

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UP

LUCKNOW, UTTAR PRADESH, INDIA GRADE SHEET



FIRST YEAR

Master of Pharmacy **Pharmaceutics**

Session.: 2020-21

SHIVANI SHARMA

Total Credit	PRACTICAL MPH105P Pharmaceutics Practical I MPH106S Seminar/Assignment	MPH103T Modern Pharmaceutics MPH104T Regulatory Affairs	MPH101T Modern Pharmaceutical Analytical Techniques MPH102T Drug Delivery System	Subject Code and Name THEORY	Name of Candidate : SHIVANI SHARMA Father's Name : KAMLESH BAHADUR Name of Institution : SHAMBHU NATH INSTITUTE OF PHARMACY,ALLAHABAD FIRST SEMESTER
26	0 4	4 4	4 4	Credit	E OF PHARMACY,AL
	ш ш	0 0	0 0	Grade	LAHABAD
Total Credit	PRACTICAL MPH205P Pharmaceutics Practical II MPH206S Seminar /Assignment	MPH204T Cosmetic and Cosmeceuticals	MPH202T Constant Attachmaceutics (Name factorial and MPH202T Advanced Biopharmaceutics & Pharmacokinetics	Subject Code and Name : THEORY	SECOND SEMESTER
26	.0 4	4 4	4 4 4	Credit	
-	0 >	0.0		Grade	SI. No.: 2B999212417 Roll No.: 2002410566008 Enrollment No : 152415051342 ER

First Semester S.G.P.A. 7.23 Second Semester S.G.P.A. 7.77 First Year (Y.G.P.A.) 7.50 Result **PASS**

Controller of Examination

Declared on : 20/09/21

Checked by:

Declared on : 20/09/21

Checked by:

Declared on : 20/09/21

Controller of Examination

Note: The Uttar Pradesh Technical University, Lucknow was established by the Government of UP on 8th May, 2000 vide Act No. 1248(2)XVII-V-1-1(ka)-19-2000 On 16th February,2010, Uttar Pradesh Technical University, Lucknow was renamed as Gautam Buddh Technical University, Lucknow and Technical University, Notida were merged to form Uttar Pradesh Technical University, Lucknow and Mahannaya Technical University, Notida were merged to form Uttar Pradesh Technical University, Lucknow wide Notification No. 3324/16-1-2016-1(3)/2009. Government of UP, vide Notification No. 1156(2)/LXXIX-V-1-15-1(ka)/24-2015 dated 9th September, 2015 renamed Uttar Pradesh Technical University, Lucknow as Dr. A.P.J.Abdul Kalam Technical University, Uttar Pradesh, Lucknow