


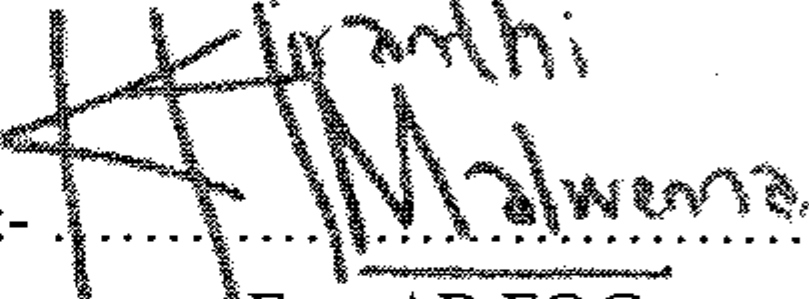
FACULTY OF COMPUTING KDU - RATHMALANA
EXAMINATION TIME TABLE NOV/DEC - 2021 - INTAKE 36/6TH SEMESTER - CS/CE/SE

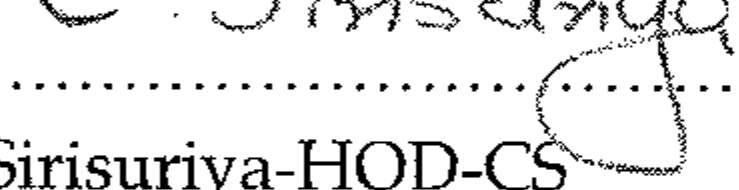
Intake	Stream	Strength	6-Nov		8-Nov				10-Nov		12-Nov		15-Nov		17-Nov	
			SAT		MON				WED		FRI		MON		WED	
			0900-1200	EH	0900-1200		1300-1600		0900-1200	EH	0900-1200	EH	0900-1200	EH	1300-1600	EH
36	(21) CS	60	CS3182 Modeling and Simulation (E-08)	LL-1	CS 3142 Complex Systems and Agent Technology (21)	LT-C LL-1	LL-2	CS3122- Automata Theory (21)	LT-C/D LT-1 LL-2	CM3103 Applied Mechanics (20)	LT-C LL-1	CS3112- Computer Graphics & Visualization (21)	LT-C LL-1	CM2022- Statistical Distributions and Inference (R-02)	LT-C/D LL-1 LL-2	
	CS3182 Modeling and Simulation (E-01)		CS 3142 Complex Systems and Agent Technology E(14)		CS3122- Automata Theory (E-04)			CS3112- Computer Graphics & Visualization - E - 08				CM2022- Statistical Distributions and Inference (R-05)				
			CS 3142 Complex Systems and Agent Technology E(18)		CS2062- Data Structures and Algorithms II (R-1)			CS3122- Automata Theory- E (19)				CS3112- Computer Graphics & Visualization - E - 06		CM2022- Statistical Distributions and Inference (R-02)		

Intake	Stream	Strength	19-Nov		22-Nov		23-Nov		24-Nov		26-Nov		29-Nov		
			FRI		MON		TUE		WED		FRI		MON		
			0900-1200	EH	0900-1200	EH	0900-1200	EH	0900-1200	EH	1300-1600		0900-1200	1300-1600	
36	(21) CS	58	CS3152- Information Security- E - (20)	LT-C LL-1	CS3162- Social Aspects of Computing (E 12)	LT-C LL-1	SE2012- Software Project Management (R-01)	LT-C LL-1	EE3222 - Electrical Properties of Materials (20)	LT-C LL-1	COE3012- Computer Systems Engineering (20)	LT-C/D LL-1 LL-2	CM3022- Operational Research (21)	LT-C/D LL-1 LL-2	LL-2
	CS3152- Information Security- E - (03)		CS3162- Social Aspects of Computing E (11)		SE3062- Software Verification and Validation (19)								ET4243- Digital System Designing (20)		
	CS3152- Information Security- E - (17)		CS3162- Social Aspects of Computing (19)		SE3072 Software Process (19)								CS2082- Artificial Interlligence (R-01)		


Intake	Stream	Strength	1-Dec		2-Dec		3-Dec	
			WED		THU		FRI	
			0900-1200	EH	1300-1600	EH	1300-1600	EH
36	(21) CS	58	EE3122 Microcontrollers and Embeded Systems E (02)	LT-C LL-1	SE2022- Software Process Engineering (R-02)	LL-2 LL-3	CS3132- High Performance Computing (21)	LT-C LL-1 LL-2
	(12) CE		EE3122 Microcontrollers and Embeded Systems (20)		SE2022- Software Process Engineering (R-06)		CS3132 High Performance Computing (E-19)	
	(25) SE		SE3052- Engineering Economics for Software (19)		SE2022- Software Process Engineering (R-05)		CS3132 High Performance Computing (E-16)	


Prepared By :- 
MADD Chathurani - M/A

Checked By :- 
Ms.KH Malwana - For. AR FOC

Approved By 
Mrs.SCM de S Sirisuriya-HOD-CS

Approved By :- 
Dr. B Hettige - HOD - CE

Approved By :- 
Dr.KGKG Kottegoda - HOD - CM

Approved By :- 
Mr.RPS Kathriarachchi - HOD - IT


Dr. ADAI Gunasekara/ Dean - FOC


Mr.DSCDP Gunasekera / SAR-Examination

LL-1/2/3 - Medical Faculty Building 4th Floor
LT- C/D - Suranimala Building (All Intake Cadets)
Emergency Examination Area - Medical Faculty Building 5th Floor -Skills Lab