



CHANDIGARH UNIVERSITY

Gharuan, Mohali
'A+' Grade, NAAC Accredited

Result Card



INSTITUTE:

APEX INSTITUTE OF TECHNOLOGY
Bachelor of Engineering (Computer Science & Engineering)(Hons.)
(Internet of Things in association with IBM)
Thrd Semester, Dec 2021

UID: 20BCS4643



NAME: SHINDE SMITA SHAHAJI
FATHER'S NAME: SHAHAJI
MOTHER'S NAME: ASHWINI

Subject Code	Subject Name	Credits	Grade	Remarks
20CSD-231	Introduction to IoT	3.00	A	Excellent
20CSI-239	Institutional Training	2.00	Qualified	*MNG
20CSM-238	MOOCs-I	2.00	Qualified	*MNG
20CSP-232	Operating System Lab	1.00	A	Excellent
20CSP-233	Data Base Management System Lab	1.00	A	Excellent
20CSP-235	Programming In Java Lab	1.00	A	Excellent
20CSP-236	Data Structures Lab	1.00	A	Excellent
20CST-231	Data Structures	3.00	B+	Very Good
20CST-232	Operating System	3.00	A	Excellent
20CST-233	Database Management System	3.00	B+	Very Good
20CST-234	Probability and Statistics	4.00	A	Excellent
20CST-235	Programming in Java	3.00	A	Excellent
20TDP-201	Soft Skills	1.00	B+	Very Good
20UCX-249	Entrepreneurship	1.00	Qualified	*MNG
20UCY-246	Life Skills and Mentoring-3	1.00	Qualified	*MNG

*MNG - Mandatory Non Graded

CURRENT SEMESTER RECORD

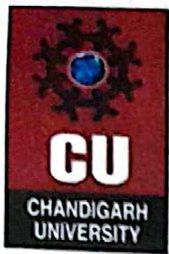
Credits Earned	Total Grade Points	SGPA
24.00	209.00	8.71

Result Declared On: December 30, 2021

Registrar
Registrar

Note : A+,A,B+,B,C+,C,D are pass grades

Percentage can be calculated as SGPA*



S.No. - 431849



CHANDIGARH UNIVERSITY

Gharuan, Mohall

Result Card

APEX INSTITUTE OF TECHNOLOGY
Bachelor of Engineering (Computer Science & Engineering)(Hons.)
(Internet of Things In association with IBM)
Fifth Semester, Dec 2022

UID: 20BCS4643



NAME: SHINDE SMITA SHAHAJI
FATHER'S NAME: SHAHAJI
MOTHER'S NAME: ASHWINI

Subject Code	Subject Name	Credits	Grade	Remarks
20CSD-331	Wireless Sensor Networks and IoT Standards Lab	1.00	B+	Very Good
20CSD-332	Wireless Sensor Networks and IoT Standards	3.00	B+	Very Good
20CSD-333	IoT Architecture	3.00	B+	Very Good
20CSD-334	Data Visualization Lab	1.00	A+	OutStanding
20CSD-336	Big Data Analytics for IoT	3.00	B+	Very Good
20CSI-338	Industrial Training	2.00	Qualified	*MNG
20CSM-340	MOOCS-IV	4.00	Qualified	*MNG
20CSP-334	Advanced Programming Lab	1.00	A	Excellent
20CSP-342	Computer Networks Lab	1.00	B+	Very Good
20CSR-339	Minor Project II	3.00	B+	Very Good
20CST-335	Computer Networks	3.00	B+	Very Good
20CST-337	ADVANCED PROGRAMMING	3.00	B+	Very Good
20TDY-301	Soft Skills	1.00	Qualified	*MNG
20TDY-302	Aptitude	2.00	Qualified	*MNG

*MNG - Mandatory Non Graded

CURRENT SEMESTER RECORD		
Credits Earned	Total Grade Points	SGPA
22.00	179.00	8.14

Result Declared On: January 21, 2023

Registrar

e : A+,A,B+,B,C+,C,D are pass grades

Percentage can be calculated as $SGPA \times 10$