

Daffodil International University
Department of Electrical & Electronic Engineering
EEE Building, Engineering Campus
Daffodil Smart City, Birulia, Savar, Dhaka
Class Routine Fall 2025
Version: 4.0 Effective from October 23, 2025

	Theory	Sunday																	
8:00-8:20	Room	8:20-9:50			9:50-11:20			11:20-12:50			1:10-2:40			2:40-4:10			4:10-5:40		
Class Test Period		L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	301	4-2 D	EEE 451 D	SH	4-2 D	EEE 495 D	KMT	OBE Session				2-2 A	0542-221 A	JA	2-2 A	0714-221 A	SR		
	302	3-1 C	0714-313 C	SRC	3-1 C	0714-323 C	BS		1-1 B	0541-211 B	IJM	1-1 B	0533-111 B	SAT					
	303	3-2 C	0709-311 C	DB	3-2 C	0421-311 C	SP		1-1 C	0531-111 C	SRA	1-1 C	0713-111 C	MRK					
	304	1-2 B	0222-111 B	NHA	1-2 B	0713-121 B	MSA		1-1 D	0713-111 D	MRK	1-1 D	0531-111 D	SRA					
	305	1-1 E	0713-111 E	FHT	1-1 E	0533-111 E	SAT		2-2 B	0714-311 B	DTF	2-2 B	0713-223 B	NR					
	306	1-2 A	0713-121 A	SZE	1-2 A	0541-121 A	HRP		2-1 E	0714-217 E	MFI	2-1 E	0713-225 E	TA					
	401	2-2 C	0542-221 C	JA	2-2 C	0714-221 C	SR		3-2 A	0714-327 A	SRH	3-2 A	0713-431 A	PA					
	402	3-2 A	0421-311 A	SP	3-2 A	0709-321 A	RT		3-1 B	0714-323 B	DAS	3-1 B	0713-315 B	AI					
	403	1-2 C	0715-121 C	RT	1-2 C	0713-121 C	SZE		3-1 D	0713-315 D	TA	3-1 D	0222-111 D	NHA					
	404	3-1 A	0031-421 A	MA	3-1 A	0222-111 A	NHA		4-2 B	EEE 495 B	KMT	1-1 E	0541-111 E	SDN					
	405				4-1 B	0714-475 B	AKB		1-1 H	0713-111 H	FHT	1-1 H	0541-211 H	SS					
	406	2-1 C	0714-225 C	KNA	2-1 C	0714-211 C	SD		2-1 D	0714-211 D	SD	2-1 D	0713-215 D	LOR					
103	4-2 A	EEE 495 A	KMT	4-2 A	EEE 451 A	SH	4-1 C	0714-321 C	LOR	4-1 C	0714-411 C	TRA							
	Lab	9:20-11:20			11:00-12:30			1:10-3:10			3:10-5:10								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	101																		
	102	3-1 B	031-212 B1 [9:50-11:20]	MNA							1-2 A	0231-112 A1 [2:40-4:10]	MR						
	104	3-1 D	0713-316 D2	RS				3-1 A	0713-316 A1 [12:30-2:30]	AI									
	105							1-2 A	0713-122 A2	SH									
	106	3-1 D	0714-324 D1	MSH				3-1 C	0714-324 C2	MSH									
	107	4-1 C	0788-414 C1	MRA				4-1 B	0788-414 B2	MRA	4-2 B	EEE 424 B2	MRA						
	108							4-1 B	0714-412 B1	MA									
	201	2-2 A	0714-312 A1	DTF															
	202							4-2 D	EEE 452 D1	NH	4-2 B	EEE 452 B1	NH						
	203	2-2 A	0613-222 A2	TRA				1-2 A	0613-122 A1 [12:30-2:30]	NR									
	204	3-1 B	0714-314 B2	SRH				3-1 A	0714-314 A2	SRC									
	205																		
	Lab	9:20-11:20			10:30-12:30			12:30-2:30			2:30-4:30								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	AB-2 (301) Physics Lab	1-1 H	0533-112 H1	ZK				1-1 E	0533-112 E2	ZK									
	Civil-A (303) Chemistry Lab	1-1 H	0531-112 H2	ShA				1-1 E	0531-112 E1	ShA									

Daffodil International University
Department of Electrical & Electronic Engineering
EEE Building, Engineering Campus
Daffodil Smart City, Birulia, Savar, Dhaka
Class Routine Fall 2025
Version: 4.0 Effective from October 23, 2025

	Theory	Monday																	
8:00-8:20	Room	8:20-9:50			9:50-11:20			11:20-12:50			1:10-2:40			2:40-4:10			4:10-5:40		
Class Test Period		L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	301	1-1 A	0541-211 A	IJM	1-1 A	0713-111 A	MRK	4-1 A	0714-411 A	TRA	1-2 D	0713-121 D	SZE	1-2 D	0715-121 D	RT			
	302	2-1 B	0714-217 B	MFI	2-1 B	0713-213 B	DRA	2-2 C	0714-311 C	DTF	2-2 C	0713-223 C	NR	1-2 B	0222-111 B [3:00-4:00]	NHA			
	303	1-1 C	0541-111 C	SDN	1-1 C	0531-111 C	SRA	4-2 D	EEE 421 D	DAM	2-1 B	0714-225 B	KNA	2-1 B	0713-215 B	KAM			
	304	3-2 B	0709-311 B	DB	1-2 A	0713-121 A	MSA	2-1 C	0713-213 C	DRA	1-1 D	0533-111 D	SAT	1-1 D	0541-211 D	IJM			
	305	3-1 C	0031-421 C	MA	2-1 A	0714-217 A	MFI	2-1 A	0714-211 A	SD	3-2 C	0714-327 C	SRH	3-2 C	0713-431 C	PA			
	306	1-1 F	0541-211 F	SS	1-1 F	0533-111 F	MMR	1-1 B	0713-111 B	MRK	1-1 B	0541-211 B	IJM	1-1 B	0531-111 B	SRA			
	401	4-1 A	0714-475 A	AKB	1-2 B	0715-121 B	RT	3-1 B	0714-313 B	SRC	3-1 B	0222-111 B	NHA	2-1 A	0714-225 A	KNA			
	402	4-1 C	0714-451 C	SP	4-1 C	0714-322 C	LOR	3-1 A	0713-316 A	AI	3-1 A	0714-323 A	DAS	3-2 B	0713-325 B	NH	1-2 C	0222-111 C	NHA
	403	2-2 A	0714-223 A	NR	2-2 A	0542-221 A	JA	2-2 A	0713-227 A	RS	1-2 A	0715-121 A	RT	1-2 A	0541-123 A	TRS			
	404	2-2 B	0542-221 B	JA	2-2 B	0713-227 B	RS	2-2 B	0714-221 B	SR	1-2 C	0541-121 C	HRP	2-1 C	0714-217 C	MFI	2-1 C	0713-215 C	KAM
	405	1-1 G	0541-111 G	TRS	1-1 G	0531-111 G	AAA	1-1 G	0713-111 G	FHT	2-1 D	0223-121 D	RP	2-1 D	0714-225 D	TA			
	406	2-1 E	0714-215 E	SZE	2-1 E	0714-211 E	SD	3-1 D	0714-323 D	BS	3-1 D	0714-313 D	SRC	1-2 C	0231-112 C2	SSM			
103	3-2 A	0713-431 A	PA	3-2 A	0709-311 A	DB	3-1 C	0222-111 C	NHA	1-1 H	0533-111 H	MMR	1-1 H	0531-111 H	AAA				
	Lab	8:30-10:30			10:30-12:30			1:10-3:10			3:10-5:10								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	101				2-1 E	0231-122 E2 [11:20-12:50]	MR	4-2 D	ENG 422 D1 [1:10-2:40]	MNA	2-2 C	0713-224 C2	MRA						
	102	4-2 C	ENG 422 C2 [8:20-9:50]	MNA	1-2 D	0231-111 D2 [11:20-12:50]	SSM	4-1 A	0714-322 A1	LOR									
	104	3-1 A	0713-316 A2	AI	3-2 B	0713-432 B1	KAM	3-1 C	0713-316 C2	AI									
	105	1-2 A	0231-112 A2 [8:20-9:50]	MR	1-2 C	0713-122 C1	MRA	1-2 B	0713-122 B1 [12:30-2:30]	SH									
	106	3-1 A	0714-324 A1	FHT				2-2 B	0714-222 B2	MSH	3-1 B	0714-324 B2	MSH						
	107	4-2 C	EEE 426 C1	KNA	4-2 C	EEE 426 C2	KNA	4-1 A	0788-414 A2	MRA	4-2 D	EEE 426 D1	KMT						
	108				4-1 C	0714-412 C1 [11:20-1:20]	MA	1-2 B	0231-112 B2 [1:20-2:50]	MR									
	201	3-1 D	0231-212 D2 [9:50-11:20]	MNA	4-2 C	ENG 422 C1 [11:20-12:50]	MNA	2-2 B	0714-312 B1	DTF									
	202				3-2 B	0713-320 B2	AKB	3-2 A	0713-320 A1	AKB									
	203	1-1 B	0613-122 B1	BS	1-1 H	0613-122 H2	SP	1-1 F	0613-122 F1	SP	2-2 C	0613-222 C1	TRA						
	204	3-1 B	0714-314 B1	SRC	1-1 D	0613-122 D1	PA	1-1 C	0613-122 C2	KMT	3-1 D	0714-314 D1	SRH						
	205				3-2 C	0714-328 C1	TA	3-2 A	0713-328 A2 [12:30-2:30]	TA	1-2 C	0231-112 C1 [2:50-4:20]	MR						
	Lab	8:30-10:30			10:30-12:30			12:30-2:30			2:30-4:30								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	AB-2 (301) Physics Lab	1-1 B	0533-112 B2	ZK	1-1 D	0533-112 D2	ZK	1-1 F	0533-112 F2	ZK									
	Civil-A (303) Chemistry Lab				1-1 H1	0531-112 H1	ShA	1-1 C	0531-112 C1	ShA	1-1 G	0531-112 G1	ShA						

Daffodil International University
Department of Electrical & Electronic Engineering
EEE Building, Engineering Campus
Daffodil Smart City, Birulia, Savar, Dhaka
Class Routine Fall 2025
Version: 4.0 Effective from October 23, 2025

	Theory	Tuesday																	
8:00-8:20	Room	8:20-9:50			9:50-11:20			11:20-12:50			1:10-2:40			2:40-4:10			4:10-5:40		
Class Test Period		L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	301	1-1 A	0541-111 A	SDN	1-1 A	0533-111 A	SAT	3-1 C	0714-313 C	SRC	1-2 D	0541-123 D	IJM	1-2 D	0541-121 D	HRP	1-2 D	0222-111 D	NHA
	302	2-1 D	0713-213 D	DRA	2-1 D	0714-217 D	MFI	1-2 A	0715-121 A	RT	1-2 A	0222-111 A	NHA	3-1 C	0031-421 C	MA			
	303	1-1 C	0533-111 C	SAT	4-2 B	EEE 421 B	DAM	1-2 B	0713-121 B	SZE	1-2 B	0541-121 B	HRP	1-2 C	0715-121 C	RT			
	304	4-1 C	0714-475 C	AKB	1-2 C	0713-121 C	MSA	1-2 C	0541-123 C	TRS	1-1 C	0713-111 C	MRK	1-1 C	0541-211 C	IJM			
	305	2-1 B	0714-217 B	MFI	2-1 B	0223-121 B	RP	2-1 B	0714-211 B	SD	3-2 B	0421-311 B	SP	3-2 B	0713-327 B	SRH			
	306	2-2 B	0714-311 B	DTF	2-2 B	0714-221 B	SR	2-2 B	0713-227 B	RS	4-2 C	EEE 421 C	DAM	2-2 B	0541-221 B	JA			
	401	3-2 C	0421-311 C	SP	3-2 C	0713-325 C	NH	3-2 A	0713-325 A	NH	2-2 C	0542-221 C	JA	2-2 C	0714-311 C	DTF			
	402	3-1 D	0031-421 D	MA	3-1 D	0714-323 D	BS	3-1 D	0222-111	NHA	3-1 B	0031-421 B	MA	3-1 B	0714-323 B	DAS	3-1 B	0713-315 B	AI
	403	4-2 D	EEE 451 D	SH	2-1 A	0713-213 A	DRA	2-1 A	0713-215 A	KAM	2-1 E	0714-217 E	MFI	2-1 E	0713-213 E	BS			
	404	3-1 A	0714-313 A	SRC	3-1 A	0713-315 A	AI	1-1 G	0541-211 G	SS	1-1 G	0541-111 G	TRS	1-1 A	0531-111 A	SRA			
	405	2-2 C	0714-221 C	SR	1-1 E	0713-111 E	FHT	1-1 E	0531-111 E	AAA	1-1 F	0531-111 F	AAA	1-1 F	0713-111 F	FHT			
	406	2-1 C	0223-121 C	RP	2-1 C	0714-211 C	SD	4-1 A	0714-321 A	MRK	3-2 C	0713-327 C	SRH	2-1 A	0223-121 A	RP			
	103	4-2 C	EEE 495 C	KMT	4-2 C	EEE 451 C	SH	4-1 C	0714-411 C	TRA	4-1 B	0714-411 B	TRA	4-1 B	0713-441 B	RS			
	Lab	8:30-10:30			10:30-12:30			1:10-3:10			3:10-5:10								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	101				2-2 A	0713-224 A1	PA												
	102	4-1 A	0714-422 A2	LOR	4-1 B	0714-422 B1	LOR	4-1 C	0714-322 C1	NH									
	104	2-1 E	0231-122 E1 [9:50-11:20]	MR	2-1 D	0231-122 D1 [11:20-12:50]	MR	3-2 A	0713-432 A1	KAM	3-2 C	0713-432 C1	MSH						
	105	1-2 B	0713-122 B2	MRA							1-2 A	0713-122 A1	SH						
	106	2-2 A	0714-222 A1	SZE	2-2 C	0714-222 C2	MSH	3-1 A	0714-323 A2 [12:30-2:30]	FHT									
	107	4-2 A	EEE 426 A1	KNA	4-2 D	EEE 424 D1	MRA	4-2 B	EEE 426 B2	KNA	4-2 A	EEE 426 A2	KNA						
	108	4-1 A	0714-412 A1	TRA	4-1 B	0714-412 B2	MA												
	201				2-2 C	0714-312 C1	DTF	2-1 C	0231-122 C1 [1:10-2:40]	MR									
	202	4-2 B	ENG 422 B1 [8:20-9:50]	MNA	3-1 C	0231-212 C2 [9:50-11:20]	MNA	3-2 A	0713-320 A2	AKB	3-2 C	0713-320 C2	AKB						
					4-2 A	ENG 422 A1 [11:20-12:50]	MNA												
	203	3-1 C	0714-313 C1	SRH	1-1 F	0613-122 F2	SP	1-1 A	0613-122 A1 [12:30-2:30]	BS	1-2 A	0613-122 A2	NR						
	204	1-2 B	0613-122 B1	NR	1-1 C	0613-122 C1	KMT	1-1 E	0613-122 E1	LOR	1-1 G	0613-122 G2	SP						
	205				3-2 B	0714-328 B1	TA	4-2 A	ENG 422 A2 [1:10-2:40]	MNA									
	Lab	8:30-10:30			10:30-12:30			12:30-2:30			2:30-4:30								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	AB-2 (301) Physics Lab	1-1 G	0533-112 G1	ZK	1-1 C	0533-112 C2	ZK												
	Civil-A (303) Chemistry Lab	1-1 G	0531-111 G2	ShA	1-1 F	0531-111 F1	ShA	1-1 A	0531-111 A2	ShA	1-1 E	0531-112 E2	ShA						

Daffodil International University Department of Electrical & Electronic Engineering EEE Building, Engineering Campus Daffodil Smart City, Birulia, Savar, Dhaka Class Routine Fall 2025 Version: 4.0 Effective from October 23, 2025																			
	Theory	Wednesday																	
8:00-8:20	Room	8:20-9:50			9:50-11:20			11:20-12:50			1:10-2:40			2:40-4:10			4:10-5:40		
Class Test Period		L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	301	2-2 A	0714-221 A	SR	2-2 A	0714-311 A	DTF	1-1 E	0541-111 E	SDN	1-1 E	0541-211 E	SS	1-1 E	0533-111 E	SAT			
	302	3-2 B	0421-311 B	SP	3-2 B	0709-311 B	DB	3-2 B	0713-431 B	PA	2-2 A	0713-223 A	NR	4-2 B	EEE 421 B	DAM			
	303	1-1 D	0541-111 D	SDN	1-1 D	0713-111 D	MRK	1-1 D	0541-211 D	IJM	1-1 A	0533-111 A	SAT	1-1 A	0713-111 A	MRK			
	304				1-2 D	0713-121 D	MSA	1-1 B	0713-111 B	MRK	1-1 B	0541-111 B	SDN	1-2 D	0541-121 D	HRP			
	305	1-1 H	0541-111 H	HRP	1-1 H	0541-211 H	SS	2-1 E	0714-211 E	SD	4-2 A	EEE 421 A	DAM	2-1 B	0231-122 B2	MR			
	306	2-1 E	0223-121 E	RP	2-1 B	0223-121 B	RP	2-1 B	0714-225 B	KNA	1-2 C	0222-111 C	NHA	1-2 A	0541-123 A	TRS	1-2 A	0222-111 A	NHA
	401	2-1 C	0713-213 C	DRA	2-1 C	0714-217 C	MFI	2-1 C	0713-215 C	KAM	3-1 B	0713-313 B	SRC	3-1 B	0222-111 B	NHA			
	402	4-2 C	EEE 451 C	SH	4-2 C	EEE 495 C	KMT	3-1 D	0714-313 D	SRC	3-1 C	0713-315 C	AI	2-1 D	0713-213 D	DRA			
	403	4-1 A	0714-475 A	AKB	4-1 A	0713-441 A	RS	3-2 A	0421-311 A	SP	3-2 A	0709-321 A	RT	3-2 A	0713-325 A	NH			
	404	1-1 F	0713-111 F	FHT	1-1 F	0541-111 F	TRS	2-2 C	0713-227 C	RS	1-1 H	0531-111 H	AAA	1-1 H	0533-111 H	MMR			
	405	4-2 D	EEE 495 D	KMT	4-2 D	EEE 421 D	DAM	1-2 A	0541-121 A	HRP	1-2 B	0541-123 B	TRS	1-2 B	0715-121 B	RT	1-2 B	0231-112 B1	MR
	406	2-1 D	0714-217 D	MFI	2-1 D	0714-211 D	SD	2-1 D	0714-225 D	TA	4-1 B	0714-321 B	LOR	4-1 B	0713-441 B	RS			
103	4-1 B	0714-411 B	TRA	4-1 B	0714-475 B	AKB	4-2 B	EEE 451 B	SH	1-1 G	0533-111 G	MMR	1-1 G	0531-111 G	AAA				
	Lab	8:30-10:30			10:30-12:30			1:10-3:10			3:10-5:10								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	101	2-2 B	0713-224 B2	PA				2-2 C	0713-224 C1	PA									
	102	1-2 D	0231-111 D1 [8:20-9:50]	SSM															
	104	3-2 A	0713-432 A2	KAM	3-1 B	0713-316 B2	AI	3-1 D	0713-316 D1	RP	3-1 C	0713-316 C1	AI						
	105	3-1 D	0231-212 D1 [9:50-11:20]	MNA				1-2 D	0713-122 D2 [12:30-2:30]	MSH	1-2 C	0713-122 C2	MSH						
	106	3-1 D	0714-324 D2	MSH	3-1 B	0714-324 B1	FHT												
	107	4-2 B	EEE 426 B1	KNA	4-2 A	EEE 424 A2	BS	4-1 A	0788-414 A1	MRA	4-2 A	EEE 424 A1	BS						
	108							4-1 A	0714-412 A2	MA									
	201	2-1 B	0231-122 B1 [8:20-9:50]	MR	3-1 C	0231-212 C1 [11:20-12:50]	MNA	2-2 C	0714-312 C2	DTF									
	202	4-2 B	EEE 452 B2	NH	4-2 A	EEE 452 A1	NR				4-2 A	EEE 452 A2	NR						
	203	1-1 E	0613-122 E2	LOR	2-2 B	0613-222 B2	TRA	3-1 D	0714-314 D2	SRH	3-1 C	0714-314 C2	SRH						
	204	1-1 B	0613-122 B2	BS	1-2 C	0613-122 C2	SZE	1-2 D	0613-122 D1 [12:30-2:30]	SZE	1-2 C	0613-122 C1	SZE						
	205	3-2 A	0714-328 A1	TA				3-2 B	0714-328 B2	TA									
	Lab	8:30-10:30			10:30-12:30			12:30-2:30			2:30-4:30								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	AB-2 (301) Physics Lab				1-1 A	0533-112 A2	ZK	1-1 F	0533-112 F1	ZK	1-1 D	0533-112 D1	ZK						
	Civil-A (303) Chemistry Lab	1-1 B	0531-112 B1	ShA	1-1 A	0531-112 A1	ShA	1-1 F	0531-112 F2	ShA	1-1 D	0531-112 D2	ShA						

Daffodil International University
Department of Electrical & Electronic Engineering
EEE Building, Engineering Campus
Daffodil Smart City, Birulia, Savar, Dhaka
Class Routine Fall 2025
Version: 4.0 Effective from October 23, 2025

Theory		Thursday																	
8:00-8:20	Room	8:20-9:50			9:50-11:20			11:20-12:50			1:10-2:40			2:40-4:10			4:10-5:40		
Class Test Period		L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	301							1-2 D	0715-121 D	RT	1-2 D	0222-111 D	NHA	1-2 D	0541-123 D	IJM			
	302	2-1 C	0223-121 C	RP	2-1 C	0714-225 C	KNA	2-1 C	0231-122 C2	MR									
	303	1-1 C	0541-211 C	IJM	4-1 B	0714-321 B	LOR	3-1 B	0031-421 B	MA	3-1 D	0031-421 D	MA	3-1 D	0713-315 D	TA			
	304	4-2 A	EEE 495 A	KMT	4-2 A	EEE 421 A	DAM	4-2 A	EEE 451 A	SH	3-2 B	0713-431 B	PA	3-2 B	0713-325 B	NH			
	305				2-1 D	0231-122 D2	MR	2-1 D	0713-215 D	LOR	2-1 D	0223-121 D	RP	2-1 A	0231-122 A2	MR			
	306	2-1 E	0713-213 E	BS				2-1 E	0713-215 E	SZE	2-1 E	0714-225 E	TA	2-1 E	0223-121 E	RP			
	401	2-1 A	0231-122 A1	MR	2-1 A	0223-121 A	RP	2-1 A	0714-225 A	KNA	4-2 C	EEE 421 C	DAM	3-1 B	0231-212 B2	MNA			
	402							1-1 B	0533-111 B	SAT	1-1 B	0541-111 B	SDN	1-1 B	0531-111 B	SRA			
	403	3-1 C	0222-111 C	NHA	3-1 C	0714-323 C	BS	3-1 C	0713-315 C	AI	1-1 C	0533-111 C	SAT	1-1 C	0541-111 C	SDN			
	404	3-1 A	0231-212 A1	MNA	3-1 A	0031-421 A	MA	3-1 A	0222-111 A	NHA	3-1 A	0231-212 A2	MNA						
	405	1-1 D	0533-111 D	SAT	1-1 D	0541-111 D	SDN	1-1 D	0531-111 D	SRA	3-2 C	0713-325 C	NH	3-2 C	0713-431 C	PA			
	406				4-2 B	ENG 422 B2	MNA	4-2 B	EEE 495 B	KMT	4-2 B	EEE 451 B	SH						
103	1-1 A	0541-111 A	SDN	1-1 A	0531-111 A	SRA	1-1 A	0541-211 A	IJM										
	Lab	8:30-10:30			10:30-12:30			1:10-3:10			3:10-5:10								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	101	2-2 B	0713-214 B1	PA	2-2 A	0713-214 A2	PA												
	102							4-1 B	0714-322 B2	LOR									
	104	3-1 B	0713-316 B1	AI															
	105	1-2 D	0713-122 D1	MSH															
	106	2-2 A	0714-222 A2	JI	2-2 B	0714-222 B1	JI	3-1 C	0714-324 C1	MSH									
	107	4-2 C	EEE 424 C1	MRA	4-2 C	EEE 424 C2	MRA	4-1 B	0788-414 B1	MRA	4-2 B	EEE 424 B1	MRA						
	108																		
	201																		
	202	4-2 C	EEE 452 C2	NH	4-2 C	EEE 452 C1	NH												
	203							1-1 A	0613-122 A2	BS									
	204	1-2 D	0613-122 D2	SZE				1-1 D	0613-122 D2	SZE									
	205				3-2 C	0714-328 C2	TA												
	Lab	8:30-10:30			10:30-12:30			12:30-2:30			2:30-4:30								
	Room	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T	L-T	Course & Section	T
	AB-2 (301) Physics Lab	1-1 B	0533-112 B1	ZK	1-1 C	0533-112 C1	ZK	1-1 A	0533-112 A1 [1:10-3:10]	ZK									
	Civil-A (303) Chemistry Lab	1-1 B	0531-112 B2	ShA	1-1 C	0531-112 C2	ShA	1-1 D	0531-112 D1 [1:10-3:10]	ShA									

Daffodil International University
Department of Electrical and Electronic Engineering
Course Teachers' Information - Fall'25

Name	Initial	Contact No.	Email
Dr. M. Shamsul Alam	MSA	01713109917	eeesa@daffodilvarsity.edu.bd
Dr. Mohammad Rezaul Karim	MRK	01786091114	karim.eee@diu.edu.bd
Dr. Md. Alam Hossain Mondal	DAM	01677080070	dralam.eee@diu.edu.bd
Dr. Md. Fokhrul Islam	MFI	01714838596	fokhrul.eee0260.c@diu.edu.bd
Md. Dara Abdus Satter	DAS	01716795779	abdussatter@daffodilvarsity.edu.bd
Dr. Md. Rezwanul Ahsan	DRA	01712599409	ahsan.eee@diu.edu.bd
Dr. Srimanti Roy Choudhury	SRC	01847334743	srinanti.eee@diu.edu.bd
Dr. Tama Fouzder	DTF	01747744721	tamafouzder.eee@diu.edu.bd
Dr. Fahmida Hossain Tithi	FHT	01911497881	tithi@daffodilvarsity.edu.bd
Md. Sohel Rana	SR	01736723130	sohel.eee@diu.edu.bd
Sutapa Debnath	SD	01940838672	sutapa.eee@diu.edu.bd
Md. Rokanuzzaman	MR	01711500047	rokanuzzaman.eng@diu.edu.bd
Md. Sanowar Hosen	MSH	01723737688	sanowar.eee@daffodilvarsity.edu.bd
Md. Ramjan Ali	MRA	01767172215	ramjan.eee@diu.edu.bd
Ms. Tanjum Rahi Akanto	TRA	01712930442	tanjumrahiakanto.eee@diu.edu.bd
Naimur Rahman	NR	01521105138	naimur.eee@diu.edu.bd
Sagor Hazra	SH	01930577013	sagorhazra.eee@diu.edu.bd
Syeda Rukaiya Hossain	SRH	01908262476	rukaiya.eee@diu.edu.bd
Nazmul Huda Azad	NHA	01585793728	nazmul.eee@diu.edu.bd
Sujoy Devnath	SDN	01708355110	sujoy.eee@diu.edu.bd
Mir Sabrina Alam	SAT	01799282104	sabrinaalam.eee@diu.edu.bd
Musanna Afrin	MNA	01908089302	afrin.eee@diu.edu.bd
Ahmed Imtiaz	AI	01715999191	ahmedimtiaz.eee@diu.edu.bd
Khalid Al Mohaimin	KAM	01775231056	khalidalmohaimin.eee@diu.edu.bd
Pritom Aich	PA	01811294261	pritomaich.eee@diu.edu.bd
Md. Hasibur Rahaman Peash	HRP	01941636189	hasiburrahamanpeash.eee@diu.edu.bd
Md. Mahtabur Rahman	MMR	01521421664	mdmahtaburrahmanjnu@gmail.com
Md. Zakaria Khan	ZK	01713493132	zakaria@daffodilvarsity.edu.bd
Dr. Md. Shahin Azad	ShA	01847334983	azad.ns@daffodilvarsity.edu.bd
Bijoy Sorker	BS	01791488646	bijoy.eee0245.c@diu.edu.bd
Anjan Kumar Bagchi	AKB	01799368317	anjan.eee0251.c@diu.edu.bd

Daffodil International University
Department of Electrical and Electronic Engineering
Course Teachers' Information - Fall'25

Name	Initial	Contact No.	Email
Isfat Jahan Maria	IJM	01643566474	maria.eee0025.c@diu.edu.bd
Anan Afsana Azad	AAA	01771998710	aanan.eee0252.c@diu.edu.bd
Tara Rani Sarkar	TRS	01704377685	tara.eee0253.c@diu.edu.bd
Junayed Ahmmad	JA	01884674849	ahmmad.swe0119.c@diu.edu.bd
Diponkar Bhowmik	DB	01821986607	diponkar.eee0257.c@diu.edu.bd
Kazi Mubashir Tazwar	KMT	01721760027	kazi.eee.0262.c@diu.edu.bd
Nayeb Hasin	NH	01627808681	nayeb.eee@diu.edu.bd
Md. Rasel Parvez	RP	01627283806	raselparvez.eee@diu.edu.bd
Sudipto Pramanik	SP	01303249802	sudipto.eee0247.c@diu.edu.bd
Tousif Ansari	TA	01861761097	tousif.eee.0263.c@diu.edu.bd
Mushfiquzzaman Abid	MA	01521566523	abid.eee@diu.edu.bd
Liakat Omar Rihan	LOR	01814884249	liakat.eee.0261.c@diu.edu.bd
Rayhan Siddiq	RS	01629937204	rayhansiddiq0123@gmail.com
Khondaker Nafis Ahmed	KNA	01971392668	khondakernafisahmed@gmail.com
Rahat Taposh	RT	01751149175	rahat.eee0264.c@diu.edu.bd
Songita Rani Adhikary	SRA	01748255100	sangitaadhikary2020@gmail.com
Sarna Sarker	SS	01729110746	sarnasarker98@gmail.com
Mohammad Sakib Hossain	SkH	01719142160	sakib.hossain@gmail.com
Jahedul Islam	JI	01981568341	jahedeee15kuet@gmail.com
Sagira Zaman Eva	SZE	01766634200	eva.eee0254.c@diu.edu.bd
Sharmin Sultana Mime	SSM	01986866984	mimi.ice0074.c@diu.edu.bd