## **Global University Bangladesh**

Department: Computer Science and Engineering, Program: B.Sc in CSE(Regular)
Student ID:173011002 Name:Ahmad Nafis Hasan Batch:173

COURSE CODE	COURSE TITLE	GP	CREDIT
	Semester:	Fall-2017	
BS-103	Bangladesh Studies	3.75	3.0
CSE-101	Fundamentals of Computer and Computing	4.00	2.0
CSE-105	Fundamentals of Computer and Computing Lab	3.25	1.5
ENG-102	Basic English	3.75	2.5
MAT-104	Differential and Integral Calculus	3.00	3.0
Total Credit	12.00	GPA:	3.54
	Semester:	Spring-2018	
CSE-106	Fundamentals of programming	3.75	3.0
CSE-107	Discrete Mathematics	3.25	3.0
CSE-109	Fundamentals of programming Lab	3.00	1.5
CSE-112	Electrical Circuits	4.00	3.0
CSE-115	Electrical Circuits Lab	3.00	1.5
Total Credit	12.00	GPA:	3.50
	Semester:	Summer-2018	
CSE-202	Electronic Devices and Circuits	3.50	3.0
CSE-205	Electronic Devices and Circuits Lab	4.00	1.5
CSE-206	Data Structures	3.00	3.0
CSE-208	Physics	4.00	2.0
CSE-210	Data Structures Lab	3.75	1.5
Total Credit	11.00	GPA:	3.56
	Semester:	Fall-2018	
CSE-108	Chemistry	3.75	3.0
CSE-111	Digital Logic Design	3.25	3.0
CSE-114	Degital Logic Design Lab	3.50	1.5
CSE-201	Object oriented programming language	4.00	3.0
CSE-204	Object oriented programming language Lab	3.75	1.5
Total Credit	12.00	GPA:	3.66
	Semester:	Spring-2019	
CSE-207	Database Management System-1	3.25	3.0
CSE-211	Database Management System-1 Lab	4.00	1.5
CSE-302	Software Engineering	3.50	3.0
CSE-305	Software Engineering Lab	3.75	1.5
MAT-113	Method of Integration, Differential Equations and Series	3.75	3.0
Total Credit	12.00	GPA:	3.59
	Semester:	Summer-2019	
CSE-209	Introduction to Mechatronics	3.75	2.0
CSE-213	Data and Telecommunication	3.50	3.0
CSE-216	Data and Telecommunication Lab	3.25	1.5
ENG-110	Developing English Language Skill Lab	4.00	1.5

Prepared by

Compared by

Asst. Controller of Examinations

Prof. A.K.M. Mazibur Rahman Controller of Examinations

## **Global University Bangladesh**

Department: Computer Science and Engineering, Program: B.Sc in CSE(Regular)
Student ID:173011002 Name:Ahmad Nafis Hasan Batch:173

COURSE CODE	COURSE TITLE	GP	CREDIT
MAT-203	Linear Algebra	3.75	3.0
Total Credit	11.00	GPA:	3.65
	Semester:	Fall-2019	
CSE-212	Design and analysis of Algorithms	3.75	3.0
CSE-214	Computer Architectures and Organization	3.75	3.0
CSE-215	Design and analysis of Algorithms Lab	3.25	1.5
CSE-301	Operating System	3.75	3.0
CSE-304	Operating System Lab	3.75	1.5
Total Credit	12.00	GPA:	3.69
	Semester:	Spring-2020	
CSE-217	Application Development Lab	3.50	1.5
CSE-401	Artificial Intelligence	3.75	3.0
CSE-404	Artificial Intelligence Lab	4.00	1.5
MAT-308	Multivariable Calculus and Geometry	4.00	3.0
STA-315	Introduction to Statistics and Probability	3.50	3.0
Total Credit	12.00	GPA:	3.75
	Semester:	Summer-2020	
CSE-307	Microprocessor and Microcontroller	3.75	3.0
CSE-310	Microprocessor and Assembly Language Lab	3.75	1.5
CSE-311	Microcontroller Lab	4.00	1.5
CSE-419	Compiler Design	4.00	2.0
CSE-420	Compiler Design Lab	3.50	1.5
ENG-306	Technical Writing and Presentation Lab	3.50	1.5
SCO-216	Economics	3.75	2.0
Total Credit	13.00	GPA:	3.76
	Semester:	Fall-2020	
CSE-303	Database Management System-2	3.75	3.0
CSE-402	Mathematical and statistical analysis for engineers	3.75	3.0
CSE-403	Computer Graphics	3.75	3.0
CSE-406	Computer Graphics Lab	3.75	1.5
CSE-408	Cryptography and Security	3.75	3.0
CSE-411	Cryptography and Security Lab	3.75	1.5
Total Credit	15.00	GPA:	3.75
	Semester:	Spring-2021	
CSE-309	Numarical Methods	3.75	3.0
CSE-312	Numarical Methods Lab	3.75	1.5
CSE-313	Computer Networking	3.75	3.0
CSE-317	Computer Networking Lab	3.75	1.5
CSE-405	Internet Programming Lab	3.75	1.5
SCO-412	Professional ethics in engineering	3.75	3.0

Prepared by

Asst. Controller of Examinations

Prof. A.K.M. Mazibur Rahman Controller of Examinations

## **Global University Bangladesh**

Department: Computer Science and Engineering, Program: B.Sc in CSE(Regular)
Student ID:173011002 Name:Ahmad Nafis Hasan Batch:173

COURSE CODE	COURSE TITLE	GP	CREDIT
Total Credit	13.50	GPA:	3.75
	Semester:	Summer-2021	
CSE-314	Finite language Automata and computability	3.75	3.0
CSE-407	Parallel and distributed system	3.75	3.0
CSE-410	Parallel and distributed system Lab	3.75	1.5
CSE-415	Project	4.00	6.0
SCO-409	Society and Technology	3.75	2.0
Total Credit	15.50	GPA:	3.85
Earned Credit:	151.00	CGPA:	3.68

Prepared by

Compared by

Asst. Controller of Examinations