

## **UNIVERSITY OF MAURITIUS**

# **Student's Transcript (Provisional)**

Surname : Seetohul Student ID : 2012527

Other Name : Nal Raj Sharma

Programme Code: IC320 Level: Degree Result / Proceed to next Year

**Status:** 

**Programme**: BSc (Hons) Software Engineering (Full-Time)

Semester/ Year	Module Code Module Name		Type	Credit Taken	Credits Earned	Grade	
Yearly Modules							
Jul/Aug 2021	ICDT1016Y(1)	Communication and Business Skills for IT	Core	12	12	A	
Jul/Aug 2021	SIS1011Y(1)	Software Analysis and Modelling	Core	12	12	В	
Jul/Aug 2021	SIS1012Y(1)	Database Systems	Core	12	12	A	
Jul/Aug 202 <mark>1</mark>	SIS1039Y(1)	Software Engineering Principles	Core	12	12	A	
Jul/Aug 2021	SIS1040Y(1)	Software Design Fundamentals and Programming	Core	12	12	A+	
Jul/Aug 2021	SIS1042Y(1)	Discrete Structures	Core	12	12	A	
Yearly Mo <mark>du</mark> les							
Aug/Sep 20 <mark>22</mark>	SIS2015Y(3)	Object-Oriented Software Development	Core	12	12	A+	
Aug/Sep 20 <mark>22</mark>	SIS2018Y(3)	Software Verification and Validation	Core	12	12	В	
Aug/Sep 20 <mark>22</mark>	SIS2037Y(3)	Data Structures and Algorithms	Core	12	12	A+	
Aug/Sep 2022	SIS2043Y(3)	Software Project Management	Core	12	12	В	
Aug/Sep 2022	SIS2044Y(3)	Interactive System Design	Core	12	12	A	
Aug/Sep 2022	SIS2045Y(3)	Web Application Development	Core	12	12	A	
Semester Modules	C Y						
Aug/Sep 2022	ICDT2200(3)	Industrial Training	Core	6	0	N	
Yearly Modules							
Sep/Oct 2023	ICT3040Y(5)	Network Technologies	Elec	12			
Sep/Oct 2023	SIS3000Y(5)	Final Year Project	Core	18			
Sep/Oct 2023	SIS3114Y(5)	Agile Principles and Practices	Core	12			
Sep/Oct 2023	SIS3119Y(5)	Artificial Intelligence	Core	12			
Semester Modules							
Mar/Apr 2023	ICDT2200(3)	Industrial Training	Core	6	6	S	

Monday, November 27, 2023 Page 1 of 2



## **UNIVERSITY OF MAURITIUS**

## **Student's Transcript (Provisional)**

Surname : Seetohul Student ID : 2012527

Other Name : Nal Raj Sharma

Programme Code: IC320 Level: Degree Result / Proceed to next Year

**Status:** 

**Programme**: BSc (Hons) Software Engineering (Full-Time)

YEARLY PERFORMANCE					
Year	GPA	CPA	LPA/YPA	<b>Credits Taken</b>	<b>Credits Earned</b>
Jul/Aug 2021	3.83	73.3	73.29	72	72
Aug/Sep 2022	3.71	73.6	73.68	78	72
Mar/Apr 2023	3.71	73.6	0.00	60	6
			Total	Credits Earned:	<u>150</u>

**Completed Minimum Credits Earned** 

General Education Module(GEM) 0 0 0

#### **Description of Class**

Definition of L	etter G <mark>rad</mark> es		
Letter Gr <mark>ad</mark> e	Grade Point	%	Description
A+	4	80<=x<=100	Passes in module; earns Credits/Grade Points
A	4	70<=x<80	Passes in module; earns Credits/Grade Points
В	3	60<=x<70	Passes in module; earns Credits/Grade Points
С	2	50<=x<60	Passes in module; earns Credits/Grade Points
D	1	40<=x<50	Passes in module; earns Credits/Grade Points
F	0	x<40	Fails in module; does not earn Credits/Grade Points. Considered in CPA/GPA computation.

Additional Letter Grade	Description
	Incomplete module/project/independent study due to medical/financial/other reasons (may be in 1 or both components of the module). Marks for CA or WE which are available will be retained; marks for incomplete component (WE or CA) to be added when available to arrive at total marks for module.

Symbol	Description
EX	Exemption in module
S	Satisfactory completion of Placement/Industrial Training/Portfolio/Seminars

Monday, November 27, 2023 Page 2 of 2