

Deakin University
Statement of Results

DISCLAIMER: This is an unofficial Statement of Results. It includes all results that are available on the day that this statement is generated. If formal documentation is required, please obtain an academic transcript.

Student Name: VISAL DAM
Student ID: 223058093

Course: S334 BACHELOR OF CYBER SECURITY

UNIT CODE	UNIT NAME	UNIT PERIOD	MARK	GRADE
SIT111	COMPUTER SYSTEMS	2023/TRI-1	75	D
SIT182	REAL WORLD PRACTICES FOR CYBER SECURITY	2023/TRI-1	87	HD
SIT102	INTRODUCTION TO PROGRAMMING	2023/TRI-1	85	HD
SIT010	SAFETY INDUCTION PROGRAM	2023/TRI-1		UP
SIT192	DISCRETE MATHEMATICS	2023/TRI-1	89	HD
STP050	ACADEMIC INTEGRITY	2023/TRI-1		UP
STP010	CAREER TOOLS FOR EMPLOYABILITY	2023/TRI-2		UP
SIT232	OBJECT-ORIENTED DEVELOPMENT	2023/TRI-2	96	HD
MMM132	MANAGEMENT	2023/TRI-2	79	D
SIT281	CRYPTOGRAPHY	2023/TRI-2	95	HD
SIT202	COMPUTER NETWORKS AND COMMUNICATION	2023/TRI-2	100	HD
SIT282	COMPUTER FORENSICS AND INVESTIGATIONS	2024/TRI-1	97	HD
SIT384	CYBER SECURITY ANALYTICS	2024/TRI-1	95	HD
SIT221	DATA STRUCTURES AND ALGORITHMS	2024/TRI-1	85	HD
SIT112	INTRODUCTION TO DATA SCIENCE AND ARTIFICIAL INTELLIGENCE	2024/TRI-1	98	HD
SIT218	SECURE CODING	2024/TRI-2	85	HD
SIT325	ADVANCED NETWORK SECURITY	2024/TRI-2	97	HD
SIT223	PROFESSIONAL PRACTICE IN INFORMATION TECHNOLOGY	2024/TRI-2	80	HD
SIT292	LINEAR ALGEBRA FOR DATA ANALYSIS	2024/TRI-2	100	HD
SIT324	MALWARE ANALYSIS	2025/TRI-1	97	HD
SIT326	ADVANCED NETWORK ANALYTICS AND FORENSICS	2025/TRI-1	87	HD
SIT327	NETWORK FORENSICS	2025/TRI-1	90	HD
SIT374	TEAM PROJECT (A) - PROJECT MANAGEMENT AND PRACTICES	2025/TRI-1	93	HD
SIT378	TEAM PROJECT (B) - EXECUTION AND DELIVERY	2025/TRI-2	90	HD
SIT379	ETHICAL HACKING	2025/TRI-2	80	HD
SIT306	IT PLACEMENTS AND INDUSTRY EXPERIENCE	2025/TRI-2	99	HD
SIT332	ROBOTICS, COMPUTER VISION AND SPEECH PROCESSING	2025/TRI-2	95	HD

Key to Results: deakin.edu.au/students/studying/assessment-and-results/results-key

Generated on: 31/10/2025 10:43:51

