

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

amanah manganah manganah manganah mangan mangan

LUCKNOW, UTTAR PRADESH, INDIA

GRADE SHEET SECOND YEAR



Bachelor of Technology

Computer Science & Engineering

Session: 2022-23

Name of Candidate

SWATI SINGH

SI. No.: AA043312622

Father's Name

JAY SINGH

Roll No.: 2101620109029

SHAMBHU NATH INSTITUTE OF ENGG. & TECHNOLGY, ALLAHABAD Name of Institution

Enrollment No.: 210162010080993 THIRD SEMESTER FOURTH SEMESTER Credit Grade Credit Grade Subject Code and Name Subject Code and Name THEORY THEORY C KAS402 Maths IV **KOE038** Electronics Engineering 4 B **KVE301** Universal Human values 3 B KAS401 **Technical Communication** 3 KCS301 Data Structure В KCS401 Operating Systems В C KCS302 Computer Organization and Architecture KCS402 Theory of Automata and Formal Languages В C C KCS303 Discrete Structures & Theory of Logic KCS403 Microprocessor PRACTICALS **PRACTICALS** KCS351 Data Structures Using C Lab A+ KCS451 Operating Systems Lab A+ KCS452 KCS352 Computer Organization Lab A+ Microprocessor Lab Python Language Programming Lab KCS353 Discrete Structure & Logic Lab A+ KCS453 Mini Project or Internship Assessment* KCS354 A+ **Total Credits Total Credits** 21 22 **KNC401 KNC302** Python Programming Cleared Computer System Security Cleared

Third Semester S.G.P.A.	Fourth Semester S.G.P.A.	Second Year (Y.G.P.A)	Result
7.05	7.24	7.14	PASS

('*' Cleared after Carry over Examination)

Note: The Ultar Pradesh Technical University, Lucknow was established by the Government of UP on 8th May, 2000 vide Act No. 1248(2)XVI-V-1-10(a)-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, Notica, vide Notification No. 236[2]LXXIX-V-1-10-1[ka]-6-2010. On 31st October, 2013, Gautam Buddh Technical University, Lucknow and Mahamaya University, Lucknow as Dr. A.P.J.Abdul Kalam Technical University, Ultar Pradesh, Lucknow