

Department of Computer Science and Engineering Midterm Assessment Schedule, Summer 2021 Regular (DAY)



Day	THURSDAY		SATURDAY	AY MONDAY		TUESDAY		WEDNESDAY		THURSDAY
Date	29/07/2021		31/07/2021	31/07/2021 2/08/2021		3/08/2021		4/08/2021		5/08/2021
Time	10:00-11:00 AM	3:00-4:00 PM	10:00-11:00 AM	10:00-11:00 AM	3:00-4:00 PM	10:00-11:00 AM	3:00-4:00 PM	10:00-11:00 AM	3:00-4:00 PM	10:00-11:00 AM
211	EAP 101		MAT 103	CSE 103					PHY 103	
	English for Academic Purpose I		Ordinary and Partial Differential Eq. and Co.Geometry	Structured Programming					Physics II	
	A, B, C		A (SI), B(SI), C(RI)	A (SA), B(SA), C(HKR)					A (MN), B(MN), C(DMS)	
	CSE 105/203		EAP 103			MAT 105/MATH 105-171				CHE 101
203	Data Structures		English for Academic Purpose			Linear Algebra and Vector				Chemistry
	A (MSA), B(SZ)		II A, B			Analysis A (SI), B(JS)				A (SA), B(DSI)
		CED 404		COT ANA		MAT 201/MATH		FFF 404		
202		GED 201		CSE 201		203		EEE 201		
		Functional Bengali		Object Oriented Programming		Statistics and Complex Variables		Introduction to Electrical Engineering		
		A (RIR), B(RIR)		A (RK), B(MM)		A (TYN), B(TYN)		A (MRI), B(MRI)		
201	CSE 211/303			CSE 201				EEE 201 Introduction to Electrical		
	Computer Architecture			Object Oriented Programming				Engineering		
	A(SAK), B(SAK), C(FN), D(FN), E(AI), F(EK), G(SM), H(SM)			$\begin{aligned} &A(JA),B(AKT),C(MAI),\\ &D(MAI),E(UD),F(UD),\\ &G(AM),H(AM) \end{aligned}$				$\begin{aligned} &A(IJ),B(IJ),C(MSI),\\ &D(MSI),E(MAA),F(AA),\\ &G(AA),H(SNM) \end{aligned}$		
193	CSE 211			CSE 209/301-171				EEE 205		
	Computer Architecture			Database System				Electrical Drives and Instrumentation		
	A(SAK), B(SAK), C(SAK)			A(SUH), B(SUH), C(MBS)				A(SA), B(SA), C(SA)		
192			CSE 303/309		CSE 301/437	CSE 211-171 (DV/EEE)		EEE 205		
			Microprocessors & Microcontrollers		Web Programming	Numerical Methods		Electrical Drives and Instrumentation		
			A(MBS), B(MBS)		A(AC), B(AC)	нк		A(TI), B(TI)		
191		CSE 309		CSE 311					GED 301/101	
		Operating System		Computer Networking					Engineering Economics	
		A(MSM), B(MSM), C(RK), D(RK), E(AT)		$\begin{array}{c} A(ESC), B(MSZ), C(TT), \\ D(TT), E(PR) \end{array}$					A, B, C, D, E	
183		GED 307/301		CSE 313		CSE 321			GED 305	
		Financial and Managerial Accounting		Software Engineering		Human Computer Interaction			Bangladesh Studies	
		A, B		A(DAMR), B(AT)		A(MKR), B(FA)			A(HAS), B(HAS)	
	CSE 403					CSE 401/441-171				GED 403/405/303
182	Artificial Intelligence					Mobile Application Development				Industrial and Operational Management
	A(DZI), B(DZI)					A(SAR), B(MZC)				A, B
181	CSE 421/431		CSE 411	_		CSE 437	_		_	GED 407
	Pattern Recognition		Computer and Cyber Security			Information System and Design				Professional Ethics and Environmental Protection
	A(DMI), B(DMI)		A(ZC), B(EK)			A(AI), B(AI)				A, B
173			CSE 415			CSE 451				
			Cryptography and Network Security			Data Mining				
			A(EK)			A(ESC)				
Self-Study						CSE 453/425		CSE 403		
						Software Quality Assurance/Software Testing and		Computer Graphics		
						Ouality Assurance				
					1	1				