

DEPARTMENT OF INFORMATION TECHNOLOGY
SEMESTER-1,AY:2023-2024
MID SEMESTER EXAMINATION

DRAFT VERSION

Date	LEVEL											
	Diploma I			Diploma II			Advanced Diploma			Bachelor		
	Time	Course Code	Course Title	Time	Course Code	Course Title	Time	Course Code	Course Title	Time	Course Code	Course Title
28-10-2023 Saturday	8.30 AM to 9.30 AM	CSCM1101	Fundamentals of Computing & Information	8.30 AM to 9.30 AM	CSSE2202 ITSE203	Object-Oriented Programming	11.00 AM to 12.00 NN	CSSY3105	Authentication and Access Control	11.00 AM to 12.00 NN	ITSE408	Advanced Object Oriented Programming
		CSPG1205	Introduction to Programming		ITSE201	Programming II		CSSY3203 ITSY305	Ethical Hacking			
								ITSE305	Computer Organization			
								CSNW3204	Cloud Computing Fundamentals			
29-10-2023 Sunday	9.00 AM to 10.00 AM	ENTW1100	Technical Writing I (version3)	9.00 AM to 10.00 AM	ENGL2100	Technical Communication (version 3)	9.00 AM to 10.00 AM	ENGL3100	Public Speaking (version 3)	11.00 AM to 12.00 NN	CSSY4102	Advanced Cryptography
		ENTW1200	Technical Writing II (version3)					UNEN3104	English III (Version5)			
	12.00 NN to 1.00 PM	UNEN1102	English I (Version 5)	8.30 AM to 9.30 AM	CSSE2101 ITSE202	Introduction to Software Engineering	11.00 AM to 12.00 NN	CSDS3202	Introduction to Data Science			
		UNEN1203	English II (Version 5)		ITDB202	Structured Query language		ITNT306	Wireless Communication			
								CSNW3203	System Administration			
								CSSE3203 ITSE301	Mobile Application Development			
30-10-2023 Monday	8.30 AM to 9.30 AM	MATH1200 MATH1202	Calculus - I	8.30 AM to 9.30 AM	CSSE2203 ITSE205	Data Structures and Algorithm	11.00 AM to 12.00 NN	CSNW3102	Network Programming	11.00 AM to 12.00 NN	ITSE402	Software Design, Integration & Testing
					CSNW2101	Internet of Things (IoT)		CSSY3106 ITSY405	Network Security Management			
					ITSY202	Network OS Administration & Security						
				11.00 AM to 12.00 NN	MATH2100N MATH2110	Calculus - II		CSSE3102 ITSE306	Object Oriented Analysis and Design			
31-10-2023 Tuesday	8.30 AM to 9.30 AM	CSOP1207	Principles of Operating Systems	8.30 AM to 9.30 AM	CSSE2204	Special Topics	11.00 AM to 12.00 NN	CSDS3203	Introduction to Artificial Intelligence	11.00 AM to 12.00 NN	ITSE407	Introduction To Artificial Intelligence
					CSSY2101	Advanced Information Security		CSIS3103	User Experience Design			
		ITSE102	Introduction to Operating Systems		CSSY2201	Introduction to Cryptography		CSPM3201	Project Management and Acquisition			

DEPARTMENT OF INFORMATION TECHNOLOGY
SEMESTER-1,AY:2023-2024
MID SEMESTER EXAMINATION

DRAFT VERSION

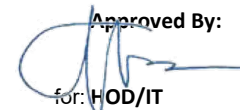
Date	LEVEL											
	Diploma I			Diploma II			Advanced Diploma			Bachelor		
	Time	Course Code	Course Title	Time	Course Code	Course Title	Time	Course Code	Course Title	Time	Course Code	Course Title
1-11-2023 Wednesday	8.30 AM to 9.30 AM	CSDB1102 ITDB101	Introduction to Database	8.30 AM to 9.30 AM	CSDS2101	Database Systems	11.00 AM to 12.00 NN	CSRM3202 ITIS304	Research Methodology	11.00 AM to 12.00 NN	CSNW3101	Advanced Routing and Switching
		ITIS104	Fundamentals of Multimedia		CSNW2102 ITNT201	Introduction to Routing and Switching		ITNT301	Scaling Networks			
					MATH3121 MATH3120N	Engineering Mathematics						
					STAT3101 STAT4130 MATH311	Probability and Statistics						
2-11-2023 Thursday	8.30 AM to 9.30 AM	CSCN1104	Computer Network Fundamentals	8.30 AM to 9.30 AM	MATH2101	Mathematics for Computing	11.00 AM to 12.00 NN	CSDS4111 ITDB409	Introduction to Blockchain	11.00 AM to 12.00 NN	ITNT403	Linux System Administration I
		CSSY1208	Introduction to Information Security		MATH201	Mathematics for IT		CSSY3201	Advanced Topics in Information Security		ITNT406	Linux System Administration II
		ITNT103	Network Fundamentals II									
4-11-2023 Saturday	8.30 AM to 9.30 AM	CSWD1103	Web Development I	8.30 AM to 9.30 AM	CSWD2101	Web Development II	11.00 AM to 12.00 NN	CSSE3101	Advanced Web Technologies	11.00 AM to 12.00 NN	CSSY4104	Digital Forensics
		ITIS103	Web Technologies		ITDB201	Web Development I (Version3)		CSSY3202 ITSY303	Web Applications Security		ITNT401	Connecting Networks (Network-IV)
								MATH2200	Discrete Structure			

The last day for submitting requests for schedule changes (SSS Students Requests) is on Sunday, 15/10/2023, 3:00PM (as per UTAS-Ibra Approved Mid Semester Examinations Action Plan, Semester I, AY 2023-2024. Please be guided accordingly. Thank you.

Prepared By: 
Time Table Committee (Examination)

Date: 11-10-2023

Noted By: 
Coordinator, Examination Committee

Approved By: 
for: HOD/IT