

Student Results

Student's Final Result

(for any query you can email at feedback.exam@cumail.in)

CS207-BACHELOR OF ENGINEERING- CSE (INTERNET OF THINGS)

UID 18BCS4560 Name ADITYA TOMAR Father's Name KANWAR SAIN Mother's Name SHARDA PAL CGPA 6.28



Semester: 8 SGPA: 6.81				
Subject Code	Subject Name		Credits	Grade
CSD-481	BlockChain Technology		3.00	В
CSD-483	BlockChain Technology Lab		1.00	С
CSP-490	Designing of IOT Applications Lab		2.00	В
CSR-489	Capstone Project		4.00	C+
CST-486	Designing of IOT Applications		3.00	B+
SPO-444	Astrophysics		3.00	В

Semester: 7 SGPA: 7.41

Subject Code	Subject Name	Credits	Grade
ARO-435	Basics of Architectural Conservation	3.00	B+
CSD-431	Privacy & Security in IoT Lab	1.00	В
CSD-432	Big Data Analytics in IoT	3.00	B+
CSD-433	Privacy & Security in IoT	3.00	B+
CSP-434	Advanced Database Management Lab	1.00	B+
CSR-435	Major Project-I	3.00	С
CST-434	Advanced Database Management	3.00	B+

Semester: 6 SGPA: 6.05

Subject Code	Subject Name	Credits	Grade
CSD-384	Machine Learning	3.00	С
CSD-385	Cloud Computing and IoT	3.00	C+
CSD-386	Machine Learning Lab	1.00	D
CSD-387	Cloud Computing and IoT Lab	1.00	C+
CSM-382	MOOCs-V	3.00	Qualified
CSP-396	NETWORK OPERATING SYSTEM LAB	1.00	С
CSR-395	Minor Project III	4.00	В
CST-390	Theory of Computation	3.00	D
CST-397	NETWORK OPERATING SYSTEM	3.00	A
CSY-388	Technical Training	1.00	Qualified

TDY-351			
וככ-דעדן	Soft Skills	1.00	Qualified
TDY-352	Aptitude	2.00	Qualified
Semester :	: 5 SGPA : 4.61	·	
	le Subject Name	Credits	Grade
CSD-331	Wireless Sensor Networks and IoT Standards Lab	1.00	D
CSD-333	Embedded Systems Lab	1.00	D
CSD-334	Wireless Sensor Networks and IoT Standards	3.00	C+
CSD-335	Embedded Systems	3.00	D
CSD-336	Iot Architecture	3.00	D
CSI-313	Institute/Industrial summer Training	2.00	A
CSM-348	MOOCs-IV	4.00	Qualified
CSP-301	Computer Networks Lab	1.00	D
CSP-340	System Programming Lab	1.00	D
CSR-349	Minor Project-II	2.00	D
CST-309	Computer Networks	3.00	D
CST-344	System Programming	3.00	C+
TDY-301	Aptitude & Soft Skills	3.00	Qualified
	: 4 SGPA : 6.36	C 114	C 1-
	le Subject Name	Credits	Grade
CSP-280	Designing and Analysis of Algorithm Lab	1.00	C+
CSP-281	Programming in Python Lab	1.00	В
CSP-282	Project Based Learning in Java Lab	3.00	C+
CSP-288	Microprocessor and Microcontroller Lab	1.00	В
CSP-288 CSR-262	Microprocessor and Microcontroller Lab Minor Project - I	1.00 2.00	B C
CSP-288 CSR-262 CSS-258	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking	1.00 2.00 2.00	B C B
CSP-288 CSR-262 CSS-258 CST-259	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE	1.00 2.00 2.00 3.00	B C B C+
CSP-288 CSR-262 CSS-258 CST-259 CST-286	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python	1.00 2.00 2.00 3.00 3.00	B C B C+ B
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics	1.00 2.00 2.00 3.00 3.00 4.00	B C B C+ B C+
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm	1.00 2.00 2.00 3.00 3.00 4.00 3.00	B C B C+ B C+ C+
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller	1.00 2.00 2.00 3.00 3.00 4.00 3.00 3.00	B C B C+ B C+ C+ B
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294 CSY-251	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller MOOCs-II	1.00 2.00 2.00 3.00 3.00 4.00 3.00 4.00	B C B C+ B C+ C+ C+ B Qualified
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294 CSY-251 TDT-252	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller MOOCs-II Aptitude	1.00 2.00 2.00 3.00 3.00 4.00 3.00 4.00 2.00	B C B C+ B C+ C+ C+ B Qualified B
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294 CSY-251	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller MOOCs-II	1.00 2.00 2.00 3.00 3.00 4.00 3.00 4.00	B C B C+ B C+ C+ C+ B Qualified
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294 CSY-251 TDT-252 UCY-256	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller MOOCs-II Aptitude	1.00 2.00 2.00 3.00 3.00 4.00 3.00 4.00 2.00	B C B C+ B C+ C+ C+ B Qualified B
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294 CSY-251 TDT-252 UCY-256 Semester:	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller MOOCs-II Aptitude Life Skills and Mentoring-2	1.00 2.00 2.00 3.00 3.00 4.00 3.00 4.00 2.00	B C B C+ B C+ C+ C+ B Qualified B
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294 CSY-251 TDT-252 UCY-256 Semester:	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller MOOCs-II Aptitude Life Skills and Mentoring-2	1.00 2.00 2.00 3.00 3.00 4.00 3.00 4.00 2.00 1.00	B C B C+ B C+ C+ C+ B Qualified B Qualified
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294 CSY-251 TDT-252 UCY-256 Semester:	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller MOOCs-II Aptitude Life Skills and Mentoring-2 3 SGPA: 6.72 le Subject Name	1.00 2.00 2.00 3.00 3.00 4.00 3.00 4.00 2.00 1.00 Credits	B C B C+ B C+ C+ B Qualified B Qualified
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294 CSY-251 TDT-252 UCY-256 Semester: Subject Cod	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller MOOCs-II Aptitude Life Skills and Mentoring-2 2 3 SGPA: 6.72 Be Subject Name Data Structures Lab	1.00 2.00 2.00 3.00 3.00 3.00 3.00 3.00 4.00 2.00 1.00 Credits 1.00	B C B C+ B C+ C+ B Qualified B Qualified B Grade B
CSP-288 CSR-262 CSS-258 CST-259 CST-286 CST-290 CST-292 CST-294 CSY-251 TDT-252 UCY-256 Semester : Subject Cod CSP-201 CSP-210	Microprocessor and Microcontroller Lab Minor Project - I Creativity and critical thinking COMPUTER ORGANIZATION & ARCHITECTURE Programming in Python Advanced Probability and Statistics Designing and Analysis of Algorithm Microprocessor and Microcontroller MOOCs-II Aptitude Life Skills and Mentoring-2 2 3 SGPA: 6.72 Be Subject Name Data Structures Lab Operating System Lab	1.00 2.00 2.00 3.00 3.00 4.00 3.00 4.00 2.00 1.00 Credits 1.00 1.00	B C B C+ B C+ C+ B Qualified B Qualified B D

CST-208	Programming in Java	3.00	B+
CST-216	Software Engineering	3.00	В
CST-218	Discrete Mathematics	4.00	В
CST-226	Data Structures	4.00	В
CST-227	Database Management System	3.00	В
CSY-201	MOOC-I	2.00	Qualified
CSY-210	Institutional/Summer Training	2.00	Qualified
TDP-201	Soft Skills	1.00	С
UCW-249	Entrepreneurship	1.00	Qualified
UCY-246	Life Skills and Mentoring-3	1.00	Qualified
Semester :	2 SGPA: 6.24		
Subject Cod	e Subject Name	Credits	Grade
CSP-157	Object Oriented Programming Using C++ Lab	2.00	С
CST-157	Object Oriented Programming Using C++	2.00	В
CST-168	Fundamentals of IoT	2.00	В
ECP-156	Digital Electronics Lab	1.00	B+
ECT-155	Digital Electronics	3.00	C+
MEP-160	Workshop Practice	2.00	В
PCP-158	Professional Communication Skills Lab	1.00	D
PCT-154	Professional Communication Skills	2.00	C+
SMT-172	Probability and Statistics	5.00	C+
SPP-126	Advanced Engineering Physics Lab	1.00	D
SPT-125	Advanced Engineering Physics	4.00	В
UCY-196	Life skill development and Mentoring-1	0.50	Qualified
Semester :	1 SGPA: 6.40		
Subject Cod	e Subject Name	Credits	Grade
CST-156	Innovation and Invention in Computer Science and Engineering	2.00	C+
ELP-118	Basic Electrical and Electronics Engineering lab	1.00	С
ELT-112	Basic Electrical and Electronics Engineering	4.00	В
MEP-117	Engineering Graphics using CAD Lab	3.00	C+
SMT-122	Calculus and Vector Spaces	5.00	В
SZT-172	Biology for Engineers	3.00	В
UCP-142	Communication skills lab	1.00	С
UCP-145	COMPUTER PROGRAMMING LAB	2.00	C+
UCT-141	Communication Skills	2.00	C+
UC1-141			
UCT-141	COMPUTER PROGRAMMING	2.00	C+

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 email at feedback.exam@cumail.in