



By the authority of the Senate

Shavnita Shaleen Dutt

Having pursued the prescribed program and having satisfied the requirements of the Statutes has this day, 31 March 2017, been duly admitted to the Degree of

Bachelor of Science


Pro-Chancellor


Vice-Chancellor



Transcript of Academic Record

Name : Shavнита Shaleen DUTT
Sex : Female
Date of Birth : 20-JUL-95
Student ID : S11110308

Semester	Programme	Course	Title	Pass	Fail
201401	BSC	CS111	INTRO TO COMPUTING SCIENCE	A+	
201401	BSC	IS121	INFORMATION SYSTEMS I	A+	
201401	BSC	MA161	DISCRETE MATHEMATICS I	B+	
201401	BSC	UU114	ENGLISH FOR ACADEMIC PURPOSES	B	
201403	BSC	CS112	DATA STRUCTURES & ALGORITHMS	A	
201403	BSC	IS122	INFORMATION SYSTEM II	A+	
201403	BSC	MA101	MATHEMATICS FOR SOCIAL SC	A+	
201403	BSC	ST130	BASIC STATISTICS	B+	
201403	BSC	UU100A	INFORMATION LITERACY COMP	S	
201501	BSC	CS211	COMPUTER ORGANISATION	B+	
201501	BSC	IS221	WEB APPLICATIONS DEV.	A+	
201501	BSC	IS222	DATABASE MANAGEMENT SYSTEMS	A	
201501	BSC	UU200	ETHICS AND GOVERNANCE	C+	
201503	BSC	CS214	DESIGN & ANALY.OF ALGORITHMS		D
201503	BSC	CS215	COMPUTER COMMNCTN & MANAGEMENT	A+	
201503	BSC	IS224	ADVANCED DATABASE SYSTEMS	A+	
201503	BSC	UU204	PACIFIC WORLDS	C+	
201504	BSC	IS333	PROJECT MANAGEMENT	B	
201601	BSC	AF302	INFORMATION SYSTEMS	C+	
201601	BSC	CS310	COMPUTER NETWORKS	C	
201601	BSC	CS311	OPERATING SYSTEMS	B+	
201601	BSC	IS323	INFORMATION SYSTEM ANLY & DESG	B	
201603	BSC	CS214	DESIGN & ANALY.OF ALGORITHMS	C	
201603	BSC	CS317	COMPUTER & NETWORK SECURITY	A+	
201603	BSC	IS328	DATA MINING	B+	
201603	BSC	SC356	RESEARCH SKILLS	A	

ANY ENTRY OF COURSES AND GRADES BELOW THIS LINE IS NOT OFFICIAL

BSC Completed Requirements for Bachelor of Science
(Computing Science/Information Systems)
GPA : 3.58 Status : Awarded

31-MAR-2017

Authorising Officer



English is the principal language of instructions at the University of the South Pacific

The University of the South Pacific, Private mail bag, Laucala Campus, Suva, Fiji
tel: (679) 323 2920 or (679) 323 1515; website: www.usp.ac.fj