



Student Results

Student's Final Result

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

CS201-BACHELOR OF ENGINEERING (COMPUTER SCIENCE & ENGINEERING)

UID 19BCS1848

Name MD AMAN ATA

Father's Name MD ATAUL HAQUE

Mother's Name MAHJABEEN FATMA

CGPA 6.93



Semester : 8 SGPA : 6.71

Subject Code	Subject Name	Credits	Grade
CSB-471	Securing Windows and Linux	3.00	B
CSB-472	Securing Windows and Linux Lab	1.00	B+
CSB-479	Privacy Management	3.00	C
CSM-451	MOOCs-IV	4.00	Qualified
CSP-457	Real Time System Lab	1.00	B+
CSR-453	Project	3.00	B+
CST-456	Real Time System	3.00	C+

Semester : 7 SGPA : 6.64

Subject Code	Subject Name	Credits	Grade
CSB-421	Web Service Security	3.00	B
CSB-422	Web Service Security Lab	1.00	C+
CSI-404	Industrial Summer Training	2.00	Qualified
CSP-443	Modelling and Simulation Lab	1.00	C+
CSR-410	Project	3.00	B
CST-433	Modelling and Simulations	3.00	C+
ECO-404	Foundation course on Wireless and mobile communication	3.00	B
UCY-401	Environment, Waste and Disaster Management	3.00	Qualified

Semester : 6 SGPA : 7.70

Subject Code	Subject Name	Credits	Grade
CSB-372	Information Security Lab	1.00	B+
CSM-364	MOOCs-III	4.00	Qualified
CSM-371	Introduction to Information Security (Through SWAYAM)	2.00	C
CSP-356	Technical Training	1.00	A
CSP-358	Project Based Learning in Java Lab	2.00	A
CSR-355	Project	3.00	C+
CST-352	THEORY OF COMPUTATION	3.00	B
CST-353	Mobile Application Development	3.00	A

CST-358	Project Based Learning in Java	2.00	B+
CST-365	NETWORK OPERATING SYSTEM	3.00	A
CSY-360	Software Project Management	3.00	Qualified

Semester : 5 SGPA : 8.62

Subject Code	Subject Name	Credits	Grade
CSI-312	Industrial Training	2.00	Qualified
CSP-303	Artificial Intelligence & Machine Learning Lab	1.00	B
CSP-305	Computer Graphics Lab	1.00	B
CSP-309	Design & Analysis of Algorithms Lab	1.00	A
CSP-328	Operating Systems Lab	1.00	B
CSR-311	Project	2.00	B+
CST-302	Design & Analysis of Algorithms	3.00	A
CST-303	Artificial Intelligence & Machine Learning	3.00	A
CST-305	Computer Graphics	3.00	A
CST-311	SOFTWARE TESTING & QUALITY ASSURANCE	3.00	A
CST-328	Operating Systems	3.00	A
CSY-313	Internet of Things	3.00	Qualified

Semester : 4 SGPA : 7.44

Subject Code	Subject Name	Credits	Grade
CSM-251	MOOCs-II	4.00	Qualified
CSP-272	Python Programming Lab	2.00	B
CSP-274	Computer Networks Lab	1.00	B
CSP-275	Database Management Systems Lab	1.00	B+
CSP-277	Microprocessor and Interfacing Lab	1.00	C+
CSR-260	PROJECT	2.00	B
CST-274	Computer Networks	3.00	B+
CST-275	Database Management Systems	3.00	B
CST-276	System Programming	3.00	B+
CST-277	Microprocessors and Interfacing	2.00	B
SMT-257	Probability and Statistics	4.00	B
TDP-251	Soft Skill	1.00	B+
UCT-293	Creativity and critical thinking	2.00	A
UCX-297	Gender Equity and Women Empowerment	1.00	Qualified
UCY-296	Life Skills and Mentoring-4	1.00	Qualified

Semester : 3 SGPA : 6.09

Subject Code	Subject Name	Credits	Grade
CSP-205	Java Programming Lab	1.00	C+
CSP-220	Software Engineering Lab	1.00	C+
CSP-231	Data Structures Lab	2.00	C+
CST-203	Computer Organization and Architecture	3.00	C+
CST-205	Java Programming	2.00	C+

CST-220	Software Engineering	3.00	C+
CST-231	Data Structures	3.00	C+
CSY-210	Institutional / Summer Training	2.00	Qualified
SMT-236	Optimization Techniques	4.00	C+
TDT-202	Aptitude (BE-CSE)	2.00	B
UCT-242	Introduction to Management and Leadership	2.00	C+
UCX-245	Social and Professional Ethics	1.00	Qualified
UCX-249	Entrepreneurship	1.00	Qualified
UCY-246	Life Skills and Mentoring-3	1.00	Qualified

Semester : 2 SGPA : 6.41

Subject Code	Subject Name	Credits	Grade
CSP-157	Object Oriented Programming Using C++ Lab	2.00	B
CST-156	Innovation and Invention in Computer Science and Engineering	2.00	C+
CST-157	Object Oriented Programming Using C++	2.00	B
ECP-156	Digital Electronics Lab	1.00	C+
ECT-155	Digital Electronics	3.00	C+
MEP-160	Workshop Practice	2.00	B
PCP-158	Professional communication Skills Lab	1.00	C
PCT-154	Professional Communication Skills	2.00	C+
SMT-174	Discrete Mathematics	4.00	B
SZT-172	Biology for Engineers	3.00	C+
UCY-196	Life Skills and Mentoring-2	1.00	Qualified

Semester : 1 SGPA : 5.92

Subject Code	Subject Name	Credits	Grade
ELP-118	Basic Electrical and Electronics Engineering lab	1.00	B
ELT-112	Basic Electrical and Electronics Engineering	4.00	C+
MEP-117	Engineering Graphics using CAD Lab	3.00	C
SMT-122	Calculus and Vector Spaces	5.00	C+
SPP-126	Advanced Engineering Physics Lab	1.00	C+
SPT-125	Advanced Engineering Physics	4.00	C+
UCP-142	Communication Skills Lab	1.00	C+
UCP-145	Computer Programming Lab	2.00	B
UCT-141	Communication Skills	2.00	C
UCT-145	Computer programming	2.00	C+
UCY-146	Life Skills and Mentoring-1	1.00	Qualified

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