

Name of the Candidate: ABHINAV GUPTA

Programme & Branch: B. TECH. - COMPUTER SCIENCE AND ENGINEERING

CONSOLIDATED GRADE SHEET

SI.No. 128180

Register No.: 19BCE0944

Admitted on: 2019

Course Course Grade Month & Year Course Title Course Code redits Grade Month & Year Course Code Course Title Type Type ETLP PARALLEL AND DISTRIBUTED COMPUTING S Т C5E4001 Dec-21 CHY1002 ENVIRONMENTAL SCIENCES(#) 3 Nov-19 ETP 2 S Dec-21 CSE1001 PROBLEM SOLVING AND PROGRAMMING L 3 A Nov-19 MGT1022 LEAN START-UP MANAGEMENT 55 1 S Dec-21 STS3201 PROGRAMMING SKILLS FOR EMPLOYMENT EEE1001 BASIC ELECTRICAL AND ELECTRONICS ETL 3 В Nov-19 ETP CSE1901 May-22 ENGINEERING TECHNICAL ANSWERS FOR REAL WORLD ENG2000 2 PROBLEMS (TARP) FOUNDATION ENGLISH - II(#) L Nov-19 Т PJT S May-22 HUM1021 ETHICS AND VALUES 2 INDUSTRIAL INTERNSHIP A Nov-19 CSE1902 PJT COMPREHENSIVE EXAMINATION May-22 MAT1011 CALCULUS FOR ENGINEERS ETL 4 A CSE1903 Nov-19 ETLP 4 C May-22 PHY1701 ENGINEERING PHYSICS ETL 4 В Nov-19 CSE3502 INFORMATION SECURITY MANAGEMENT ETP 4 May-22 STS1201 INTRODUCTION TO PROBLEM SOLVING SS 1 A Nov-19 CSE4003 CYBER SECURITY ETL 4 A May-22 CHY1701 CSE4004 DIGITAL FORENSICS ENGINEERING CHEMISTRY ETL 4 Apr-20 T May-22 GRUNDSTUFE DEUTSCH CSE1002 PROBLEM SOLVING AND OBJECT ORIENTED 3 Apr-20 GER1001 T 3 May-22 MICRO ECONOMICS PROGRAMMING HUM1033 OC 3 S May-22 CSE1003 4 MOC1991 FORESTS AND THEIR MANAGEMENT DIGITAL LOGIC AND DESIGN ETL Apr-20 SS May-22 2 В ST53204 JAVA PROGRAMMING AND SOFTWARE 1 ENG1901 Apr-20 TECHNICAL ENGLISH - I Т 4 ENGINEERING FUNDAMENTALS MAT1014 DISCRETE MATHEMATICS AND GRAPH A Apr-20 DATA PRIVACY ETP 4 A Aug-22 BCI2001 T 3 5 Aug-22 4 A Apr-20 CSE1006 BLOCKCHAIN AND CRYPTOCURRENCY MAT2002 APPLICATIONS OF DIFFERENTIAL AND ETL TECHNOLOGIES DIFFERENCE EQUATIONS Apr-23 S CAPSTONE PROJECT PJT 12 Apr-20 CSE1904 **DNL1003** BUSINESS MATHEMATICS OC 4 \*\*\* END OF STATEMENT \*\*\* STS1202 INTRODUCTION TO QUANTITATIVE, SS 1 Apr-20 E OF TECHNOL LOGICAL AND VERBAL ABILITY 2 A Jan-21 CHI1001 CHINESE FOR ENGINEERS T Jan-21 ETL 4 CSE1007 JAVA PROGRAMMING 4 Jan-21 THEORY OF COMPUTATION AND COMPILER T CSE2002 DESIGN ETLP Jan-21 4 DATABASE MANAGEMENT SYSTEMS CSE2004 Jan-21 ETLP 4 C5E3001 SOFTWARE ENGINEERING 2 Jan-21 ECA RED CROSS(#) EXC1002 B Jan-21 T 4 APPLIED LINEAR ALGEBRA MAT3004 Jan-21 INTRODUCTION TO INNOVATIVE PROJECTS T 1 PHY1901 Jan-21 NUMERICAL ABILITY AND COGNITIVE SS ST52201 INTELLIGENCE ETL 4 A Jun-21 CSE1004 NETWORK AND COMMUNICATION T 3 Jun-21 CSE2001 COMPUTER ARCHITECTURE AND ORGANIZATION DATA STRUCTURES AND ALGORITHMS ETLP 4 Jun-21 CSE2003 ETLP 4 A Jun-21 OPERATING SYSTEMS CSE2005 S Jun-21 CSE4015 HUMAN COMPUTER INTERACTION ETP 4 ETL 4 Jun-21 STATISTICS FOR ENGINEERS MAT2001 1 Jun-21 ADVANCED APTITUDE AND REASONING 55 ST52202 SKILLS ETLP 4 A Dec-21 MICROPROCESSOR AND INTERFACING CSE2006 ETLP Dec-21 INTERNET AND WEB PROGRAMMING CSE3002 ETP S Dec-21 4 ARTIFICIAL INTELLIGENCE CSE3013 SOCIAL AND INFORMATION NETWORKS ETP 4 В Dec-21 CSE3021 ETLP INFORMATION SECURITY ANALYSIS AND Dec-21 CSE3501 AUDIT Cumulative Grade Point Average (CGPA): Number of Credits Earned: 162 9.05 Number of Credits Registered:

(#)Non-Credit Course

12. Sujate Verified by Controller of Examinations

Date: 20-Jun-2023

## Abbreviations:

Course Type : T - Theory / L - Laboratory / PIT - Project / ECA - Extra Curricular Activity / SS - Soft Skill /

ETL - Embedded Theory and Laboratory / ETP - Embedded Theory and Project /

ELP - Embedded Laboratory and Project / ETLP - Embedded Theory, Laboratory and Project / OC - MOOC

GPA : Grade Point Average

CGPA : Cumulative Grade Point Average

## **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

| Letter Grade | S  | A | В | C | D | Е | F | N |
|--------------|--|---|---|---|---|---|---|---|
| Grade Point  | 10   | 9 | 8 | 7 | 6 | 5 | 0 | 0 |
| F Grade      | Failed in a Course   |   |   |   |   |   |   |   |
| N Grade      | Absent / Debarred in Final Assessment Test / Course Incomplete |   |   |   |   |   |   |   |
| P Grade      | Passed in a Pass / Fail Course                                 |   |   |   |   |   |   |   |
| U Grade      | Successfully completed an Audit Course                         |   |   |   |   |   |   |   |

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

## **CGPA** Calculation:

CGPA is obtained by dividing the sum of product of Grade Point (GP<sub>i</sub>) earned and

Credits (C<sub>i</sub>) of a registered course for 'n' number of courses by total number of credits registered.

$$\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$$

Bridge Course, Non-Credit Course, Pass Course (P Grade) and Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

A minimum CGPA of 5.00 is required for the award of degree.