



## DAYANANDA SAGAR COLLEGE OF ENGINEERING

(An Autonomous Institute Affiliated to VTU, Belagavi)  
Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru – 560078  
Accredited by National Assessment and Accreditation Council (NAAC) with 'A' Grade

### Grade Extract of IV Semester BACHELOR OF COMPUTER SCIENCE

Name of the Student: PRIYANSHU GUPTA  
USN / Roll No: 1DS20CS154  
Branch: COMPUTER SCIENCE AND ENGINEERING  
Semester: 4  
Examination: October 2022

SL. NO	COURSE CODE	COURSE	CREDITS REGISTERED	GRADE	GRADE POINTS
1	19MA4GCFMC	FOUNDATION IN MATHEMATICS FOR COMPUTING	3	A	9
2	19CS4DCDAA	DESIGN AND ANALYSIS OF ALGORITHMS	4	A	9
3	19CS4DCMMC	MICROPROCESSORS & MICROCONTROLLERS	3	C	7
4	19CS4DCOPS	OPERATING SYSTEM	3	B	8
5	19CS4DCIWP	INTERNET AND WEB PROGRAMMING	3	B	8
6	19CS4DCDBM	DATABASE MANAGEMENT SYSTEM	3	C	7
7	19CS4DLDAL	DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY	2	S	10
8	19CS4DLDBL	DBMS LABORATORY WITH MINI PROJECT	2	S	10
9	19HS4ICKAN	KANNADA	1	S	10
				<b>SGPA</b>	<b>8.46</b>

#### Letter Grades:

**S** Outstanding ( $\geq 90$ ); **A** Excellent ( $90 > \geq 80$ ); **B** Very Good ( $80 > \geq 70$ ); **C** Good ( $70 > \geq 60$ ); **D** Above Average ( $60 > \geq 50$ ); **E** Poor ( $50 > \geq 40$ ); **F** Fail ( $< 40$ ); **NP** - Not Passed;  
**X** - Failed in SEE but eligible for Make up Examination;  
**I** - Failed to attend SEE due to illness;  
**WH** - Withheld;

**Note:** The results published on this web site are provisional and are provided for immediate information to the examinees. These results may not be used as official confirmation of achievement. While all efforts have been made to make the information available on this website as authentic as possible, DAYANANDA SAGAR COLLEGE OF ENGINEERING or any of their staff will not be responsible for any loss caused by shortcoming, defect or inaccuracy in the information provided on this website. Please contact the Controller of Examinations for the final official results.



## DAYANANDA SAGAR COLLEGE OF ENGINEERING

(An Autonomous Institute Affiliated to VTU, Belagavi)  
Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru – 560078  
Accredited by National Assessment and Accreditation Council (NAAC) with 'A' Grade

### Grade Extract of V Semester BACHELOR OF COMPUTER SCIENCE

Name of the Student: PRIYANSHU GUPTA  
USN / Roll No: 1DS20CS154  
Branch: COMPUTER SCIENCE AND ENGINEERING  
Semester: 5  
Examination: April 2023

SL. NO	COURSE CODE	COURSE	CREDITS REGISTERED	GRADE	GRADE POINTS
1	19HS5ICMEP	MANAGEMENT& ENTREPRENEURSHIP	3	B	8
2	19CS5DCCNV	COMPUTER NETWORKS	4	B	8
3	19CS5DCAML	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	4	B	8
4	19CS5DCSEG	SOFTWARE ENGINEERING	3	D	6
5	19CS5DEMAC	MOBILE APPLICATION DEVELOPMENT	3	B	8
6	19CS5DEOML	OBJECT ORIENTED MODELLING & DESIGN	3	C	7
7	19CS5DMETG	EMERGING TECHNOLOGIES	2	A	9
8	19CS5DLCNL	COMPUTER NETWORKS LABORATORY WITH MINI-PROJECT	2	A	9
9	19CS5DLAML	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING LAB WITH APPLICATIONS	2	S	10
				<b>SGPA</b>	<b>7.96</b>

#### Letter Grades:

**S** Outstanding ( $\geq 90$ ); **A** Excellent ( $90 > \geq 80$ ); **B** Very Good ( $80 > \geq 70$ ); **C** Good ( $70 > \geq 60$ ); **D** Above Average ( $60 > \geq 50$ ); **E** Poor ( $50 > \geq 40$ ); **F** Fail ( $< 40$ ); **NP** - Not Passed;  
**X** - Failed in SEE but eligible for Make up Examination;  
**I** - Failed to attend SEE due to illness;  
**WH** - Withheld;

**Note:** The results published on this web site are provisional and are provided for immediate information to the examinees. These results may not be used as official confirmation of achievement. While all efforts have been made to make the information available on this website as authentic as possible, DAYANANDA SAGAR COLLEGE OF ENGINEERING or any of their staff will not be responsible for any loss caused by shortcoming, defect or inaccuracy in the information provided on this website. Please contact the Controller of Examinations for the final official results.

Downloaded from [www.dayanandasagar.edu/dsce](http://www.dayanandasagar.edu/dsce)

May 15, 2023 1:43 PM