

Daffodil International University Department of software Engineering Faculty of Science & Information Technology (FSIT) Mid Term Overlap Examination Schedule, Fall 2022

DSC Campus (Daffodil Smart City)

Date	1 <u>0:30 AM - 12:00 PM</u>	02:00 PM-3:30 PM
	Slot(A) Room No: 701 B AB-4	Slot(B) Room No: 704 AB-4
		Course Code & Course Title
	Course Code & Course Title	
08-11-2022 (Tuesday)	GE 324 Business analysis and communication(NI)(5)	SE 333 Artificial Intelligence (MK)(7)
	SE 332 Information System Security(MH)(3)	SE 341 Numerical analysis (MRA)(2)
	GE 235 Principles of accounting business and economics(MM-ITM)(2)	(MRA)(3)
	SE 221 Object oriented concepts (MRA)(1)	SE 411 Software project management and documentation (MKS)(3)
	SE 312 Software quality assurance and testing (FE)(1)	MAT 101 Mathematics 1(FTZ)(3)
	DS 421 Machine learning driven and analysis(MHS)(1)	SE 532 Introduction to robotics (KS)(3)
	SE 323 Software architecture and design(MM)(3)	SE 225 Data communication and computer networking (SS)(2)
	SE 221 Object oriented design (JNM)(1)	SE 311 Design Pattern (MRA)(1)
	SE131 Data structure (BS)(1)	BNS 101 Bangladesh Studies (MFA)(2)
	MAT 102 Mathematics 2(SA-GED)(2)	ENG 101 English 1(MH-GED)(1)
	EMP 101 Employability 360 (MKS)(1)	SWE 134 Statistics and probabilities (IHS)(1)
	SE 113 Introduction to software Engineering (SMR)(1)	SWE 323 System analysis and design (KBB)(1)

SE 332 Information System Security(BS)(4)	SWE 425 Telecommunication engineering with lab (KS)(1)
SE131 Data structure (AB)(1)	PHY 114 Physics with lab (AKA)(1)
SE 111 Computer Fundamental (KBB)(1)	STA 101 Statistics 1 (MAR)(1)
SE 321 Software Engineering web application (EH)(2)	SWE 322 Software Security (TRT)(8)
SE 321 Software Engineering web application (SFR)(2)	
SWE 423 Advanced Database Management Systems with Lab (TRT)(3)	
SWE 311 Computer Architecture & Organization (TRT)(6)	