

# University of Peradeniya Sri Lanka

Peradeniya, Sri Lanka 20400

Telephone:+94812393301 Fax:+94812388158

# **ACADEMIC TRANSCRIPT (INTERIM)**

**Registration Number** E/16/369

Name in Full Kuruppu Achchige Rusiru Thushara

Date of Birth 24-Dec-97

Field of Specialization Computer Engineering

**Degree** Bachelor of Science in Engineering

Medium of Instruction English

Current GPA 3.80

#### **General Programme in Engineering Courses**

A student who advances to follow the Final Course in Engineering has earned a minimum of 33 credits from the General Programme in Engineering (This is without considering GP 102: English II).

Semester Ending Date	Course ID	Course Unit Name	Grade	Credits
17-Sep-18	GP101	English I	A-	3
17-Sep-18	GP103	Mathematics I	A-	3
17-Sep-18	GP109	Materials Science	Α	3
17-Sep-18	GP110	Engineering Mechanics	В	3
17-Sep-18	GP112	Engineering Measurements	B+	3
17-Sep-18	GP114	Engineering Drawing	Α	3
15-Feb-19	GP104	Mathematics II	Α	3
15-Feb-19	GP106	Computing	A+	3
15-Feb-19	GP108	Electricity	A-	3
15-Feb-19	GP111	Elementary Thermodynamics	Α	3
15-Feb-19	GP113	Fundamentals of Manufacture	A-	3

# **Core and Technical Elective (TE) Courses**

Credits offered	
Credits earned from core and technical elective courses to claim the	
degree	
Credit deficit from core and technical elective courses	
GPA	

The following Core and Technical Elective courses contribute towards the calculation of GPA. If a course is repeated, the best attempt is used for all of the above calculations.

Semester Ending Date	Course ID	Course Unit Name	Grade	GP	Credits
26-Nov-19	CO221	Digital Design	A+	4.0	3
26-Nov-19	CO222	Programming Methodology	A+	4.0	3
26-Nov-19	CO223	Computer Communication Networking	A-	3.7	3
26-Nov-19	EE282	Network Analysis For Computer Engineering	C+	2.3	3
26-Nov-19	EM214	Discrete Mathematics	Α	4.0	3
26-Nov-19	EM213	Probability and Statistics	A+	4.0	2
26-Nov-19	EM211	Ordinary Differential Equations	A+	4.0	2
09-Apr-21	CO224	Computer Architecture	Α	4.0	3
09-Apr-21	CO225	Software construction	Α	4.0	3
09-Apr-21	CO226	Database Systems	Α	4.0	3
09-Apr-21	EM215	Numerical Methods	A+	4.0	3
09-Apr-21	EE285	Electronics I	B+	3.3	3
04-Sep-21	EM212	Calculus	A+	4.0	2
04-Sep-21	CO227	Computer Engineering Project	A+	4.0	2
09-Dec-21	CO326	Computer Systems Engineering	В	3	3
09-Dec-21	CO327	Operating Systems	B+	3.3	3
09-Dec-21	CO328	Software Engineering	Α	4.0	3
09-Dec-21	CO542	Neural Networks and Fuzzy Systems	Α	4.0	3
09-Dec-21	CO543	Image Processing	Α	4.0	3
09-Dec-21	CO544	Machine Learning and Data Mining	Α	4.0	3
09-Dec-21	EE387	Signal Processing	A-	3.7	4
09-Sep-22	CO421	Final Year Project I	A+	4.0	3
30-Sep-22	CO322	Data Structures and Algorithms	A+	4.0	3
30-Sep-22	CO321	Embedded Systems	Α	4.0	3

# **General Elective (GE) Courses**

Credits Offered		
Credits Earned from General Elective courses to claim the Degree		
Credit Deficit from General Elective courses		

The General Elective courses do not count towards GPA calculation. But these courses count for the Earned Credits to claim the degree and Credit Deficit calculations. If a course is repeated, the grade obtained in the best attempt is used for all of the above calculations.

Semester Ending Date	Course ID	Course Unit Name	Grade	Credits

#### **GP102: English II and TR400: Industrial Training Courses**

TR400: Industrial Training will have to be Passed for the student to successfully complete the Specialization Programme in Engineering. After passing TR400, the student earns 6 more credits towards claiming the degree.

GP102: English II will have to be Passed for the student to successfully complete the General Programme in Engineering. After passing GP102, the student earns 3 more credits towards claiming the degree.

Semester Ending Date	Course ID	Course Unit Name	Grade	Credits
15-Feb-19	GP102	English II	PASS	3
05-Jun-22	TR400	Industrial Training	Not Yet Graded	6

This is an interim academic transcript issued at the request of the student, covering four (4) semesters that have been completed so far.

#### **Effective date:**

$\mathscr{N}$		15 Dec 2022
		Date:
Prof Roshan Ragel	Head	

Prof. Roshan Ragel
Head of Department
Dept. of Computer Engineering

Department of Computer Engineering,

Faculty of Engineering,

Peradeniya

University of Peradeniya, Sri Lanka

Note: Grade Points are given according to 0.0 4.0 scale

Grade	Points
A+	4.0
Α	4.0
A-	3.7
B+	3.3

В	3.0
B-	2.7
C+	2.3
С	2.0
C-	1.7
D+	1.3
D	1.0
E	0.0

<sup>\*\*</sup>End of the document\*\*