

## Green University of Bangladesh (GUB) Dept. of Computer Science and Engineering



## **COURSE OUTLINE**

1	Faculty	Faculty of Science & Engineering							
2	Department	Department of CSE							
3	Program	B.Sc. in Computer Science and Engineering							
4	Name of Course	Discrete Mathematics							
5	Course Code	CSE 101							
6	Trimester and Year	Spring 2022							
7	Pre-requisites	None							
8	Status	Core Courses							
9	Credit	3.0							
10	Section	221 DI, 221 D	J, 221 DK						
11	Class Hours		T	1					
		Section	Class Day	Class Hours	Venue				
		213DA	MONDAY+WEDNESDAY	11.30 AM-01.00 PM	Online				
		213DB	TUESDAY+THURSDAY	11.30 AM-01.00 PM	Online				
		213DC	TUESDAY+THURSDAY	11.30 AM-01.00 PM	Online				
		213DD	TUESDAY+THURSDAY	10:00 AM - 11:30 AM	Online				
		213DE	MONDAY+WEDNESDAY	01.30 PM-03.00 PM	Online				
		213DF	TUESDAY+THURSDAY	8.30 AM-10.00 AM	Online				
		PC-213 DA	MONDAY+WEDNESDAY	11.00 AM-12.30 PM	Online				
		PC-213 DB	MONDAY+WEDNESDAY	01.00 PM-02.30 PM	Online				
		PC-213 DC	TUESDAY+THURSDAY	11.30 AM-01.00 PM	Online				
		213EA+PC- 213E	FRIDAY	10.30 AM-01:00 PM	Online				

12 Cla	ss Location	Online								
13 <b>Co</b> ı	urse website	https://classroom.google.com/u/0/c/NDAxNDg1MzA1MTUw (213DA)								
		https://classroom.google.com/u/0/c/NDAxNDg1MzA1MTcw (213DB)								
		https://classro	om.google.com/	u/0/c/NDA5MzgwMzAv	<u>wMzI1</u> (213DC)					
		https://classro	om.google.com/	u/0/c/NDA5MzgwODU:	xODU4(213DD)					
		https://classro	om.google.com/	u/2/c/NDA2MzkyOTA5	<u>5NjE4</u> (PC-213 DA)					
		https://classro	https://classroom.google.com/u/2/c/NDA2MzkwMjIzMjg5 (PC-213 DB)							
		https://classroom.google.com/c/NDE1ODEyOTAxMTAw (PC-213 DC)								
		https://classro	om.google.com/	u/1/c/NDA2NDc2NDQx	<u>xMjc2</u> (213 DE)					
		https://classro	om.google.com/	c/NDE1MDgyNzgwNjQ	<u>22?cjc</u> (213 DF)					
		https://classro	om.google.com/	u/1/c/NDA2MTQ2MTg	<u>3OTIx</u> (213EA+PC-213E)					
Inst	tructor(s)	Prof. Dr. Abd	ur Razzaque (21	3EA+PC-213E)						
1		Ms. Sumaiya	Kabir (213DA, 2	213DB)						
		Ms. Shamima	Akter (213 DC,	213 DD)						
		Md. Sultanul	Islam Ovi (PC-2	13 DA, PC-213 DB)						
		Most. Rokeya	Khatun (PC-21)	3 DC)						
		Ahmed Iqbal	Pritom (213DE)							
		Palash Roy (2	21 DI, 221 DJ, 2	221 DK)						
15 Co1	ntact	razzaque@gre	razzaque@green.edu.bd (213EA+PC-213E),							
		sumaiya@cse	.green.edu.bd (2	13DA, 213DB),						
		shamima_akte	er@cse.green.ed	<u>a.bd</u> (213 DC, 213 DD)						
		iqbal@cse.gre	een.edu.bd (213I	DE),						
			green.edu.bd (213							
			`	C-213 DA, PC-213 DB)						
			green.edu.bd (PC							
		palash@cse.g	reen.edu.bd (221	DI, 221 DJ, 221 DK)						
16 <b>Off</b>	ice	NA (due to o	online classes)							
		Section	Day	Counseling Hours	Venue					
	unseling	213DA	Wednesday	01:00 PM-3:00 PM	Online					
Hou	urs	213DB	TUESDAY	01:00 PM-3:00 PM	Online					
		213 DC	Monday	01:00 PM-3:00 PM	Online					
		213 DD	Monday	01:00 PM-3:00 PM	Online					
		213 DE 213 DF	Tuesday Monday	3.00 PM - 6.00 PM 10.00 AM-1.00 PM	Online Online					
		213 DF	ivioliday	10.00 AM-1.00 FM	OHILIC					

		DC 212 D 4 W 1 1 04 00 DM 0 ( 00 OM 0 1)							
		PC-213 DA Wednesday 04.00 PM- 06.00 OM Online							
		PC-213 DB Wednesday 04.00 PM- 06.00 OM Online							
		PC-213DC Wednesday 04.00 PM- 06.00 OM Online							
		213EA+PC Friday 09.00 AM-10.30 AM Online							
		-213E							
18		1. Rosen K.H (2007). Discrete Mathematics and it's applications. AMC, 7th							
	Text Book	edition.							
19		1. Goodaire, E.G., & Paramenter, M.M (1997). Discrete Mathematics with							
	Reference	graph theory. Prentice hall PTR.  2. Biswal, P.C (2015). Discrete Mathematics and graph theory. PHI							
		Learning Pvt. Ltd.							
		Bring your own materials (calculator, pen, paper, etc.) to participate effectively							
20	Equipment &	in classroom activities. You are not allowed to borrow from others inside the							
	Aids	classroom during class activities.							
		Note: Besides class note, Please keep at least one blank A4 size paper per class							
		with you.							
21	Course	Discrete Mathematics is needed to see mathematical structures in the object you							
	Rationale	work with, and understand their properties. This ability is important for software							
		engineers, data scientists, security and financial analysts (it is not a coincidence							
		that math puzzles are often used for interviews). We cover the basic notions and results (graphs, probability, number theory etc) that are universally needed. To							
		deliver techniques and ideas in discrete mathematics to the learner we							
		extensively use interactive puzzles specially created for this specialization. To							
		bring the learners experience closer to IT-applications we incorporate							
		programming examples, problems and projects in our courses.							
22	Course	Mathematical logic: propositional logic, predicate logic, mathematical							
	Description	reasoning and proof techniques; set theory: sets, relations, partial ordered sets,							
		functions; counting: permutations, combinations, principles of inclusion and							
		exclusion; discrete probability; functions: recurrence relations and recursive algorithms; growth of functions; graph theory: graphs, paths, trees; algebraic							
		structures: rings and groups.							
23	Course	After completing this course students will be able to-							
	Outcomes (CO)	The first of the f							
		CO1: Describe the basic characteristics and operations of logic, sets, functions relations, graphs and trees. [Cognitive]							
		CO2: Solve problems related to counting discrete objects and proving							
		mathematical properties of a variety of discrete structures using principles of							
		induction. [Cognitive]							
		CO3: Model and solve real world computing problems using various concepts of discrete mathematics. [Cognitive]							
$\Box$									

	Teaching Methods	textbook. For the (Lecture PPT) we the time. All the	e rest of t ill be upl class wil	he topics, refer oaded on the w l be conducted	m PPT file which dire ence books will be foll geb. White board will be with projector. Studen problems solving.	lowed. Class ree used for mo	
5	Topic Out	All topics and pro	oblems a	re from the ma	in text if not specified of	otherwise <u>.</u>	
	Lecture	Selected Topics	PPT	Text Book	Suggested Problems. (Text)	Outcome	
	(1)	Socialization and Introduction to the course	1 -				
	(2-3)	Logic	PPT-1		Page-12 Problem (1-20)	CO1	
		Propositional Logic	PPT-1	1.1	Page-22 Problem (1-20)		
		Composite Statements	PPT-1	Page -6			
		Logical Connectives	PPT-1	Page-(4-9)			
		Application of	PPT-1	1.2			
		Propositional Logic					
	(4-5)	Logic	PPT-2		Page-78	CO1	
	(13)	Limitation of	PPT-2		Problem (1-9)	COI	
		Propositional Logic	FF1-2		·		
		Predicate Logic	PPT-2	1.4			
		Quantifier	PPT-2	1.4			
		Rule of Inference	PPT-2	1.6			
	(6-8)	Set	PPT-3		Page-125	CO1	
		Basic Discrete Structure	PPT-3	2.1	Problem (1-44)		
		Set	PPT-3	2.1	D 126		
		Cardinality	PPT-3		Page-136 Problem (1-29)		
		Infinite Set	PPT-3	Page-121,170	1 10010111 (1-27)		
		Power Set		Page-121			
		Cartesian Product	PPT-3	Page-121			
		Set Operation	PPT-3 PPT-3	Page-122 2.2			
		Computer Representation of Set	PPT-3	Page-134			
	(9-11)	Function			Page-152	CO1	
		Function	PPT-4	2.3	Problem (1-6)		
		Representing a Function	PPT-4	7			
		Notation of Set	PPT-4	7			
		Injective Function	PPT-4				
		Surjective Function	PPT-4				
		Bijection Function	PPT-4				
		Inverse Function	PPT-4	Page-145			
	I	Composition of Function	PPT-4	Page-145			

(12)	<b>Mathematical Induction</b>			Page-329	CO2
	Proof Technique	PPT-5	5.1	Problem (1-2)	
	Mathematical Induction	PPT-5	5.1	Page-451	
(13)	Discrete Probability		Chapter-7	Problem (1-24)	
	Discrete Probability	PPT-6	7.1		
	Uniform Probability	PPT-6	Page-121		
	Measure		_		CO2
	Probability of Complementary Event	PPT-6	Page-455		
	Probability of a Union Event	PPT-6	Page-455		
(14-16)	Graph	-			
	Graph	PPT-6		Page-649	CO1,
	Terminology	PPT-6	10.1	Problem (1-10)	CO3
	Directed Graph	PPT-6	10.2	D 665	
	Undirected Graph	PPT-6	Page-654	Page-665 Problem (1-58)	
	Complete Graph	PPT-6	Page-652	110010111 (1-30)	
	Bipartite Graph	PPT-6	Page-684	Page-675	
	Subgraph	PPT-6	Page-656	Problem (1-18)	
	Representation of Graph	PPT-6	Page-663		
(17-18)	Tree			Page-755	CO1, CO3
,	Tree	PPT-7		Problem (1-33)	,
	Rooted Tree	PPT-7	11.1		
	M-ary Tree	PPT-7	Page-747		
	Binary Tree	PPT-7	Page-773		
	Complete Binary Tree		Page-748		
(19-20)	Counting			Page-413	CO2
(1) 20)	Counting	PPT-8	6.1	Problem (1-38)	002
	Counting Rules	PPT-8	Page-386		
	Inclusion	PPT-8	1 agc-360		
	Pigeonhole principle	PPT-8	6.2		
	Permutation	PPT-8	6.2		
	Combination	PPT-8	6.3 Page (409)		
	Caesar Cipher	PPT-8	6.1		
(21-22)	Basic Number Theory			Problem (1-8)	CO1,
	Importance of Number	PPT-9			CO3
	Theory	DDT 0	4.1	Page-284 Problem (1-10)	
	Divisors	PPT-9	4.1	()	
	Prime Numbers	PPT-9	4.3		
	Fundamental Theorem of Arithmetic	PPT-9	Page-258		
	GCD and Relatively Prime	PPT-9	Page-256		

	Ī	east Co	ommon N	fultiple	PPT-9	Pac	ge-256							
		Mod Fun		rumpic	PPT-9	•	ge-253							
	(23-24) Relat				PPT-1	0			ge-579	16)		CO1		
		-	3			9.1		Pr	oblem (1	-16)				
			e Relatio		PPT-1		ge-576							
			ric Relati		PPT-1	,	ge-579							
			ve Relation of a Rela		PPT-1		ge-579							
			ite Relati		PPT-1									
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26	Assessment an		udents v								-			
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27	Assessment	As	sessment	method	ds of CO	Os are	given h	elow.						
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			Course Outcomes											
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28	Mapping of Owith PLOs	Cl Gr Pro Mi Fin	ass Test roup Assi esentation id-Term nal Exam otal (100	gnment n, Atten Exam	, Indivi		10 15 40 am out	5% 0% 5% 1% comes	2 2 2 5	5% 0% 5% <b>0%</b> ure give	en belo	10%	ó	
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30	Additional Course		
	Policies  Assignme nts and Capstone Project Presentati on		There will be one assignment and a capstone project presentation. Average marks will be counted. Delayed submission will not be accepted.  Any kind of plagiarism in assignment will carry zero mark.  Two or more copied assignments will carry zero mark in all assignments. Zero tolerance will be shown in this regard.  Capstone Project Presentation will be on group basis. Three groups will present their task at the end of class. Project idea, dress code, & presentation fluency will differentiate the team members marks.
		Class Test (CT)	There will be three CTs, best of two will be counted. A CT can be taken with an announcement in prior or without any announcement.
	Exams		Mid-term and final exam will be closed book, closed notes. Mobile is strictly prohibited in exam hall. Please bring your own watch and synchronize time during exam hours.
		Test Policy:	If any student fails to appear in the test and have not clarified the actual reason to the teacher personally beforehand, his/her score for the test will be zero. No make-up for class test will be taken because it has alternative (three out of four). No make-up for mid will be entertained without presence and recommendation of guardian and written permission of the department.
31	Additional	a. Acad	emic Calendar Spring 2022:
_			green.edu.bd/academics/academic-calendar.
			emic Information and Policies:
			green.edu.bd/academics/academic-rules-a-regulations.
			ing and Performance Evaluation:
			/www.green.edu.bd/academics/academic-rules-a-regulations. ules: http://www.green.edu.bd/administrator/proctors-office.
		Proctoriai Kt	nes. http://www.green.edu.bd/administrator/proctors-office.