

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

LUCKNOW, UTTAR PRADESH, INDIA

GRADE SHEET SECOND YEAR



Bachelor of Technology

Computer Science & Engineering

Session: 2021-22

Name of Candidate

AYUSH MAURYA

Father's Name

RAJENDRA PRASAD MAURYA

SI. No.: AA043312514 Roll No.: 2001620100027

Name of Institution

SHAMBHU NATH INSTITUTE OF ENGG. & TECHNOLGY, ALLAHABAD

Enrollment No.: 200162010027922

THIRD SEMESTER				FOURTH SEMESTER					
Subject Code and Name		Credit	Grade		Subject Code and Name		t Grade		
			THEORY						
KOE038	Electronics Engineering	4	B+	KAS402	Maths IV	4	A+		
KVE301 KCS301	Universal Human values Data Structure	3 4	B B	KAS401 KCS401	Technical Communication Operating Systems	3 3	B+ B		
KCS302 KCS303	Computer Organization and Architecture Discrete Structures & Theory of Logic PRACTICALS	4 3	B+ B	KCS402 KCS403	Theory of Automata and Formal Languages Microprocessor PRACTICALS	4 4	B+ B+		
KCS351 KCS352 KCS353	Data Structures Using C Lab Computer Organization Lab Discrete Structure & Logic Lab	1 1	A+ A+ A+	KCS451 KCS452 KCS453	Operating Systems Lab Microprocessor Lab	1	A A+		
KCS354	Mini Project or Internship Assessment*	1	A+	KC3455	Python Language Programming Lab		A+		
	Total Credits	22			Total Credits	21			
KNC302	Python Programming	Cleare	ed	KNC401	Computer System Security	Clea	ared		

Third Semester S.G.P.A.	Fourth Semester S.G.P.A.	Second Year (Y.G.P.A)	Result
7.91	8.48	8.19	PASS

Note: The Ultar Pradesh Technical University, Lucknow was established by the Government of UP on 8th May, 2000 vide Act No. 1248(2)XXII-V-1-1[ka]-19-2000. On 16th February, 2010, Ultar Pradesh Technical University, Lucknow was renamed as Gautam Buddh Technical University, Lucknow and a new University was created namely Mahamayay Technical University, Noida, vide Notification No. 236(2)(JXXX.V.1.10.1(ka) 6-2010. On 31st October, 2013, Gautam Buddh Technical University, Lucknow vide Notification No. 3324/16-1-2013-1(3)/2009. G University, Lucknow as Dr. A.P.J.Abdul Kalam Technical University, Uttar Pradesh, Lucknow