

## Daffodil International University Department of Multimedia and Creative Technology (MCT) Faculty of Science & Information Technology (FSIT) Final Examination Schedule, Spring-2022

	Slot A (09.00 am – 11.00 am) Course Code & Course Title	No of Student	Total		Slot B pm -01.45 pm) Code & Course Title	No of Student	Total	Slot C (2.30 pm-4.30 pm) Course Code & Course Title	No of Student	Total
16/04/22 Saturday	ENG 113: Basic Functional English and English Spoken(A&B) [FY]	50	50		matics) (A)[MH] 2 Digital graphy	25 15 30	70	CSE 417: Web Engineering Lab (A) [MSU][Project-Based]	25	25
		lot B		No of	Total		S	Slot C	No of	Total
	(11.45 pm -01.45pm) Course Code & Course Title			Student	1000	(2.30 pm-4.30 pm) Course Code & Course Title			Student	10141
17/04/22	CSE 123: Structured Programming (A) [MSU]			15	40	MCT 123 Composition Study (A) [MSH] [Project-Based]			30	135
Sunday	MCT 231 Object Oriented Programming (A)[ MSU]		25		MCT 322 Physics based animation (A) [AA][Project-Based]			25		
	CIS332: Human and Computer Interaction (A) [DSMA]			35		MCT424 Augmented and Virtual Reality Development/AR/VR Development(A) [DIPU][Project- Based]			40	
	MCT 332: Graphic Novel (A) [AH]			26				ured Programming  [J][Project-Based]	15	

				MCT 231 Object Oriented Programming Lab[ MSU][Project-Based]	25	
18/04/2 2	CSE 112: Computer Fundamentals (A&B) (KJH)	50	80			42
Monday	ENG 123: Writing and Comprehension (A) [SM]	30		MCT 137 Perspective Studies (A)[Project-Based]	12	
19/04/2 2 Tuesday			38	MCT 211 2D Animation Lab (A)[MR] [Project-Based]	30	102
				MCT 211 2D Animation (A)[MR] [Project-Based]	12	
				MCT317 Industrial Design & Innovation Technology (A)[Project-Based]	22	
				MCT421: Game Analysis & Development (A) [MSU][Project-Based]	38	
				MCT421: Game Analysis & Development Lab (A) [MSU][Project-Based]	38	
20/04/2 2 Wednesday		50	122	MCT133 Basic Typography Design (A) [MR] [Project-Based]	18	48
				MCT124 Figure Drawing (A)[Project-Based]	30	
		50		MCT 413 New Typeface Design (A) [MR] [Project-Based]	22	
				MCT113 Drawing & Sketching(A&B) [MSH][Project-Based]		

Dr. Md. Samaun Hasan Assistant Professor Department of Multimedia and Creative Technology (MCT) Member Exam Committee, FSIT

N.B: For the Overlap exam issue, you are instructed to communicate with your course teachers.

**Instructions for Students** 

1. No student will be allowed to attend for examination without clearing their payment to the university or showing proper document.

Shah Md Tanvir Siddiquee Assistant Professor, Department of Computer Science & Engineering. Chairman, Exam Committee, FSIT