1/27/25, 11:25 PM about:blank



Student Results

Student's Final Result



UID 23BCS10889 Name HIMANSHU GUPTA Father's Name VINOD GUPTA Mother's Name INDU GUPTA

CGPA 8.13

CS201-BACHELOR OF ENGINEERING - COMPUTER SCIENCE & ENGINEERING



Semester: 3 SGPA: 8.50 **Subject Code Subject Name Credits** Grade 23CSH-204 4.00 B+Advanced Data Structures and Algorithms 23CSP-201 Python Programming 2.00 A 23CST-202 Introduction to Microcontroller and Embedded System 3.00 B+23CST-203 2.00 Disruptive Technologies - 3 23SMT-242 Discrete Mathematics 4.00 A Soft Skills-I 1.00 A 23TDP-211 23UCI-203 Social Internship 2.00 A Environmental Science, Waste and Disaster Management 23UCT-294 2.00 A 23UCT-296 Universal Human Values, Ethics and Life Skills-2 2.00 A

Subject Code	Subject Name	Credits	Grade
23CSH-103	Elementary Data Structures Using C++	4.00	A
23CSR-107	Independent Project	1.00	B+
23ECH-101	Introduction to Electrical and Electronics Engineering	5.00	В
23ECP-103	Disruptive Technologies -2	1.00	C+
23GPT-121	General Proficiency-1	1.00	В
23MEP-101	Workshop Technology	1.00	В
23SMT-125	MATHEMATICS -II	5.00	C+
23SPH-141	Engineering Physics	4.00	B+
23TDT-152	Aptitude - 1	2.00	В
23UCT-102	Academic Writing Skills and IPR	1.00	В

Semester: 1 SGPA: 8.64

Subject Code	Subject Name	Credits	Grade
23CSH-101	Introduction to Problem Solving	4.00	A+
23ECH-102	Disruptive Technologies -1	2.00	B+
23MEH-102	Computer Graphics using CAD Lab	2.00	A+
23PCH-105	Communication Skills	3.00	A
23SMT-121	Mathematics - I	5.00	B+
23SPH-143	Semiconductor Physics	3.00	A
23SZT-148	Biology for Engineers	3.00	В
23UCT-101	Design Thinking and Creativity for Innovation	2.00	B+
23UCT-103	Universal Human Values, Ethics and Life Skills-1	1.00	A

Disclaimer: Chandigarh University is not responsible for any inadvertent error that may have crept in the results being published on the UIMS. The results published on the UIMS are for immediate information to the examinees & not for legal purpose. These cannot be treated as original marks. Original marks shall be issued by the University separately. In case of any discrepancy, University records shall be final. For any query you can raise your Query at #Navigation > Examination > Raise Query > Student Query Master

about:blank 1/1

APAAR ID: 244892930432



Chandigarh University

BACHELOR OF ENGINEERING (COMPUTER SCIENCE & ENGINEERING)

Statement of Marks/Grade

I SEMESTER

DECEMBER 2023 Examination 23241

Reg No. 23BCS10889

Name HIMANSHU GUPTA 23BCS10889

Father's Name VINOD GUPTA Mother's Name INDU GUPTA

College/Department Name CHANDIGARH UNIVERSITY

Sub Code / Course ID	Subject/Papers	Grade	Credit	Remarks
23CSH-101	INTRODUCTION TO PROBLEM SOLVING	A+	4	OUTSTANDING
23ECH-102	DISRUPTIVE TECHNOLOGIES -1	B+	2	VERY GOOD
23MEH-102	COMPUTER GRAPHICS USING CAD LAB	A+	2	OUTSTANDING
23PCH-105	COMMUNICATION SKILLS	A	3	EXCELLENT
23SMT-121	MATHEMATICS - I	B+	5	VERY GOOD
23SPH-143	SEMICONDUCTOR PHYSICS	A	3	EXCELLENT
23SZT-148	BIOLOGY FOR ENGINEERS	В	3	GOOD
23UCT-101	DESIGN THINKING AND CREATIVITY FOR INNOVATION	B+	2	VERY GOOD
23UCT-103	UNIVERSAL HUMAN VALUES, ETHICS AND LIFE SKILLS-1	A	1	EXCELLENT
	TOTAL		25	

SGPA : 8.64





Digitally signed on

Date: 30/12/2024 13:47:22 IST

Note:-

- 1. This is a digital certificate. The format of this certificate may differ from the document issued by the Institution/University.

- 2. This certificate is electronically generated by DigiLocker National Academic Depository.

 3. This digitally signed document is legally valid as per the IT Act 2000 when used electronically.

 4. To verify this certificate, download DigiLocker Android application from Google Play and scan the QR code on the certificate.

APAAR ID: 244892930432



Chandigarh University

BACHELOR OF ENGINEERING (COMPUTER SCIENCE & ENGINEERING)

Statement of Marks/Grade

II SEMESTER

JUNE 2024 Examination 23242

Reg No. 23BCS10889

Name HIMANSHU GUPTA 23BCS10889

Father's Name VINOD GUPTA Mother's Name INDU GUPTA

College/Department Name CHANDIGARH UNIVERSITY

Sub Code / Course ID	Subject/Papers	Grade	Credit	Remarks
23CSH-103	ELEMENTARY DATA STRUCTURES USING C++	A	4	EXCELLENT
23CSR-107	INDEPENDENT PROJECT	B+	1	VERY GOOD
23ECH-101	INTRODUCTION TO ELECTRICAL AND ELECTRONICS ENGINEERING	В	5	GOOD
23ECP-103	DISRUPTIVE TECHNOLOGIES -2	C+	1	AVERAGE
23GPT-121	GENERAL PROFICIENCY-1	В	1	GOOD
23MEP-101	WORKSHOP TECHNOLOGY	В	1	GOOD
23SMT-125	MATHEMATICS -II	C+	5	AVERAGE
23SPH-141	ENGINEERING PHYSICS	B+	4	VERY GOOD
23TDT-152	APTITUDE - 1	В	2	GOOD
23UCT-102	ACADEMIC WRITING SKILLS AND IPR	В	1	GOOD
	TOTAL		25	

SGPA







Digitally signed on

Date: 30/12/2024 13:46:52 IST

Note:-

- This is a digital certificate. The format of this certificate may differ from the document issued by the Institution/University.
 This certificate is electronically generated by DigiLocker National Academic Depository.
 This digitally signed document is legally valid as per the IT Act 2000 when used electronically.
 To verify this certificate, download DigiLocker Android application from Google Play and scan the QR code on the certificate.

CS201-BACHELOR OF ENGINEERING - COMPUTER SCIENCE & ENGINEERING

UID 23BCS10889

Name HIMANSHU GUPTA

Father's Name VINOD GUPTA

Mother's Name INDU GUPTA

CGPA 8.13



Gemester : 3 SGPA : 8.	ter: 3 SGPA: 8.50				
Subject Code	Subject Name	Credits	Grade		
23CSH-204	Advanced Data Structures and Algorithms	4.00	B+		
23CSP-201	Python Programming	2.00	А		
23CST-202	Introduction to Microcontroller and Embedded System	3.00	B+		
23CST-203	Disruptive Technologies - 3	2.00	В		
23SMT-242	Discrete Mathematics	4.00	А		
23TDP-211	Soft Skills-I	1.00	А		
23UCI-203	Social Internship	2.00	Α		
3UCT-294	Environmental Science, Waste and Disaster Management	2.00	A		
23UCT-296	Universal Human Values, Ethics and Life Skills-2	2.00	Α		

ABBREVIATIONS				
Grade	Performance	Grade Point		
A+	Outstanding	10.00		
А	Excellent	9.00		
B+	Very Good	8.00		
В	Good	7.00		
C+	Average	6.00		
С	Below Average	5.00		
D	Marginal	4.00		
Е	Exposed	0.00		
F	Poor	0.00		
1	Incomplete	0.00		
X	Not Registered	0.00		

Grades from A+ to D are pass grades.

Semester Grade Point Average (SGPA) = (Σ CiGi)/(Σ Ci)

where Ci = No. of credits assigned to ith paper,

Gi = Grade equivalent point assigned to ith paper

Prepared by

Checked & Verified by

Officer Incharge