Student Result Card

Reg. No: CIIT/FA22-BSE-031/VHRName: MUHAMMAD FAWAD SAQLAIN

Semester: Fall 2022 Father Name: MUHAMMAD RAFIQUE BHATTI

Program:BSE (Bachelor of Science in Software Engineering)

Course No	Course Title	Credit	Marks	L.G.	G.P.
CSC101	Introduction to ICT	3	85	Α	4
HUM100	English Comprehension and Composition	3	68	B-	2.66
HUM110	Islamic Studies	3	72	В	3
HUM111	Pakistan Studies	3	85	Α	4
MTH091	Pre-Calculus I	3	Non Credit Course	C+	Non Credit Course
PHY121	Applied Physics for Engineers	4	63	С	2

CGPA: 3.06

Scholastic Status: GAS

Reg. No: CIIT/FA22-BSE-031/VHRName: MUHAMMAD FAWAD SAQLAINSemester: Spring 2023Father Name: MUHAMMAD RAFIQUE BHATTI

Program: BSE (Bachelor of Science in Software Engineering)

Course No	Course Title	Credit	Marks	L.G.	G.P.
CSC102	Discrete Structures	3	80	A-	3.66
CSC103	Programming Fundamentals	4	90	Α	4
CSC291	Software Engineering Concepts	3	55	D+	1.3
HUM102	Report Writing Skills	3	72	В	3
MGT101	Introduction to Management	3	69	B-	2.66
MTH092	Pre-Calculus II	3	Non Credit Course	С	Non Credit Course

CGPA: 3.03

Scholastic Status: GAS

Reg. No: CIIT/FA22-BSE-031/VHRName: MUHAMMAD FAWAD SAQLAINSemester: Fall 2023Father Name: MUHAMMAD RAFIQUE BHATTI

Program: BSE (Bachelor of Science in Software Engineering)

Course No	Course Title	Credit	Marks	L.G.	G.P.
CSC241	Object Oriented Programming	4	88	Α	4
CSE302	Software Quality Engineering	3	86	Α	4
MGT100	Introduction to Business	3	70	B-	2.66
MTH104	Calculus and Analytic Geometry	3	71	В	3
MTH231	Linear Algebra	3	55	D+	1.3

CGPA: 3.04

Scholastic Status: GAS

Reg. No: CIIT/FA22-BSE-031/VHR **Name:** MUHAMMAD FAWAD SAQLAIN

Semester: Spring 2024 Father Name: MUHAMMAD RAFIQUE BHATTI

Program: BSE (Bachelor of Science in Software Engineering)

Course No	Course Title	Credit	Marks	L.G.	G.P.
CSC211	Data Structures and Algorithms	4	91	Α	4
CSC340	Computer Networks	4	80	A-	3.66
CSE303	Software Design and Architecture	3	90	Α	4
HUM103	Communication Skills	3	71	В	3
MTH262	Statistics and Probability Theory	3	80	A-	3.66

CGPA: 3.21

Scholastic Status: GAS