

## Daffodil International University Department of Multimedia and Creative Technology (MCT) Faculty of Science & Information Technology (FSIT) Midterm Examination Schedule, Fall-2021

	Slot A (10.00am - 11.30am) Course Code & Course Title	No of Student	Total		Slot B pm -02.00pm) Code & Course Title	No of Student	Total	Slot C (3.00pm-4.30pm) Course Code & Course Title	No of Student	Total
13-11-2021 (Saturday)	ENG 113: Basic Functional English and English Spoken (A) [AA]	32	32	CSE 417: Engineer	Web ring (A) [MSU]	17				
	(A) [AA]			MCT 231 Programm (A)[		25	137			
					5 Film Studies arition (A) [MB]	20				
				MCT 432		36				
					Fundamental of gn and Modeling	13				
					Fundamental of gn and Modeling	26				
	(12.30pn	Slot B (12.30pm -02.00pm) Course Code & Course Title		No of Student	Total	Slot C (3.00pm - 04.30pm) Course Code & Course Title		- 04.30pm)	No of Student	Total
14-11-2021 (Sunday)	MCT 431 Multim [MSU]	edia Auth	oring (A)	35	35					

15-11-2021 (Monday)	CSE 112: Computer Fundamentals (A) (DSMA)	32	88	ENG 123: Writing and Comprehension (A) [AA]	13	13
•	MCT 332: Graphic Novel (A) [AH]	15		, , , = =		
	MIS 575 Project Management (A) [KI]	25				
	MCT 421 Game Analysis & Development (A) [MSU]	16				
16-11-2021 (Tuesday)						
17-11-2021 (Wednesday)	MCT 221 3D Design and Modeling (A) [KJH]	15	15			
18-11-2017	MCT314 Creative writing	15+20	107			1
(Thursday)	(A&B)[DSMA]	=35	107			
	CIS332: Human and Computer Interaction (A) (DSMA)	15				
	MCT431: Multimedia Authoring (A) [MSU]	32				
	BDS 101: Bangladesh Studies (A) [MSH]	25				
	CIS 112: Mathematics-	15	100			<del>                                     </del>
20-11-2021 (Saturday)	1Fundamentals (A) [MH]	13	100			
	MCT 223: Mathematics- 2 (Coordinate Geometry) (A)[MH]	25+35 =60				
	CSE 122: Structured Programming (A) [DSMA]	25				

Md. Samaun Hasan Lecturer (Sr. Scale) Department of Multimedia and Creative Technology (MCT) Member Exam Committee, FSIT

Mr. Abdus Sattar
Assistant Professor,
Department of Computer Science & Engineering.
Chairman, Exam Committee, FSIT