Bachelor of Science in Computer Science and Bachelor of Science in Information Systems Degree Programme

Lecture Time Table - First Year - 2023 (Semester I)

Time	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
Time	IS	cs	IS	CS	IS	CS	IS	cs	IS	cs
8. 00 am - 9.00 am	IS 1107 P		EN 1101 (Ms. T.G.S.D. Gamagedara/Ms. H.S.	SCS 1205 L (AJA/KGG) E401	IS 1106 L (LNC) W001	SCS 1203 P (GR1) LAB A,B&C	IS 1104 L (KMT) W001	SCS 1205 T E205		
9. 00 am - 10.00 am	LAB D	E 205	Jayasinghe) E205							
10. 00 am - 11.00 am	IS 1103 L (TAW)	IS 1103 L SCS 1201 L (TAW) (DKF) E 205 E401	IS 1101 L (WVW/UAR) W001	ENH 1201 L (Ms. T.G.S.D. Gamagedara/Ms. H.S. Jayasinghe) E401	IS 1102 L (AJA/KGG) W001	SCS 1207 L (HND/LNC) E401	IS 1105 L (SDA) W001	SCS 1203 P (GR2) LAB A,B&C		
11. 00 am - 12.00 Noon										
12. 00 - 1.00 pm	BREAK									
1. 00 pm - 2.00 pm	IS 1107 P (GR	S 1107 P (GR 1) LAB D (GR 1) LAB A,B & C	15 1101 P	SCS 1203 L (GPS/SST) E401	IS 1106 T S104	SCS 1202 P (GR1) LAB A,B&C	IS 1107 L (SSP/ADMTC) E 205	SCS 1204 L (RTS) E401		
2. 00 pm - 3.00 pm	1) LAB D									
3. 00 pm - 4.00 pm	IS 1107 P (GR	SCS 1201 P (GR 2) (AB A,B&C 2) LAB D & E205	IS 1104 P LAB A,B&C	SCS 1202 L (MKS) E 401	IS 1107 P (GR 3) LAB D	SCS 1202 P (GR2) LAB A,B&C	IS 1102 T W001	SCS 1206 P (GR 1) LAB A,B&C		
4. 00 pm - 5.00 pm	2) LAB D									
5. 00 pm - 6.00 pm		SCS 1206 P (GR 2)	I			SCS 1204 T				
6. 00 pm - 7.00 pm		LAB A,B&C				E401				

IS 1101 - Programming and Problem Solving (WVW/UAR) (2L+1P)

IS 1102 - Computer Systems (KGG/AJA) (2L)

IS 1103 - Information Systems Management (TAW) (2L)

IS 1104 - Application Laboratory (KMT) (1L+1P)

IS 1105 - Introduction to Management (SDA) (2L)

IS 1106 - Discrete Mathematics (LNC) (2L)

IS 1107 - Interactive Media Design (SSP/ADMTC) (2L)+(1P)

EN 1101- Enhancement I (Ms. T.G.S.D. Gamagedara/Ms. H.S. Jayasinghe) (1L)

SCS 1201 Data Structures & Algorithms I (DKF) (2L+1P)

SCS 1202 Programming Using C (MKS) (2L+1P)

SCS 1203 Database I (GPS/SST) (2L+1P)

SCS 1204 Discrete Mathematics 1 (RTS) (2L)

SCS 1205 Computer Systems (AJA/KGG) (2L)

SCS 1206 Laboratory I(KMT) (1L+1P)

SCS 1207 Software Engineering I (HND/LNC) (2L)

ENH 1201 Enhancement I (Ms. T.G.S.D. Gamagedara/Ms. H.S. Jayasinghe) (1L)

Bachelor of Science in Computer Science and Bachelor of Science in Information Systems Degree Programme Lecture Time Table - Second Year - 2023 (Semester I)

TIME	MONDAY		TUESDAY		WEDNESDAY		THUR	SDAY	FRIDAY				
	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS			
8.00 am - 9.00 am 9.00 am - 10.00 am	IS 2105 P (WGD /Stat.) LAB A&B&C	SCS 2206 L (MIE/EMG) E401	IS 2103 L (SPR) S 104	SCS 2204 P (GR 1) LAB A,B&C	IS 2106 L (EJC/KAU) W002	SCS 2205 L (AJA/RJA) E 401	IS 2107 P LAB A,B&C	SCS 2207 L (MIE/MAI) E 401	IS 2102/SCS 2202 L (TCH/NHP) E205				
10.00 am - 11.00 am	IS 2101 L (GKAD/CRW)	SCS 2208 P Gr. 1	IS 2105 L	SCS 2205 P (GR 2)	IS 2104 L (TCH/ISP)	SCS 2208 P Gr. 2							
11. 00 am - 12.00 am	W002	Lab A,B & C	WGD/(Stat Dep.) W002	LAB A,B&C	W002	Lab A,B & C		SCS 2201 L (HND)					
12.00 noon - 1.00 pm								E401					
1. 00 pm - 2.00 pm	IS 2107 L (ALN) S104	SCS 2208 L				IS 2114 P (SDA/HSP)	SCS 2204 L (TNK)		SCS 2203 L (TCH)	IS 2104 P			
2.00 pm - 3.00 pm		` E 401 ´	` W001 ´			E 401	Lab A&B&C						
3. 00 pm - 4.00 p.m.		SCS 2206 T Gr.1 / Gr. 2		SCS 2201 T Gr.1 & Gr. 2		SCS 2203 L		SCS 2205 P					
4. 00 pm - 5.00 pm		E 401		E 205		- (TCH) E 401		(GR 1) LAB D&E					
5.00 pm - 6.00 pm						SCS 2204 P							
6. 00 pm - 7.00 pm						- (GR 2) Lab A,B & C							

IS 2101 Systems Analysis and Design (CRW/GKAD) 2L

IS 2102 Group Project I (TCH/NHP) (4P)

IS 2103 Digital Marketing (SPR) (2L)

IS 2104 Rapid Application Developmet (TCH/ISP) (2L+ 1P)

IS 2105 Business Statistics- WGD/Stat Dept. (2L+ 1P)

IS 2106 Business Process Management (EJC/KAU) (2L)

IS 2107 Graphics and Visualization (ALN) (1L+1P)

IS 2114 Business Process Re-engineering (SDA/ALD) (2P)

SCS 2201 Data Structures & Algorithms III (HND) (2L+ 1P)

SCS 2202 Group Project I (TCH/NHP) (4P)

SCS 2203 Software Engineering III (TCH) (2L)

SCS 2204 Functional Programming (TNK) (2L+1P)

SCS 2205 Computer Networks I (AJA/RJA) (2L + 1P)

SCS 2206 Mathematical Methods II (MIE/GMG) (2L)

SCS 2207 Programming Language Concepts (MIE/MAI)(2L)

SCS 2208 Rapid Application Development (KAV) (2L +1P)

Bachelor of Science in Computer Science and Bachelor of Science in Information Systems Degree Programme

Lecture Time Table - Third Year - 2023 (Semester I)

TIME	MC	NDAY	TUESDAY		, w	/EDNESDAY	THU	RSDAY	FRIDAY	
	IS	cs	IS	CS	IS	cs	IS	cs	IS	CS
8. 00 am - 9.00 am	IS 3118 P	SCS 3216 P	IS 3101 L	SCS 3212 P	IS 3107	SCS 3215 L	IS 3115/CS 3112 L	SCS 3208 L		- Talks
9. 00 am - 10.00 am	(TAW/SST) (MIE) 3rd year Lab W002		(SSP / PL) W002	(DTB) 3rd year Lab	(ISP/VL) S203	(RND) \$104	(DTB/VL) \$203	(TAW) W002	(KGG) E401	
10. 00 am - 11.00 am	IS 3112/SCS 3213/CS 3112 L (AIG) S 104		IS 3114 L SCS 3211 L (Dr. C. Ranasinghe) (DKF)			102/SCS 3209 L (KPH/ENO)	IS 3106 L (GSR/VL)	SCS 3205/CS 3105 L (DSR)	IS 3111 L (Stat. Dep. / SMG)	
11. 00 am - 12.00 noon	IS 3110 P (KTK)	SCS 3202/CS 3102 L (DNR)	S203	E205		ni Auditorium	W002	S202	\$203	
12. 00 noon - 1.00 pm	3rd Year Lab	S104								
1. 00 pm - 2.00 pm		IS 3108/SCS 3203 L		SCS 3216 P (MIE) W002	IS 3116 L (SMG/EJC) Chathurangani) S203	SCS 3206 (MAI/RDY) W002	IS 3105 L (Mr. P.D. Liyanage) S203	SCS 3204 L (SDA/LKS) W002	IS 3117/CS3120 P (NHP/HBE)	
2. 00 pm - 3.00 pm	(Dr. C. Ranasinghe) S203		(TAW/SST) 3rd Year Lab							
3. 00 pm - 4.00 pm	IS 3109/SCS 3210 L (KMT/TNB) S203		IS 3117/CS3120 L (NHP/HBE)	SCS 3201 (KGG) S203	IS 3104 L	SCS 3212 L (DTB)	IS 3103/SCS 3207 L (UAR/VHS) S202			
4. 00 pm - 5.00 pm			W002		(AIG/VL) W001	W002				
5. 00 pm - 6.00 pm	IS 3113/ SCS 3214 L KMT/TNB W001			IS 3110 P	IS 3112/SCS 3213/CS 3112 P					
6. 00 pm - 7.00 pm				(KTK) S203		Lab D				

IS 3101 Enterprise Resourse Planning Systems(SSP/Mr. Pubudu Liyanage) (2L)

IS 3102/SCS3209 Human Computer Interaction (ENO/KPH)(2L+1P)

IS 3103/SCS3207 Software Quality Asurance (UAR/VHS) (1L+1P)

IS 3104 Strategic Management - (AIG/VL) (2L)

IS 3105 Professional Practice (Mr. Pubudu Liyanage) (2L)

IS 3106 IT Procurement Management (GSR/VL) (2L)

IS 3107 Contingency Planning and Risk Managemnet (ISP/VL) (2L)

IS 3108/SCS3203 Middleware Architectures (Dr. C. Ranasinghe) (2L+1P)

IS 3109/SCS3210 System & Network Administration (TNB/KMT) (2L+1P)

IS 3110 Research Methods(KTK) (2P)

IS 3111 Operations Research(Stat. Dep.) /SMG (2L)

SCS3213/IS3112/CS3213 Game Development(AIG) (1L+2P) IS 3113/SCS3214 Group Project II(KMT/TNB) (3P)

IS 3114 Enterprise Applications (Dr. C. Ranansinghe) (2L)

IS 3115/CS 3112 Mobile Application Development(DTB) (2L+1P)

IS 3116 Database Management Systems II (SMG/EJC) (2L)

IS 3117/CS 3120 Machine Learning and Neural Computing (NHP/HBE) (2L)

IS 3118 E- Learning and Instructional Design (TAW/SST) (2L)

SCS3201 Machine Learning & Neural Computing (KGG) (2L)

SCS 3202/ CS 3102 Advanced Computer Architecture(DNR) (1L)

SCS 3203/IS3108 Middleware Architecure (Dr. C. Ranansinghe) (2L+1P)

SCS 3204 Management (SDA/LKS) (2L)

SCS 3205/ CS3105 Computer Graphics I(DSR) (2L)

SCS 3206 Graph Theory (MAI / RDY) (1L)

SCS 3207/IS 3103 Software Quality Asurance (UAR/VHS) (1L+1P)

SCS 3208 Software Project Management (TAW) (2L)

SCS 3209/IS3102 Human Computer Interaction (KPH/ENO) (2L+1P)

SCS 3210/IS3109 System & Network Administration (TNB/KMT) (2L+1P)

SCS 3211 Compiler Theory (DKF/RDY) (2L)

SCS 3212 Mobile Application Development (DTB) (2L+1P)

SCS3213/IS3112/CS3213 Game Development (AIG) (1L+2P)

SCS 3214/IS3113 Group Project II (KMT/TNB) (3P)

SCS 3215 Professional Practice (RND) (2L)

SCS 3216 Research Methods (MIE) (2P)

Bachelor of Science in Honors in Computer Science and Bachelor of Science in Honors in Information Systems Degree Programme

Lecture Time Table - Fourth Year - 2023 (Semester I)

	1				- Fourth Tear - 20						
TIME	MON	NDAY	TUESDAY		WEDNESDAY		THUF	RSDAY	FRIDAY		
	IS	cs	IS	cs	IS	cs	IS	cs	IS	cs	
8. 00 am - 9.00 am	IS 4101 L (DSR/MAS) 4th Year Lab	SCS 4205/CS4105 L CIK/TNB		4108/CS4113	IS 4105/CS4127 KPH/SPR	SCS 4211 L	SCS4201/IS4107 RND			SCS4212/CS4119 P 4th Year Lab	
9. 00 am - 10.00 am		\$104	(HND/RPN) S202		4th Year Lab	(MIE/PPM/NHP) Mini Aud		104			
10. 00 am - 11.00 am	IS4104 (KAV/GSR)	SCS4212/CS4119 L DSR/RDY				SCS 4203 (TMK)	IS 4102 UAR	SCS 4206/CS4106 L (AIU/ALN)			
11. 00 am - 12.00 noon	4th Year Lab	\$203		202		\$202	\$102	4th Year Lab			
12. 00 noon - 1.00 pm		SCS 4211 L (MIE/PPM/NHP) Mini Aud									
1. 00 pm - 2.00 pm			, ,	SCS4204/IS4	.103/CS4104 L PM	IS 4106/CS4128 L TMK/ALD	SCS 4208 L (DNR/RTS)		SCS 4207 L KTK		
2. 00 pm - 3.00 pm	4th Year				S1	104	W001	S102		S 104	
3. 00 pm - 4.00 pm	PROJECT WORKS IS 4101 4th Year Lab (DSR/MAS)	Lab (DSR/MAS) Lab (DSR/MAS) Ath Year (BbN/MAS) (BbN/MAS) (BbN/MAS)	PROJECT WORKS SCS 4223/SCS4224 4th Year Lab	SCS4204/IS4103/CS4104 P 4 th year Lab		SCS4202/IS4109 (NHP) S 104		SCS4210/IS4110/CS4110 MKS S 203			
4. 00 pm - 5.00 pm			(Bb/Wal & (HND/GSR/ASH)								
5. 00 pm - 6.00 pm											

First Semester

IS 4101 Final Year Project in Informatioon Systems (DSR/MAS)

IS 4102 Advanced Software Quality Assurance (UAR)

IS4103/SCS4204/CS4104 Data Analytics (PPM)

IS4104 Reserch Seminar (KAV/GSR)

IS4105/CS4127 Advanced Concepts in Software Design and Development (KPH/SPR) 2L+1P

IS4106/CS4128 Advanced DataBase Management (TMK/ALD) 2L+1P

IS4107/SCS4201 Ethical Issues and Legal Aspects in IT (RND) 1L

IS4108/SCS4209/CS4113 Natural Language Processing (HND/RPN) 2L+1P

IS4109/SCS4202 Cognitive Robotics (NHP) 2L+1P

IS4110/SCS4210/CS4110 Parallel Computing (MKS) 2L

First Semester

SCS4201/IS4107 Ethical Issues and Legal Aspects in IT (RND) 1L

SCS4202/IS4109 Cognitive Robotics (NHP) 2L+1P

SCS4203 Database III (TMK) 2L

SCS4204/IS4103/CS/4104 Data Analytics (PPM) 2L+1P

SCS4205/CS4105 Computer Networks II (CIK/TNB) 2L

SCS 4206/CS4106 Computer Graphics II (AIU/ALN) 2L + 1P

SCS4207 Image Processing & Computer Vision (KTK) 2L

SCS4208 Theory of Computation (DNR/RTS) 2L

SCS4209/IS4108/CS4113 Natural Language Processing (HND/RPN) 2L+1P

SCS4210/IS4110/CS4110 Parallel Computing (MKS) 2L

SCS4211 Reserch Seminar (MIE/PPM/NHP)

SCS4212/CS4119 Formal Methods and Software (DSR/RDY)

SCS4223 Final Year Project in Software Engineering (RPN/MAI) 8P

SCS4224 Final Year Project in Computer Science (HND/GSR/ASH) 8P