



GAUTAM BUDDH TECHNICAL UNIVERSITY

(Formerly Upar Pradesh Technical University)

LUCKNOW, UTTAR PRADESH, INDIA

STATEMENT OF MARKS

FINAL YEAR

BACHELOR OF PHARMACY



Sl.No.: 001686

Session.: 2010-11

Roll No. : 0719850030

Enrollment No. : 071985050830

Name of Candidate : SURENDRA SINGH
Father's Name : NARAYAN SINGH
Name of Institution : IIMT COLLEGE OF MEDICAL SCIENCES, MEERUT

VII SEMESTER

Subject Code and Name	Maximum Marks		Marks Obtained		Subject Code and Name	Maximum Marks		Marks Obtained	
	Sess. Exam.	Total	Sess. Exam.	Total		Sess. Exam.	Total	Sess. Exam.	Total
THEORY					THEORY				
PHAR471 Pharmaceutical Analysis-II	020	090	016	033	PHAR481 Pharmaceutical Stoichiometry	020	090	016	030
PHAR472 Pharmacology-VII (Biopharmacology & Pharmacokinetics)	020	060	017	024	PHAR482 Natural Products	020	090	017	029
PHAR473 Pharmacology-VIII	020	090	018	043	PHAR483 Pharmaceutical Industrial Management	020	090	019	033
PHAR474 Pharmacological Chemistry-VI (Medicinal Chemistry-III)	020	090	018	024	PHAR484 Hospital Pharmacy	020	090	020	037
PHAR475 Pharmacology-IV	020	060	018	027	PHAR485(1) Standardization of Herbal Drugs	020	090	019	030
PRACTICAL					PRACTICAL				
PHAR471P Pharmaceutical Analysis-II	020	090	019	072	PHAR482P Natural Products	020	090	018	076
PHAR472P Pharmacology-VII (Biopharmacology & Pharmacokinetics)	020	090	016	071	PHAR485(1) Standardization of Herbal Drugs	020	090	020	079
PHAR473P Pharmacology-VIII	020	090	018	064					
PHAR474P Pharmacology-III	020	090	019	071					
PHAR475P Pharmacology-IV	020	090	018	094					
PHAR475 Report on Industrial Visit	—	100	—	094					
TOTAL	180	820	163	543	TOTAL	140	590	128	524

VIII SEMESTER

Total No.	Subject(s) Code	Grace Marks (if any)	Marks Obtained / Maximum Marks				Final Result	
			First Year (25%)	Second Year (50%)	Third Year (75%)	Fourth Year (100%)		
			295/450	622/950	1006/1500	1169/1700	309/14600	I-DIV

प्रश्नार्थ

यदि किसी कोष्ठक में कोई अक्षर या अक्षरों का अभाव हो तो, प्रश्नार्थ

Meerut

Checked by :

Printed on 05-07-11

Controller of Examination