry-Over Papers(s) name

Note: T-Cleared & MC - Not Cleared, PE-Practical Exam, PS-Practical Session, TS-Theory Exam, PS (Theory) Session, CR-Clear percent
 CP-Carry Over Paper, CCB-Carry Over Marks

27/01/2013

Result declared on



Controller of Examinations

1343063

Shri



31821



महामाया प्राविधिक विश्वविद्यालय
 पीएच.बीएम बुड नगर, गाठम (भारत) - 201301
MAHAMAYA TECHNICAL UNIVERSITY
 Noida, Gautam Buddha Nagar, U.P. (INDIA) - 201301

STATEMENT OF MARKS
SESSION-2013-13

Roll No.: 122129118
 Exam No.: 122129104987

BACHELOR OF PHARMACY-FIRST YEAR
BACHELOR OF PHARMACY

NAME OF CANDIDATE : RUBY SOLANKI
 FATHER'S NAME : HANDESH SINGH SOLANKI
 MOTHER'S NAME : KAJI SOLANKI
 NAME OF INSTITUTION : VISHESHWARAYA INSTITUTE OF MEDICAL
 SCIENCES U.S.NAGAR



SECOND SEMESTER

SUBJECT CODE AND NAME		MAXIMUM MARKS				MARKS OBTAINED				
CODE	NAME	TE	PE	TS	PS	TE	PE	TS	PS	CR.
PH1201	Physical Pharmacy-I	80	—	20	—	38	—	18	—	3
PH1202	Pharmaceutical Chemistry-II (Organic Chemistry-I)	80	—	20	—	38	—	18	—	3
PH1203	Anatomy, Physiology and Path Physiology-II	80	—	20	—	58	—	17	—	3
PH1204	Computer Fundamentals & Programming	80	—	20	—	51	—	16	—	3
PH1205	Pharmacognosy-I	80	—	20	—	54	—	18	—	3
PRACTICAL										
PH1210P	Physical Pharmacy-I LAB	—	80	—	20	—	68	—	17	2
PH1211P	Pharmaceutical Chemistry-II (Organic Chemistry-I)	—	80	—	20	—	74	—	18	2
PH1212P	Computer Fundamentals & Programming LAB	—	80	—	20	—	74	—	18	2
PH1213P	Pharmacognosy-I	—	80	—	20	—	78	—	20	2
TOTAL		800	320	100	80	238	281	81	73	23

CARRY OVER (IF ANY) Subj. Code	GRACE MARKS (IF ANY)	MARKS OBTAINED / MAXIMUM MARKS			TOTAL CREDIT EARNED
		THEORY	PSYCH	GRAND TOTAL	
		238	281	519	23
		80	80	160	16
					39

FIRST YEAR RESULT: PASS

Note: TE=Theory Exam, PE=Practical Exam, TS=Theory Exam, PS=Theory Exam, CR=Credit earned.
 *If Carry Over Paper, Carry Over Marks

05/07/2013

Result declared on

1212918



Controller of Examinations



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



Roll No. 00004
201819

BACHELOR OF PHARMACY - THIRD YEAR

Name of Candidate: **RAJAT KUMAR**
 Father's Name: **MOHAN CHAND KUMAR**
 Name of Institution: **INDIAN INSTITUTE OF TECHNOLOGY KANPUR**

Reg. No. 1000000000
 Enrollment No. 1000000000

I SEMESTER				II SEMESTER			
Subject Code and Name	Maximum Marks	Mark Obtained	Grade	Subject Code and Name	Maximum Marks	Mark Obtained	Grade
System	Theory	Practical	Total	System	Theory	Practical	Total
Pharmaceutical Chemistry-I	100	80	80	Pharmaceutical Chemistry-II	100	75	75
Pharmaceutical Microbiology	100	85	85	Pharmaceutical Botany	100	80	80
Pharmaceutical Inorganic Chemistry	100	90	90	Pharmaceutical Organic Chemistry	100	85	85
Pharmaceutical Organic Chemistry	100	80	80	Pharmaceutical Analytical Chemistry	100	70	70
Pharmaceutical Physical Chemistry	100	75	75	Pharmaceutical Quality Control	100	85	85
TOTAL	500	420	84	TOTAL	500	425	85

Sl. No.	Name of the Candidate	Roll No.	Mark Obtained / Maximum Marks			Grade	Total
			I Semester	II Semester	Grand Total		





DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, U.P.

LICENCIATE, UTTAR PRADESH, 2014

STATEMENT OF MARKS

FINAL YEAR

**Bachelor of Pharmacy
Bachelor of Pharmacy**



Roll No. 27119

Gr. No. 10000

Reg. No. 1000000

Enrollment No. 10000000

Name of Candidate: **ABHIJIT KUMAR**
 Father's Name: **RAVISHANKAR KUMAR**
 Name of Institute: **INDIAN INSTITUTE OF TECHNOLOGY KANPUR**

Semester: Semester I					Semester: Semester II						
Subject Code and Name		Marks Obtained		Marks Obtained		Subject Code and Name		Marks Obtained		Marks Obtained	
Code	Name	Max.	Score	Max.	Score	Code	Name	Max.	Score	Max.	Score
PH101	Physical Chemistry I	100	85	100	80	PH102	Physical Chemistry II	100	75	100	70
PH103	Physical Chemistry III	100	80	100	75	PH104	Physical Chemistry IV	100	70	100	65
PH105	Physical Chemistry V	100	75	100	70	PH106	Physical Chemistry VI	100	65	100	60
PH107	Physical Chemistry VII	100	60	100	55	PH108	Physical Chemistry VIII	100	50	100	45
PH109	Physical Chemistry IX	100	45	100	40	PH110	Physical Chemistry X	100	35	100	30
PH111	Physical Chemistry XI	100	30	100	25	PH112	Physical Chemistry XII	100	20	100	15
PH113	Physical Chemistry XII	100	15	100	10	PH114	Physical Chemistry XIII	100	10	100	5
PH115	Physical Chemistry XIII	100	10	100	5	PH116	Physical Chemistry XIV	100	5	100	0
PH117	Physical Chemistry XIV	100	5	100	0	PH118	Physical Chemistry XV	100	0	100	0
PH119	Physical Chemistry XV	100	0	100	0	PH120	Physical Chemistry XVI	100	0	100	0
PH121	Physical Chemistry XVI	100	0	100	0	PH122	Physical Chemistry XVII	100	0	100	0
PH123	Physical Chemistry XVII	100	0	100	0	PH124	Physical Chemistry XVIII	100	0	100	0
PH125	Physical Chemistry XVIII	100	0	100	0	PH126	Physical Chemistry XIX	100	0	100	0
PH127	Physical Chemistry XIX	100	0	100	0	PH128	Physical Chemistry XX	100	0	100	0
PH129	Physical Chemistry XX	100	0	100	0	PH130	Physical Chemistry XXI	100	0	100	0
PH131	Physical Chemistry XXI	100	0	100	0	PH132	Physical Chemistry XXII	100	0	100	0
PH133	Physical Chemistry XXII	100	0	100	0	PH134	Physical Chemistry XXIII	100	0	100	0
PH135	Physical Chemistry XXIII	100	0	100	0	PH136	Physical Chemistry XXIV	100	0	100	0
PH137	Physical Chemistry XXIV	100	0	100	0	PH138	Physical Chemistry XXV	100	0	100	0
PH139	Physical Chemistry XXV	100	0	100	0	PH140	Physical Chemistry XXVI	100	0	100	0
PH141	Physical Chemistry XXVI	100	0	100	0	PH142	Physical Chemistry XXVII	100	0	100	0
PH143	Physical Chemistry XXVII	100	0	100	0	PH144	Physical Chemistry XXVIII	100	0	100	0
PH145	Physical Chemistry XXVIII	100	0	100	0	PH146	Physical Chemistry XXIX	100	0	100	0
PH147	Physical Chemistry XXIX	100	0	100	0	PH148	Physical Chemistry XXX	100	0	100	0
PH149	Physical Chemistry XXX	100	0	100	0	PH150	Physical Chemistry XXXI	100	0	100	0
PH151	Physical Chemistry XXXI	100	0	100	0	PH152	Physical Chemistry XXXII	100	0	100	0
PH153	Physical Chemistry XXXII	100	0	100	0	PH154	Physical Chemistry XXXIII	100	0	100	0
PH155	Physical Chemistry XXXIII	100	0	100	0	PH156	Physical Chemistry XXXIV	100	0	100	0
PH157	Physical Chemistry XXXIV	100	0	100	0	PH158	Physical Chemistry XXXV	100	0	100	0
PH159	Physical Chemistry XXXV	100	0	100	0	PH160	Physical Chemistry XXXVI	100	0	100	0
PH161	Physical Chemistry XXXVI	100	0	100	0	PH162	Physical Chemistry XXXVII	100	0	100	0
PH163	Physical Chemistry XXXVII	100	0	100	0	PH164	Physical Chemistry XXXVIII	100	0	100	0
PH165	Physical Chemistry XXXVIII	100	0	100	0	PH166	Physical Chemistry XXXIX	100	0	100	0
PH167	Physical Chemistry XXXIX	100	0	100	0	PH168	Physical Chemistry XL	100	0	100	0
PH169	Physical Chemistry XL	100	0	100	0	PH170	Physical Chemistry XLI	100	0	100	0
PH171	Physical Chemistry XLI	100	0	100	0	PH172	Physical Chemistry XLII	100	0	100	0
PH173	Physical Chemistry XLII	100	0	100	0	PH174	Physical Chemistry XLIII	100	0	100	0
PH175	Physical Chemistry XLIII	100	0	100	0	PH176	Physical Chemistry XLIV	100	0	100	0
PH177	Physical Chemistry XLIV	100	0	100	0	PH178	Physical Chemistry XLV	100	0	100	0
PH179	Physical Chemistry XLV	100	0	100	0	PH180	Physical Chemistry XLVI	100	0	100	0
PH181	Physical Chemistry XLVI	100	0	100	0	PH182	Physical Chemistry XLVII	100	0	100	0
PH183	Physical Chemistry XLVII	100	0	100	0	PH184	Physical Chemistry XLVIII	100	0	100	0
PH185	Physical Chemistry XLVIII	100	0	100	0	PH186	Physical Chemistry XLIX	100	0	100	0
PH187	Physical Chemistry XLIX	100	0	100	0	PH188	Physical Chemistry L	100	0	100	0
PH189	Physical Chemistry L	100	0	100	0	PH190	Physical Chemistry LI	100	0	100	0
PH191	Physical Chemistry LI	100	0	100	0	PH192	Physical Chemistry LII	100	0	100	0
PH193	Physical Chemistry LII	100	0	100	0	PH194	Physical Chemistry LIII	100	0	100	0
PH195	Physical Chemistry LIII	100	0	100	0	PH196	Physical Chemistry LIV	100	0	100	0
PH197	Physical Chemistry LIV	100	0	100	0	PH198	Physical Chemistry LV	100	0	100	0
PH199	Physical Chemistry LV	100	0	100	0	PH200	Physical Chemistry LVI	100	0	100	0
PH201	Physical Chemistry LVI	100	0	100	0	PH202	Physical Chemistry LVII	100	0	100	0
PH203	Physical Chemistry LVII	100	0	100	0	PH204	Physical Chemistry LVIII	100	0	100	0
PH205	Physical Chemistry LVIII	100	0	100	0	PH206	Physical Chemistry LIX	100	0	100	0
PH207	Physical Chemistry LIX	100	0	100	0	PH208	Physical Chemistry LX	100	0	100	0
PH209	Physical Chemistry LX	100	0	100	0	PH210	Physical Chemistry LXI	100	0	100	0
PH211	Physical Chemistry LXI	100	0	100	0	PH212	Physical Chemistry LXII	100	0	100	0
PH213	Physical Chemistry LXII	100	0	100	0	PH214	Physical Chemistry LXIII	100	0	100	0
PH215	Physical Chemistry LXIII	100	0	100	0	PH216	Physical Chemistry LXIV	100	0	100	0
PH217	Physical Chemistry LXIV	100	0	100	0	PH218	Physical Chemistry LXV	100	0	100	0
PH219	Physical Chemistry LXV	100	0	100	0	PH220	Physical Chemistry LXVI	100	0	100	0
PH221	Physical Chemistry LXVI	100	0	100	0	PH222	Physical Chemistry LXVII	100	0	100	0
PH223	Physical Chemistry LXVII	100	0	100	0	PH224	Physical Chemistry LXVIII	100	0	100	0
PH225	Physical Chemistry LXVIII	100	0	100	0	PH226	Physical Chemistry LXIX	100	0	100	0
PH227	Physical Chemistry LXIX	100	0	100	0	PH228	Physical Chemistry LXX	100	0	100	0
PH229	Physical Chemistry LXX	100	0	100	0	PH230	Physical Chemistry LXXI	100	0	100	0
PH231	Physical Chemistry LXXI	100	0	100	0	PH232	Physical Chemistry LXXII	100	0	100	0
PH233	Physical Chemistry LXXII	100	0	100	0	PH234	Physical Chemistry LXXIII	100	0	100	0
PH235	Physical Chemistry LXXIII	100	0	100	0	PH236	Physical Chemistry LXXIV	100	0	100	0
PH237	Physical Chemistry LXXIV	100	0	100	0	PH238	Physical Chemistry LXXV	100	0	100	0
PH239	Physical Chemistry LXXV	100	0	100	0	PH240	Physical Chemistry LXXVI	100	0	100	0
PH241	Physical Chemistry LXXVI	100	0	100	0	PH242	Physical Chemistry LXXVII	100	0	100	0
PH243	Physical Chemistry LXXVII	100	0	100	0	PH244	Physical Chemistry LXXVIII	100	0	100	0
PH245	Physical Chemistry LXXVIII	100	0	100	0	PH246	Physical Chemistry LXXIX	100	0	100	0
PH247	Physical Chemistry LXXIX	100	0	100	0	PH248	Physical Chemistry LXXX	100	0	100	0
PH249	Physical Chemistry LXXX	100	0	100	0	PH250	Physical Chemistry LXXXI	100	0	100	0
PH251	Physical Chemistry LXXXI	100	0	100	0	PH252	Physical Chemistry LXXXII	100	0	100	0
PH253	Physical Chemistry LXXXII	100	0	100	0	PH254	Physical Chemistry LXXXIII	100	0	100	0
PH255	Physical Chemistry LXXXIII	100	0	100	0	PH256	Physical Chemistry LXXXIV	100	0	100	0
PH257	Physical Chemistry LXXXIV	100	0	100	0	PH258	Physical Chemistry LXXXV	100	0	100	0
PH259	Physical Chemistry LXXXV	100	0	100	0	PH260	Physical Chemistry LXXXVI	100	0	100	0
PH261	Physical Chemistry LXXXVI	100	0	100	0	PH262	Physical Chemistry LXXXVII	100	0	100	0
PH263	Physical Chemistry LXXXVII	100	0	100	0	PH264	Physical Chemistry LXXXVIII	100	0	100	0
PH265	Physical Chemistry LXXXVIII	100	0	100	0	PH266	Physical Chemistry LXXXIX	100	0	100	0
PH267	Physical Chemistry LXXXIX	100	0	100	0	PH268	Physical Chemistry LXXXX	100	0	100	0
PH269	Physical Chemistry LXXXX	100	0	100	0	PH270	Physical Chemistry LXXXXI	100	0	100	0
PH271	Physical Chemistry LXXXXI	100	0	100	0	PH272	Physical Chemistry LXXXXII	100	0	100	0
PH273	Physical Chemistry LXXXXII	100	0	100	0	PH274	Physical Chemistry LXXXXIII	100	0	100	0
PH275	Physical Chemistry LXXXXIII	100	0	100	0	PH276	Physical Chemistry LXXXXIV	100	0	100	0
PH277	Physical Chemistry LXXXXIV	100	0	100	0	PH278	Physical Chemistry LXXXXV	100	0	100	0
PH279	Physical Chemistry LXXXXV	100	0	100	0	PH280	Physical Chemistry LXXXXVI	100	0	100	0
PH281	Physical Chemistry LXXXXVI	100	0	100	0	PH282	Physical Chemistry LXXXXVII	100	0	100	0
PH283	Physical Chemistry LXXXXVII	100	0	100	0	PH284	Physical Chemistry LXXXXVIII	100	0	100	0
PH285	Physical Chemistry LXXXXVIII	100	0	100	0	PH286	Physical Chemistry LXXXXIX	100	0	100	0
PH287	Physical Chemistry LXXXXIX	100	0	100	0	PH288	Physical Chemistry LXXXXX	100	0	100	0
PH289	Physical Chemistry LXXXXX	100	0	100	0	PH290	Physical Chemistry LXXXXXI	100	0	100	0
PH291	Physical Chemistry LXXXXXI	100	0	100	0	PH292	Physical Chemistry LXXXXXII	100	0	100	0
PH293	Physical Chemistry LXXXXXII	100	0	100	0	PH294	Physical Chemistry LXXXXXIII	100	0	100	0
PH295	Physical Chemistry LXXXXXIII	100	0	100	0	PH296	Physical Chemistry LXXXXXIV	100	0	100	0
PH297	Physical Chemistry LXXXXXIV	100	0	100	0	PH298	Physical Chemistry LXXXXXV	100	0	100	0
PH299	Physical Chemistry LXXXXXV	100	0	100	0	PH300	Physical Chemistry LXXXXXVI	100	0	100	0
PH301	Physical Chemistry LXXXXXVI	100	0	100	0	PH302	Physical Chemistry LXXXXXVII	100	0	100	0
PH303	Physical Chemistry LXXXXXVII	100	0	100	0	PH304	Physical Chemistry LXXXXXVIII	100	0	100	0
PH305	Physical Chemistry LXXXXXVIII	100	0	100	0	PH306	Physical Chemistry LXXXXXIX	100	0	100	0