

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

## LUCKNOW, UTTAR PRADESH, INDIA

## **GRADE SHEET**

THIRD YEAR



## **Bachelor of Technology**

Computer Science & Engineering

Session: 2022-23

Name of Candidate Father's Name

ANIL KUMAR YADAV SATYA DEV YADAV

SI. No. :AA043512603 Roll No. :2101620109003

Name of Institution

SHAMBHU NATH INSTITUTE OF ENGG. & TECHNOLGY, ALLAHABAD

Enrollment No.: 210162010012317

FIFTH SEMESTER					SIXTH SEMESTER				
	Subject Code and Name	Credit	Grade		Subject Code and Name	Cred	it Grade		
	THEORY				THEORY				
KCS501	DATABASE MANAGEMENT SYSTEM	4	B+	KCS601	SOFTWARE ENGINEERING	4	B+		
KCS502 KCS503	Compiler Design DESIGN AND ANALYSIS OF ALGORITHM	4 4	B+ B+	KCS602 KCS603	WEB TECHNOLOGY COMPUTER NETWORKS	4 4	В		
KCS053 KCS055	COMPUTER GRAPHICS MACHINE LEARNING TECHNIQUES PRACTICALS	3 3	B+ B	KCS062 KOE064	IMAGE PROCESSING OBJECT ORIENTED PROGRAMMING PRACTICALS	3 3	B+ B+		
KCS551 KCS552 KCS553 KCS554	DATABASE MANAGEMENT SYSTEM LAB COMPILER DESIGN LAB DESIGN AND ANALYSIS OF ALGORITHM LAB MINI PROJECT OR INTERNSHIP ASSESSMENT	1 1 1 1 1 1	A A+ A	KCS651 KCS652 KCS653	SOFTWARE ENGINEERING LAB WEB TECHNOLOGY LAB COMPUTER NETWORKS LAB	1 1 1	A+ A+ A		
	Total Credits	22		10 TO	Total Credits	21			
KNC501 Constitution Of India, Law And Engineering		Clear	ed	KNC602 Indian Tradition, Culture And Society		Cleared			

Fifth Semester S.G.P.A.	Sixth Semester S.G.P.A.	Third Year (Y.G.P.A)	Result
8.14	7.67	7.91	PASS

Note: The Ultiar 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, Ultiar Pradesh Technical University, Lucknow was renamed as Gautam Buddh Technical University, Lucknow and a new University was created namely Mahamaya Technical University, Noida, vide Notification No. 236(2)LXXIX-V-1-10-1(ka)-6-2010. On 31st October, 2013. Gautam Buddh Technical University, Lucknow and Maha University, Lucknow as Dr. A.P.J.Abdul Kalam Technical University, Ultar Pradesh, Luckno