



# COMSATS University Islamabad

## PROGRESSIVE RESULT CARD

Date: 14-Jan-2026



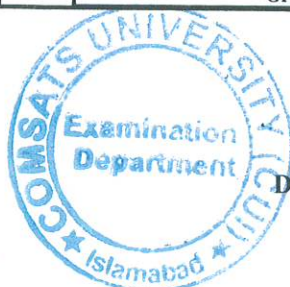
Registration No: CIIT/FA20-BCE-075/ISB

Name: SABIR JAN

Father Name: SAFDAR JAN

Program: Bachelor of Science in Computer Engineering

Course Code	Semester / Course Title	Cr.	Marks	LG	CP	Course Code	Semester / Course Title	Cr.	Marks	LG	CP						
<b>Fall 2020</b>																	
CPE121	Electric Circuits Analysis I	4	73	B-	10.8	CPE223 *	Signals and Systems	4	46	F	0.0						
HUM100	English Comprehension and Composition	3	73	B-	8.1	CSC291 *	Software Engineering Concepts	3	53	D	3.9						
HUM110	Islamic Studies	3	78	B	9.0	CSC322	Operating Systems	3	66	C+	6.9						
MTH104	Calculus and Analytic Geometry	3	78	B	9.0	CSC371	Database Systems I	4	54	D	5.2						
PHY121	Applied Physics for Engineers	4	76	B	12.0	HUM103	Communication Skills	3	70	B-	8.1						
GPA: 1.42, CGPA: 2.39 , Remarks: GAS																	
<b>Spring 2021</b>																	
CPE241	Digital Logic Design	4	71	B-	10.8	CPE223	Signals and Systems ( <i>Repeated</i> )	4	52	D	5.2						
CSC103 *	Programming Fundamentals	4	51	D	5.2	CPE343 *	Computer Organization and Architecture	4	44	F	0.0						
HUM111	Pakistan Studies	3	82	B+	9.9	CSC371 *	Database Systems I ( <i>Not Improved</i> )	4	42	F	0.0						
MTH211	Discrete Mathematics	3	73	B-	8.1	ECO300	Engineering Economics	3	52	D	3.9						
MTH231	Linear Algebra	3	92	A	12.0	EEE462	Artificial Intelligence	3	61	C	6.0						
GPA: 1.1, CGPA: 2.31 , Remarks: GAS																	
<b>Fall 2021</b>																	
CSC211	Data Structures and Algorithms	4	58	C-	6.8	CPE251	Probability Methods in Engineering ( <i>Repeated</i> )	3	56	C-	5.1						
HUM102	Report Writing Skills	3	77	B	9.0	CPE314	Data Communication and Computer Networks	4	56	C-	6.8						
MTH105	Multivariable Calculus	3	75	B	9.0	CPE325 *	Control Systems	4	13	F	0.0						
MTH242	Differential Equations	3	50	D	3.9	CPE461	Neural Networks	3	56	C-	5.1						
GPA: 1.65, CGPA: 2.28 , Remarks: GAS																	
<b>Spring 2022</b>																	
CPE214	Computer-Aided Engineering Design	1	56	C-	1.7	CSC291	Software Engineering Concepts ( <i>Improved</i> )	3	69	C+	6.9						
CPE231	Electronic Devices and Circuits	4	61	C	8.0	MGT403	Entrepreneurship	3	75	B	9.0						
CPE251 *	Probability Methods in Engineering	3	46	F	0.0	GPA: 1.65, CGPA: 2.28 , Remarks: GAS											
CSC103	Programming Fundamentals ( <i>Improved</i> )	4	75	B	12.0	<b>Fall 2024</b>											
CSC241	Object Oriented Programming	4	92	A	16.0	CPE325	Control Systems ( <i>Repeated</i> )	4	56	C-	6.8						
ENG101	Engineering Professionalism	3	76	B	9.0	CPE343	Computer Organization and Architecture ( <i>Repeated</i> )	4	66	C+	9.2						
GPA: 2.46, CGPA: 2.66 , Remarks: GAS																	
<b>Fall 2022</b>																	
Semester Freeze																	
GPA: 2.27, CGPA: 2.38 , Remarks: GAS																	



Deputy Controller of Examination

Errors and Omissions are excepted. The Institute reserves the right of rectifying the errors and omissions in the result at any time on the basis of original record.

**Grading:**

Grade A (excellent)	4.0	(90% & above marks)
Grade A-	3.7	(85% to 89.9% marks)
Grade B+	3.3	(80% to 84.9% marks)
Grade B (good)	3.0	(75% to 79.9% marks)
Grade B-	2.7	(70% to 74.9% marks)
Grade C+	2.3	(65% to 69.9% marks)
Grade C (average)	2.0	(60% to 64.9% marks)
Grade C-	1.7	(55% to 59.9% marks)
Grade D (minimum passing)	1.3	(50% to 54.9% marks)
Grade F (failing)	0.0	(Less than 50%)

**Remarks Legend:**

GS - Good Standing [CGPA more than 2.00 / 4.00]

PB - Probation [CGPA falls below 2.00 / 4.00]

DI - Dismissal [previously on probation and attains second successive probation]

Note: English is the medium of instructions.