Dhaka International University

MOST. MONTAKA SADIA

Roll: 13, Reg: CS-D-53-18-109497 ,S20:158e2019

	Koli . 13, Keg . 03-D-	33-10-10343	,	, 4	BUOLICITY	
Semester:	1					
Course No	Course Title	Credit Hours	Incourse	Final	Grade Earned	Grade Point
CSE-101	Introduction to Computer Systems	3	45	35	A+	4.00
PHY-101	Physics-I	9 3	47	39	A+	4.00
GED-101	Principle of Accounting	3	41	42	A+	4.00
GED-102	Bangladesh Studies	3 120	40	40	A+	4.00
ENG-101	Basic English	3 9.	45	37	A+	4.00
Subject: 5	Total Credit: 15	13 de	Avg. Grad	e: A+		GPA: 4.00
Semester :	2					
Course No	Course Title	Credit Hou	rs Incours	e Fina	l Grade Earned	Grade Point
CSE-103	Structured Programming	3	31 6	34	B+	3.25
CSE-104	Structured Programming Lab	1	0,000	31	В	3.00
PHY-103	Physics-II	3	27.5	27	B-	2.75
PHY-104	Physics-II Lab	1 Ork	0	27	C+	2.50
MATH-101	Linear Algebra & Co-ordinate Geome	etry 3	30	35	B+	3.25
Subject: 5	Total Credit: 11	430 de	Avg. Gr	ade: B		GPA: 3.02
Semester:	3					
Course No	Course Title	Credit Hours	Incourse	Final	Grade Earned	Grade Point
CSE-105	Digital Systems	3 49	40	35	Α	3.75
CSE-106	Digital Systems Lab	29	0 09	38	Α	3.75
CHEM-101	Chemistry	3	38	42	A+	4.00
CHEM-102	Chemistry Lab	1	9	40	A+	4.00
ENG-102	Communicative English	3 755	42	38	A+	4.00
MATH-102	Differential and Integral Calculus	3 9.	41	29	A-	3.50
Subject: 6	Total Credit: 14	Also de	Avg. Grade	e: A		GPA: 3.82
Semester:	4					
Course No	Course Title	Credit Hours	Incourse	Final	Grade Earned	Grade Point
CSE-201	Discrete Mathematics	30	37.5	37	Α	3.75
EEE-201	Electrical Circuits	3	32	38	A-	3.50
EEE-202	Electrical Circuits Lab	1	0011	40	A+	4.00
	Alm A					

GED-201	Principles of Economics	3	500	17.5	32	Α+		4.00
MATH-201		3	2.10	11	40	Δ+		4.00
Subject: 5	Total Credit: 13	45	6 May	Avg. Grade:	A			GPA: 3.83
Semester :	5							
Course No	Course Title	des	Credit Hours	Incourse	Fina	Gra	ade Earned	Grade Point
CSE-203	Electronic Devices & Circuits	0	3	36	39	Α		3.75
CSE-204	Electronic Devices & Circuits Lab	200	1	0,000	40	Α+		4.00
CSE-205	Data Structures		3	37	39	Α		3.75
CSE-206	Data Structures Lab		1 20 50	0	35	A-		3.50
MATH-202	Differential Equations & Vector Anal	lysis	3, 1	39	36	Α		3.75
Subject: 5	Total Credit: 11	49		Avg. Gra	de: A			GPA: 3.75
Semester:	6							
Course	Course Title	pt. Sur	Credit Hours	Inco	urse F	inal	Grade Earned	Grade Point
CSE-207	Object Oriented programming	0	3	40	ò 3	35	А	3.75
CSE-208	Object Oriented programming Lab	0	1	100	3	88	А	3.75
CSE-209	Computer Organization & Architectur	re	3	32	JU 3	35	B+	3.25
GED-202	Principles of Management		3	42	3	39	Α+	4.00
MATH-203	Complex Variables and Transforms(I Fourier)	Laplace	& 1 3	310 Mr 41	3	39	Α+	4.00
Subject: 5	Total Credit: 13	430		Avg.	Grade	Α		GPA: 3.75
Semester :	7							
Course No	Course Title	We and	redit Hours	Incourse	Final	Gra	de Earned	Grade Point
CSE-301	Algorithm Design & Analysis	3	18	38	34	A-		3.50
CSE-302	Algorithm Design & Analysis Lab	305		0 00	35	A-		3.50
CSE-303	Numerical Analysis	3		39	41	Α+		4.00
CSE-304	Numerical Analysis Lab	1	4.5	0	38	Α		3.75
EEE-301	Data and Telecommunication	3	Till	36	35	A-		3.50
GED-301	Law & Ethics in Engineering Practic	e 3	g. W.	40	40	Α+		4.00
Subject: 6	Total Credit: 14	430	8/4	Avg. Grade	e: A-			GPA: 3.73
Semester:	8							
Course No	Course Title		Credit		ourse	Final	Grade Earned	Grade Point
CSE-305	Microprocessor, Microcontroller & As Language	ssembly	3	38	96	37	А	3.75
CSE-306	Microprocessor. Microcontroller & As	ssembly	1	0	,	38	Α	3.75

	Language Lab	1		10			
CSE-307	Database Management Systems		3 44	38	38	3 A	3.75
CSE-308	Database Management Systems I	Lab	13	0	35	5 A-	3.50
CSE-313	System Analysis and Design	V 2	3	35	40	Α (3.75
Subject: 5	Total Credit: 11	4,51	PRO	Avg.	. Grade:	A-	GPA: 3.73
Semester:	9						
Course No	Course Title	Credit Hour	rs Incour	rse Fina	al Grad	de Earned	Grade Point
CSE-309	Operating Systems	3	36	34	Α-		3.50
CSE-310	Operating Systems Lab	1 200	0	33	B+		3.25
CSE-311	Computer Networks	3	34	22	B-		2.75
CSE-312	Computer Networks Lab	1	0,7	30	В		3.00
CSE-315	Theory of Computing	3	40	32	A-		3.50
CSE-317	Software Engineering	3 20	35	30	B+		3.25
Subject: 6	Total Credit: 14	430	Avg. G	Grade: B			GPA: 3.23
Semester:	10	2					
Course No	Course Title	Cre	edit Hours	Incourse	Final	Grade Earne	d Grade Point
CSE-401	Compiler Design	3,9	1	34	37	Α-	3.50
CSE-402	Compiler Design Lab	3051		0 00,	38	А	3.75
CSE-403	Peripherals and Interfacing	3		40	40	Α+	4.00
CSE-404	Peripherals and Interfacing Lab	1	4.7	0	30	В	3.00
CSE-409	E-Commerce & Web Engineering	3	Till.	41	39	Α+	4.00
CSE-410	E-Commerce & Web Engineering	Lab 10	· WIE	0	40	Α+	4.00
Subject: 6	Total Credit: 12	43	Blen	Avg. Grade	e: A		GPA: 3.77
Semester :	11						
Course No	Course Title	PEST	Credit Hour	s Incours	e Final	Grade Earr	ned Grade Point
CSE-405	Computer Graphics & Multimedia	What To Ja	3	37 6	28	B+	3.25
CSE-406	Computer Graphics & Multimedia	Lab	1	4000	38	Α	3.75
CSE-407	Artificial Intelligence & Neural Ne	tworks	3 00	39	36	Α	3.75
CSE-408	Artificial Intelligence & Neural Ne	tworks Lab	1 or Pro	10 PM	40	A+	4.00
CSE-411	Parallel and Distributed Processin	ng 6810	3 11510	26	29	B-	2.75
Subject: 5	Total Credit: 11	48		Avg. Gr	ade: B+		GPA: 3.36
Semester:	12						
Course No	Course Title	Credit Hours	Incours	e Final	Grad	e Earned	Grade Point
		- all 10	- 11	00			

Subject: 3 Total Credit: 9		7	Avg. Grade: B+			GPA: 3.39
CSE-425	Project Work	5	7 1 1 60 cm	60	В	3.00
CSE-420	Image Processing Lab	100m	O.Pr.	35	Α-	3.50
CSE-419	Image Processing	3	40	42	A+	4.00

Total Result

Total Credit Required: 148 Credit Exempted: 0 Credit Earned: 148 Average Grade: A- CGPA: 3.63