



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

	Slot A (09.00 am – 11.00 am) Course Code & Course Title	No of Student	Total	Slot B (12 pm -02 pm) Course Code & Course Title	No of Student	Total	Slot C (3.00 pm-5.00 pm) Course Code & Course Title	No of Student	Total
26/06/22 Saturday	ENG 113: Basic Functional English and English Spoken[A]	30	30	CIS 112 Mathematics- 1 of (Fundamental mathematics)[A]	15	57	MCT123 Composition Study [A&B] [Project Based]	50	197
				MIS575 Project Management[A]	10		MCT133 Basic Typography Design[A][Project Based]	30	
				MCT432 Digital cinematography[A]	32		CSE 417: Web Engineering[A][Project Based]	25	
							MCT135 Film Studies and Apparition[A][Project Based]	26	
							MCT413 New Typeface Design[A][Project Based]	38	
							MCT431 Multimedia Authoring[A][Project Based]	28	

	Slot B (12.00 pm -02.00pm) Course Code & Course Title	No of Student	Total	Slot C (3.00 pm-5.00 pm) Course Code & Course Title	No of Student	Total
28/06/22 Sunday	CSE112 Computer Fundamentals[A]	30	106	MCT2213D Design and Modeling[A][Project Based]	30	140
	ENG 123: Writing and Comprehension [A]	50		MCT213 Motion Graphics[A][Project Based]	15	
	MCT332 Graphic Novel[A]	26		CIS332 Human and Computer Interaction[A][Project Based]	25	
				MCT233 Video Production[A][Project Based]	15	
				MCT313 3D Animation 1[A][Project Based][Project Based]	30	
				MCT315 3D Environment Design[A][Project Based]	25	

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

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