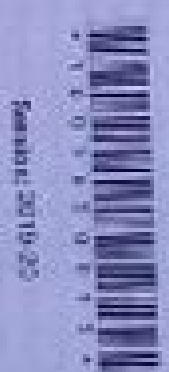




**DR. A. P. J. ABDUL KALAM TECHNICAL UNIVERSITY, UP**  
**LUCKNOW, UTTAR PRADESH, INDIA**

**GRADE SHEET**  
**FINAL YEAR**  
**Bachelor of Pharmacy**  
 Bachelor of Pharmacy



Sample: 2019-20  
 Sl. No. : 2019P-00774  
 Roll No. : 1905050015  
 Enrollment No. : 190025019220

Name of Candidate : **ANUSHKA SINGH**  
 Register Name : **KANISHA SINGH**  
 Name of Institute : **IPAU BAREILLY (AS NORTH INDIA INSTITUTE OF TECHNOLOGY, LUCKNOW)**

Subject Code and Name		SEVENTH SEMESTER		EIGHTH SEMESTER		Credit	Grade
<b>THEORY</b>							
IPH473A	Practical Chemistry-VII (Medicine, Chemistry-II)	1	D	IPH473A	Practical Chemistry-VI (Chemistry of Natural Products)	2	B
IPH473B	Practicals-II: (Biochemistry & Pharmacology)	2	E	IPH473B	Pharmaceuticals & Pharmaceutical Biotechnology	3	B+
IPH473C	Practicals-II: (Pharmacology & Pharmacognosy)	2	D	IPH473C	Pharmaceuticals-III (Pharmaceutical Marketing & Management)	2	B
IPH473D	Pharmacognosy-IV	2	C	IPH473D	Pharmaceuticals-III (Food & Nutraceuticals)	2	B+
IPH473E	Pharmaceutical Analysis-II (Pharmacological Analysis & Quality Assurance)	2	D	IPH473E	Good Manufacturing Practices	2	B
IPH473F	Pharmaceutical Analysis-II (Pharmacological Analysis & Quality Assurance)	2	D	IPH473F	Good Manufacturing Practices	2	B
<b>PRACTICALS</b>							
IPH473G	Pharmaceuticals -X (Operational Aspects & Pharmacokinetics)	2	C	IPH473G	Pharmaceutical Chemistry of Chemical Products	2	B+
IPH473H	Pharmaceuticals-II (Pharmacology & Pharmacognosy)	2	C	IPH473H	Pharmaceuticals-X (Pharmaceutical Biotechnology)	2	B+
IPH473I	Pharmacognosy-IV	2	C	IPH473I	Pharmaceuticals-III (Food & Nutraceuticals)	2	B+
IPH473J	Pharmaceutical Analysis-II (Pharmacological Analysis & Quality Assurance)	2	C	IPH473J	Good Manufacturing Practices	2	B+
IPH473K	Pharmaceutical Analysis-II (Pharmacological Analysis & Quality Assurance)	2	C	IPH473K	Good Manufacturing Practices	2	B+
Total Credits		24		Total Credits		24	

Semester Grade Point Average									
1st Sem	2nd Sem	3rd Sem	4th Sem	5th Sem	6th Sem	7th Sem	8th Sem	CGPA	Result
7.42	6.88	6.42	6.42	6.21	6.50	6.42	7.04	6.53	1-GR