× Home

<u>Profile</u>

Show batch mate result \* —
 Select student name

SHOW

Staffs Service Feedback

Teachers Service Feedback

> To-Let

Blood Donate

Campus Adda

Class Attendance

Account Details

**Hostel Account Details** 

**Academic Result** 

Wi-Fi Information

**DIU Mail Account** 

**Education Materials** 

IT Support Ticket

> <u>Improvement</u>

> Edit Profile

**Download Form** 

## **Dhaka International University**

## PARTHA BEPARI

Roll: 35, Reg: CS-E-73-18-108824, Session: 2018-2019

PHY-101   PHY-102   PHY-103   PHY-104   PHY-105   PHY-106   PHY-107   PHY-	tructured rogramming tructured rogramming Lab hysics-II Lab asic English inear Algebra & o-ordinate	Hours 3 3 3 3 3 Credit Hours 3 1 3 1 3 1 3 3	Incourse  34  0  43.5  0  37	ted ted ted	Point Exempted Exempted Exempted Exempted  Exempted  A-  A+  A+  A-  A+  A-	GPA: 0.00 Grade Point 3.25 3.50 4.00 4.00
PHY-101   PHY-102   PHY-103   PHY-104   PHY-105   PHY-106   PHY-107   PHY-	Computer Systems Physics-I Principle of Accounting Bangladesh Studies Fotal Credit: 12  Ourse Title  tructured rogramming tructured rogramming Lab hysics-II hysics-II Lab asic English  inear Algebra & o-ordinate	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Exempted Exe	ted ted ted ted 31 35 39.5	Exempted Exempted Exempted Exempted  Grade Earned B+ A- A+ A+	3.25 3.50 4.00
GED-101 PAA GED-102 BS Subject: T4 Semester : 2 Course CNo CSE-103 SP PHY-104 PPHY-104 PPHY-104 PPHY-101 CG Subject: T6 Semester : 3 Course CNo CSE-105 DC CSE-106 DC	Principle of Accounting Bangladesh Studies Botal Credit: 12  Pourse Title  Principle of Accounting Bangladesh Studies  Fotal Credit: 12  Pourse Title  Principle of Accounting Lab  Principle	3 Credit Hours 3 1 3 1 3 1 3	Exempted Exempted Avg. Gillaria Avg. Gillari	ted ted  Final 31 35 39.5	Exempted Exempted  xempted  Grade Earned  B+  A-  A+  A+	0.00 Grade Poin 3.25 3.50 4.00
GED-102 B S Subject: T 4  Semester : 2  Course C No  CSE-103 S P  CSE-104 S P  PHY-104 P  ENG- B 101 C  MATH- Li 101 C G  Subject: T 6  Semester : 3  Course C No  CSE-105 D  CSE-106 D  L3  CHEM- C	Rangladesh Studies  Fotal Credit: 12  2  Fourse Title  Structured Trogramming  Structured Trogramming Lab  Structu	Credit Hours 3 1 3 1 3	Avg. Gi Incourse 34 0 43.5 0 37	rade: E Final 31 35 39.5	Exempted  xempted  Grade Earned  B+  A-  A+  A+	3.25 3.50 4.00
Subject: 74  Semester : 2  Course C No  CSE-103 S: P  CSE-104 S: P  PHY-104 P  ENG- B 101 C  MATH- Li 101 C G  Subject: Te 6  Semester : 3  Course C No  CSE-105 D  CSE-106 D  CSE-106 D  CHEM- C	citudies  Total Credit: 12  2  Tourse Title  tructured rogramming  tructured rogramming Lab  hysics-II  hysics-II Lab  asic English  inear Algebra & o-ordinate	Credit Hours 3 1 3 1 3	Avg. Grant	Final 31 35 39.5	Grade Earned B+ A- A+	0.00 Grade Poin 3.25 3.50 4.00
4 Semester : 2 Course No CSE-103 SP PHY-103 PHY-104 PENG-101 CGSE-105 COurse CNo CSE-105 DCSE-106 DCSE-106 DCSE-106 DCSE-106 CCSE-106 DCSE-106 CCSE-106 CCSE-106 DCSE-106 CCSE-106 CCSE	course Title  tructured rogramming  tructured rogramming Lab hysics-II hysics-II Lab asic English  inear Algebra & o-ordinate	Hours  3  1  3  1  3  1  3	Incourse  34  0  43.5  0  37	Final 31 35 39.5 41	Grade Earned B+ A- A+ A+	0.00 Grade Poin 3.25 3.50 4.00
Course No  CSE-103 SP P  CSE-104 SP P  PHY-103 P  PHY-104 P  ENG- B  101 C  Subject: To  6  Semester: 3  Course C  No  CSE-105 D  CSE-106 D  L3  CHEM- C	tructured rogramming tructured rogramming Lab hysics-II Lab asic English inear Algebra & o-ordinate	Hours  3  1  3  1  3  1  3	34 0 43.5 0 37	31 35 39.5 41	B+ A- A+ A+	3.25 3.50 4.00
No  CSE-103 S P  CSE-104 S P  PHY-103 P  PHY-104 P  ENG- B 101 C  Subject: To 6  Semester: 3  Course C No  CSE-105 D  CSE-106 D  CSE-106 D  CHEM- C	tructured rogramming tructured rogramming Lab hysics-II hysics-II Lab asic English inear Algebra & o-ordinate	Hours  3  1  3  1  3  1  3	34 0 43.5 0 37	31 35 39.5 41	B+ A- A+ A+	3.25 3.50 4.00
P	tructured rogramming Lab hysics-II hysics-II Lab asic English inear Algebra & o-ordinate	1 3 1 3	0 43.5 0 37	35 39.5 41	A- A+ A+	3.50 4.00 4.00
PHY-103 P PHY-104 P ENG- B 101 C Subject: To 6 Semester : 3 Course C No CSE-105 D CSE-106 D L3 CHEM- C	hysics-II hysics-II Lab asic English inear Algebra & o-ordinate	3 1 3	43.5 0 37	39.5 41	A+ A+	4.00
PHY-104 P ENG- B 101 C MATH- Li 101 C G Subject: Te 6 Semester : 3 Course C No CSE-105 D CSE-106 D L3 CHEM- C	hysics-II Lab asic English inear Algebra & o-ordinate	1 3	0 37	41	A+	4.00
ENG- B 101 C MATH- Li 101 C G Subject: Te 6 Semester : 3 Course C No CSE-105 D CSE-106 D L3 CHEM- C	asic English inear Algebra & o-ordinate	3	37			
101  MATH- Li 101 C G  Subject: To 6  Semester: 3  Course C No  CSE-105 D  CSE-106 D  Li CHEM- C	inear Algebra & o-ordinate			33	A-	3.50
101 C G Subject: Te 6 Semester: 3 Course C No CSE-105 D CSE-106 D La CHEM- C	o-ordinate	3				
Gemester: 3 Course C No CSE-105 D CSE-106 D L3 CHEM- C	eometry		39	31	A-	3.50
Course CNo CSE-105 D CSE-106 D L3	Total Credit: 14		Avg. Grad	PA: 3.59		
No  CSE-105 D  CSE-106 D  L:  CHEM- C	3					
CSE-106 D L:	ourse Title	Credit Hours	Incourse	Final	Grade Earned	Grade Point
CHEM- C	igital Systems	3	41	40	A+	4.00
	igital Systems ab	1	0	38	Α	3.75
	hemistry	3	35	25	В	3.00
CHEM- C 102	hemistry Lab	1	0	38	Α	3.75
	ommunicative nglish	3	38	32	A-	3.50
	ifferential and ntegral Calculus	3	44	40	A+	4.00
Subject: To	otal Credit: 14		Avg. Grad	le: A-	GF	PA: 3.64
Semester : 4	otal orealt. 14					

https://students.diu.ac/academic-result

Earned

Point

1/4

Hours

No

Semeste	r:4						
CSE-201	Discrete Mathematics	3	37.5	37	А	3.75	
EEE-201	Electrical Circuits	3	44	43	A+	4.00	
EEE-202	Electrical Circuits Lab	1	0	41	A+	4.00	
GED-201	Principles of Economics	3	44	36	A+	4.00	
MATH- 201	Statistical Methods & Probability	3	48	39	A+	4.00	
Subject: 5	Total Credit: 13		Avg. Grad	e: A	GF	PA: 3.94	
Semeste	r:5						
Course No	Course Title	Credit Hours	Incourse	Final	Grade Earned	Grade Point	
CSE-203	Electronic Devices & Circuits	3	40	40	A+	4.00	
CSE-204	Electronic Devices & Circuits Lab	1	0	40	A+	4.00	
CSE-205	Data Structures	3	27	38	B+	3.25	
CSE-206	Data Structures Lab	1	0	40	A+	4.00	
MATH- 202	Differential Equations & Vector Analysis	3	40	45	A+	4.00	
Subject: 5	Total Credit: 11		Avg. Grad	Avg. Grade: A		GPA: 3.80	
Semeste	r:6						
Course No	Course Title	Credit Hours		Final	Grade Earned	Grade Point	
CSE-207	Object Oriented Programming	3	34	41	Α	3.75	
CSE-208	Object Oriented Programming Lab	1	0	40	A+	4.00	
CSE-209	Computer Organization & Architecture	3	35.5	44	A+	4.00	
GED- 202	Principles of Management	3	31	34	B+	3.25	
MATH- 203	Complex Variables and Transforms (Laplace & Fourier)		36	40	Α	3.75	
Subject: 5	Total Credit: 13		Avg. Gra	de: A-	GF	PA: 3.71	
Semeste	r:7						
Course No	Course Title	Cred Hou		e Fina	al Grade Earned	Grade Point	
CSE- 301	Algorithm Design & Analysis	k 3	29	26	B-	2.75	
CSE- 302	Algorithm Design & Analysis Lab	k 1	0	36	A-	3.50	
CSE- 303	Numerical Analysis	3	33	37	A-	3.50	
CSE- 304	Numerical Analysis Lab	3 1	0	30	В	3.00	
EEE-301	Data & Telecommunicatio	3 n	40	40	A+	4.00	
GED- 301	Law & Ethics in Enginneering Practice	3	36	40	A	3.75	
Subject:	Total Credit: 14		Avg. Gra	ade: B	+ GF	PA: 3.46	

https://students.diu.ac/academic-result

Semester	r:8						
Course No	Course Title		Credit Hours		e Fina	al Grade Earne	
CSE-305	Microprocessor, Microcontroller & Assembly Language		3	33	37	Α-	3.50
CSE-306	Microprocessor, Microcontroller & Assembly Language Lab		1	0	25	C+	2.50
CSE-307	Database Management Systems		3	35	36	A-	3.50
CSE-308	Database Management Systems Lab		1	0	38	Α	3.75
CSE-313	System Analysis and Design	,	3	35	30	B+	3.25
Subject: 5	Total Credit: 11			Avg. Gr	ade: B	+	GPA: 3.36
Semester	r:9						
Course No	Course Title	Cred Hou		Incourse	Final	Grade Earned	Grade Point
CSE-309	Operating Systems	3		38	37	A	3.75
CSE-310	Operating Systems Lab	1		0	35	A-	3.50
CSE-311	Computer Networks	3		37	34	A-	3.50
CSE-312	Computer Networks Lab	1		0	35	A-	3.50
CSE-315	Theory of Computing	3		39	33	A-	3.50
CSE-317	Software Engineering	3		39	36	Α	3.75
Subject: 6	Total Credit: 14			Avg. Grad	e: A-		GPA: 3.61
Semester	r: 10						
Course No	Course Title		edit ours	Incourse	Final	Grade Earned	Grade Point
CSE-401	Compiler Design	3		33	38	A-	3.50
CSE-402	Compiler Design Lab	1		0	40	A+	4.00
CSE-403	Peripherals & Interfacing	3		41	39	A+	4.00
CSE-404	Peripherals & Interfacing Lab	1		0	38	Α	3.75
CSE-409	E-Commerce & Web Engineering	3		39	39	Α	3.75
CSE-410	E-Commerce & Web Engineering Lab	1		0	35	A-	3.50
Subject: 6	Total Credit: 12			Avg. Grad	de: A		GPA: 3.75
Semester	r: 11						
Course No	Course Title	-	redit ours	Incourse	Final	Grade Earned	Grade Point
CSE-405	Computer Graphics & Multimedia	3		32	38	A-	3.50
CSE-406	Computer Graphics & Multimedia Lab	1		0	30	В	3.00

https://students.diu.ac/academic-result

						Dio-Dilaka
Semester	: 11					
CSE-407	Artificial Intelligence & Neural Networks	3	40	31	A-	3.50
CSE-408	Artificial Intelligence & Neural Networks Lab	1	0	36	A-	3.50
CSE-411	Parallel and Distributed Processing	3	41	34	Α	3.75
Subject: 5	Total Credit: 11		Avg. Gra	ade: A-		GPA: 3.52
Semester	: 12					
Course No	Course Title	Credit Hours	Incourse	Final	Grade Earned	Grade Point
CSE-419	Image Processing	3	32	23	B-	2.75
CSE-420	Image Processing Lab	1	0	28	B-	2.75
CSE-420	Processing	5	60	28	B-	2.75
	Processing Lab			60		
CSE-425 Subject:	Processing Lab  Project Work  Total Credit: 9		60	60		3.00

Total Credit Required: 148 Credit Exempted: 12 Credit Earned: 136 Average Grade: A- CGPA: 3.59



https://students.diu.ac/academic-result 4/4