



Daffodil International University
Department of Computer Science and Engineering
Final Semester Examination Routine, Fall 2024 (Retake Section)

	Course Code And Name	Section/Batch	Room	Course Code And Name	Section/Batch	Room	Course Code And Name	Section/Batch	Room
17/12/2024 Tuesday Slot C: 03:00 pm–05:00 pm	ENG101 Basic Functional English and English Spoken 13	RE_A	208	ENG102 Writing and Comprehension 14	RE_A	213	CSE445 Natural Language Processing (Elective-I) 40	RE_A	216,217
	MAT101 Mathematics - I 70	RE_A, RE_B	201,213	MAT102 Mathematics-II: Calculus, Complex Variables and Linear Algebra 50,16	RE_A, RE_B,	220	CSE212 Discrete Mathematics 18	RE_A	218
	ENG113 Basic Functional English and English Spoken 5	3	208	MAT121 Mathematics-II: Calculus, Complex Variables and Linear Algebra 29	3	220	ENG123 Writing and Comprehension 15	3	219
	Course Code And Name	Section/Batch	Room	Course Code And Name	Section/Batch	Room	Course Code And Name	Section/Batch	Room
18/12/2024 Wednesday Slot C: 03:00 pm–05:00 pm	CSE331 Compiler design 8	3	213	CSE331 Compiler Design 20	RE_A (2 Cr.)	213	CSE498 Social and Professional Issues in Computing 35	RE_A	216
	CSE411 Computer Architecture and Organization 48	RE_A	201	CSE333 Software Engineering 36	RE_A	220	PHY114 Physics-I 0	3	220
	PHY101 Physics-I 51	RE_A	220	CSE421 Computer Graphics 43	RE_A	208	CSE 322 Computer Architecture and Organization 7	3	201
	Course Code And Name	Section/Batch	Room	Course Code And Name	Section/Batch	Room	Course Code And Name	Section/Batch	Room
19/12/2024 Thursday Slot C: 03:00 pm–05:00 pm	CSE414 Web Engineering 52	RE_A	220	CSE323 Operating Systems 39	1	213	CSE 224 Electronic Device And Circuit 6	3	213
	MAT211 Engineering Mathematics 50	RE_A	201	CSE417 Web Engineering 9	3	220			



Daffodil International University
Department of Computer Science and Engineering
Final Semester Examination Routine, Fall 2024 (Retake Section)

Course Code And Name	Section/Credit	Room	Course Code And Name	Section/Credit	Room	Course Code And Name	Section/Credit	Room
----------------------	----------------	------	----------------------	----------------	------	----------------------	----------------	------

21/12/2024 Saturday Slot C: 03:00 pm–05:00 pm	CSE226 Numerical Methods 8	RE_A	221	CSE334 Pervasive Computing 26	1	221	STA221 Statistics and Probability 38	3	201
	CSE234 Numerical Methods 5	3	221	CSE 334 Wireless Programming 7	3	208	STA133 and Probability Statistics 4	3	201
	CSE235 Numerical Methods (50+35)	Re-A,Re-B	220	CSE212 Electronics Basic 36	1	208	STA227 Statistics and Probability 12	3	201
	CSE312 Numerical Methods 4	3 (diploma)	221				MAT223 Statistics 5	3(eve)	201

	Course Code And Name	Credits	Room	Course Code And Name	Credits	Room	Course Code And Name	Credits	Room
--	----------------------	---------	------	----------------------	---------	------	----------------------	---------	------

22/12/2024 Sunday Slot C: 03:00 pm–05:00 pm	CSE214 Algorithm 43	2	201	CSE321 System Analysis and Design 13	3	208	CSE214 Object Oriented Programming 26	3	220
	CSE231 Algorithm 27	3	201	CSE325 System Analysis and Design 36	3	208	CSE221 Object Oriented Programming 33	2(Re-A)	220
	CSE221 Algorithms 10	3	201	CSE227 Systems Analysis and Design 17	RE_A	201	CSE222 Object Oriented Programming 4	3(diploma)	220
	CSE213 Algorithms 25	RE_A	201				CSE222 Object Oriented Programming 4	RE_A	220

	Course Code And Name	Credits	Room	Course Code And Name	Credits	Room	Course Code And Name	Credits	Room
--	----------------------	---------	------	----------------------	---------	------	----------------------	---------	------

23/12/2024 Monday Slot C: 03:00 pm–05:00 pm	GED321 Art of Living 4	3	208	CSE131 Discrete Mathematics 26	3	208	ACT211 Financial and Managerial Accounting 16	2	217
	GED131 Art of Living 7	3	208	CSE134 Data Structures 33	3	220	ACT301 Financial and Managerial Accounting 1	2	217
	CSE123 Data Structure 50, 23	RE_A, RE_B,	220	CSE134 Data Structures 13	2	220	CSE 423 Embedded systems 19	3	219
				CSE133 Data Structure 2	3	220			



Daffodil International University
Department of Computer Science and Engineering
Final Semester Examination Routine, Fall 2024 (Retake Section)

	Course Code And Name	Credits	Room	Course Code And Name	Credits	Room	Course Code And Name	Credits	Room
--	----------------------	---------	------	----------------------	---------	------	----------------------	---------	------


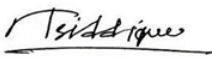
24/12/2024 Tuesday	PHY123 Physics II 7	3	216	ECO237 Economics 12	3	208	PHY113 Basic Physics 7	3	213
	MAT112 Mathematics-I 2	3	208	ECO314 Economics 6	3	208	PHY113 Basic Physics 8	2	213

Slot C: 03:00 pm–05:00 pm	CSE 321 Data Mining and Machine Learning 49	2	201	ECO321 Economics 22	2	208	PHY 102 Physics - II	24	RE_A	216
	Course Code And Name	Credits	Room	Course Code And Name	Credits	Room	Course Code And Name	Credits	Room	
26/12/2024 Thursday Slot C: 03:00 pm–05:00 pm	CSE427 Digital Image Processing (34)	RE_A	208	CSE433 Image processing 13	3	201	CSE132 Electrical Circuits 14	RE-A(1 Cr.)	220	
	CSE 414 Simulation and Modeling (3)	3	213	CSE450 Data Mining 9	3	201	CSE132 Electrical Circuits 12	RE-A(2 Cr.)	220	
	CSE311 Database Management System (41)	2	201	CSE235 Introduction on Bioinformatics 2	3	201	CSE132 Electrical Circuits 3	RE-A(Diploma)	220	
	CSE313 Computer Networks 37	1	220	CSE121 Electrical Circuits 50	RE-A(3 Cr.)	221	CSE121 Electrical Circuits 30	RE-B(3 Cr.)	220	



Daffodil International University
Department of Computer Science and Engineering
Final Semester Examination Routine, Fall 2024 (Retake Section)

	Course Code And Name	Section+Credit	Room	Course Code And Name	Section+ Credit	Room	Course Code And Name	Credits	Room
28/12/2024 Saturday Slot C: 03:00 pm–05:00 pm	CSE223 Digital Electronics 52	RE-A(1 Cr.)	201	CSE221 Object Oriented Programming II 49	RE-A(1 Cr.)	220	GED121 Bangladesh Studies 6 +3	RE-A(3 Cr.), RE-B(3 Cr.)	216
	CSE212 Digital Electronics 4	RE-A(3 Cr.)	201	CSE315 Artificial Intelligence 27	RE-A(1 Cr.)	208	GED334 Bangladesh Studies 0	3	216
	CSE231 Microprocessor and Assembly Language 3	RE-A(3 Cr.)	213	CSE 412 Artificial Intelligence 12	RE-A(3 Cr.)	208	CSE236 Math for Computer Science 32	RE-A(2 Cr.)	220
	CSE231 Microprocessor, Embedded systems and IoT 29	RE-A(1 Cr.)	213	CSE233 Object Oriented Programming II 19	RE-A(1 Cr.)	219			
Slot A: 09:00 am – 11:00 am	Batch	Room	Slot B: 12:00 pm – 02:00 pm	Batch	Room	Slot C: 03:00 pm – 05:00 pm	Batch	Room	

30/12/2024 Monday	CSE112 Computer Fundamentals 34	RE-A(3 Cr.)	201	CSE113 Programming and Problem Solving 53	RE_A	201	CSE215 Devices and Circuits	Electronic 35	RE_A	201
	CSE122 Programming and Problem Solving 7 +16	RE-A(3 Cr.), RE- A(2 Cr.)	201	CSE221 Theory of Computing 3	3	201	CSE225 Data Communication 50		RE_A	201
	CSE115 Introduction to Biology and Chemistry for Computation 26	RE-A(3 Cr.)	213				CSE225+233 Data communication 42+8		RE-B + RE-A (Diploma)	208
 Mushfiqur Rahman (Contact Point) Md. Abbas Ali Khan (Member) Shyala Sharmin (Member) Shirin Sultana (Member) Sharmin Akter (Member) Lamia Rukhsara (Member)		 Shah Md. Tanvir Siddiquee Chairman Examination Committee, FSIT							Mst. Sharmin Akter (Member) Firoz Hasan (Member) Aynul Hasan Nahid (Member) Mayen Uddin Mojumdar (Member) Rahmatul Kabir Rasel Sarker (Member) Md. Mahedi Hassan (Member) Md Umaid Hasan (Member) Md Jakaria Zobair (Member)	