

Department of Computer Science & Engineering
Midterm Examination Routine (CSE- DAY), Fall 2025
Regular Program- DAY



DAY	DAY 1		DAY 2		DAY 3		DAY 4		DAY 5		DAY 6		DAY 7		DAY 8	
	SATURDAY		SUNDAY		MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY		SUNDAY	
DATE	8 November 2025		9 November 2025		10 November 2025		11 November 2025		12 November 2025		13 November 2025		14 November 2025		16 November 2025	
SLOT	SLOT 1	SLOT 2	SLOT 1	SLOT 2	SLOT 1	SLOT 2	SLOT 1	SLOT 2	SLOT 1	SLOT 2	SLOT 1	SLOT 2	SLOT 1	SLOT 2	SLOT 1	SLOT 2
TIME	10:00 - 11:30 AM	02:30 - 4:00 PM	10:00 - 11:30 AM	02:30 - 4:00 PM	10:00 - 11:30 AM	02:30 - 4:00 PM	10:00 - 11:30 AM	02:30 - 4:00 PM	10:00 - 11:30 AM	02:30 - 4:00 PM	10:00 - 11:30 AM	02:30 - 4:00 PM	10:00 - 11:30 AM	02:30 - 4:00 PM	10:00 - 11:30 AM	02:30 - 4:00 PM
252	CSE 101				MAT 101				ESP 009					EEE 101		MAT 009
	Discrete Mathematics				Calculus for Computing				Academic English (central)					Introduction to Electrical Engineering		Remedial Math Course
250		CSE 103			MAT 101				ESP 101				CHE 101			
		Structured Programming			Calculus for Computing				Academic English I (central)				Chemistry			
251	CSE 205					GED 103				MAT 103				EEE 101		
	Data Structures					Functional Bengali (central)				Linear Algebra and Vector Analysis				Introduction to Electrical Engineering		
242		CSE 203				CSE 201				MAT 201						PHY 103
		Digital Logic Design				Object Oriented Programming				Differential Equations and Coordinate Geometry						Physics II
241	CSE 209					EEE 201								MAT 203/ MAT 201		
	Database					Electronic Devices, Circuits and Pulse Techniques				Computer Architecture				Probability and Statistics for Computing/ Statistics and Complex Variables		
232			CSE 403/ CSE 305					CSE 301					CSE 303			EEE 301
			Information System and Design/ Information System Design					Web Programming					Microprocessors, Microcontrollers and Embedded Systems			Electrical Drives and Instrumentation
231			CSE 403/ CSE 305					CSE 315					CSE 401			
			Information System and Design/ Information System Design					Artificial Intelligence					Operating Systems			
223			CSE 403/ CSE 305					CSE 315				GED 401				
			Information System and Design/ Information System Design					Artificial Intelligence				Financial and Managerial Accounting				
222			CSE 403/ CSE 305					CSE 435/ CSE 453							GED 409	
			Information System and Design/ Information System Design					Data Mining/ Software Testing and Quality Assurance							Professional Ethics and Environmental Protection (central)	
221								CSE 435/ CSE 453					GED 411			
								Data Mining/ Software Testing and Quality Assurance					Bangladesh Studies (central)			
SELF_STUDY & OLD_BATCH	GED 301				CSE 307				EAP 103	GED 405						CSE 321
	Engineering Economics				Data Communication				English for Academic Purpose II (central)	Industrial and Operational Management						Human Computer Interaction

Mahbubur Rahman
 Lecturer & PC
 Department of Computer Science & Engineering
 Green University of Bangladesh
 Lecturer Program Coordinator (Day)
 Department of CSE
 Green University of Bangladesh

for, Siddique
 15/10/25
 Prof. Dr. Md. Ahsan Habib
 Professor & Chairperson
 Department of Computer Science & Engineering
 Green University of Bangladesh
 Dr. Zahid Al Faisal
 Associate Professor Dept. of CSE
 Director of IT, GCITS
 Green University of Bangladesh

19/10/25
 Prof. Dr. Md. Saiful Azad
 Associate Professor
 Department of Computer Science & Engineering
 Green University of Bangladesh
 Dean
 Faculty of Science and Engineering
 Green University of Bangladesh