

දුරකථන අංක **தொலைபே ම් බූහ** +**94812393301** Telephone No.

ෆැක්ස් **தொலைநகல்** \_

+94812388158

## පේරාදෙණිය විශ්වවිදහාලය, ශ්රී ලංකාව பேராதனைப் பல்கலைக்கழகம், இலங்கை UNIVERSITY OF PERADENIYA, SRI LANKA

# Faculty of Engineering ACADEMIC TRANSCRIPT (INTERIM)

Name with Initials: Kumara I.P.S.N.U.

Student Registration Number: E/19/205

NIC Number/ PP Number: 990770387V

Full Name: Ilandari Purage Sahan Nimantha Udaya Kumara

Study Programme: Engineering Honours Degree Programme

Field of Specialization: Computer Engineering

Programme Duration: 4 years (Full-time)

Accreditation Status: Accredited by Washington Accord

Sri Lanka Qualifications Framework Level: 7

Medium of Instruction: English

Degree Awarded : Bachelor of the Science of Engineering Honours (BScEngHons)

Cumulative GPA (Out of 4.00): 3.51 Achievement Status based on GPA: Second Class - Upper Division Honours

Effective Date of the Degree : .....

Course Code	Course Name	Credits	Grade	cade Course Code		Course Name	Credits	Grade		
A. Compulsory Courses										
I. Semeste	rs I & II									
GP101	English I	3	A-		GP106	Computing	3	A		
GP109	Material Science	3	A		GP111	Elementary Thermodynamics	3	В		
GP110	Engineering Mechanic	3	B-		GP113	Fundamentals of Manufacture	3	В		
GP112	Engineering Measurements	3	A-		GP116	Linear Algebra	3	В		
GP114	Engineering Drawing	3	В		GP118	Basic Electrical & Electronic Engineering	3	A-		
GP110	Calculus I	3	A-		GP102	English II	3	PASS		
II. Semeste	ers III to VIII									
CO221	Logic Networks	3	В		CO321	Embedded Systems	3	A-		
CO222	Programming Methodology	3	A		CO322	Data Structures & Algorithms	3	В		
CO223	Computer Communication Networks I	3	B+		CO323	Computer Communication Networks II	3	A-		
EE282	Network Analysis for Computer Engineering	3	B+		CO324	Network & Web Application Design	3	B-		
EM211	Ordinary Differential Equations	2	A		CO325	Computer & Network Security	3	B+		
EM213	Probability & Statistics	2	A		EE386	Electronic Devices & Circuits II	3	В		
EM214	Discrete Mathematics	3	A-		CO227	Computer Engineering Project	2	A+		
CO224	Computer Architecture	3	A-							
CO225	Software Construction	3	A							
CO226	Database Systems	3	A+							
EE285	Electronics I	3	В							
EM212	Calculus II	2	A+							
EM215	Numerical Methods	3	A-							

Page 1

II. General EF501 EF509 EF524 EF528	Courses (Semesters III to VII							
II. General EF501 EF509 EF524 EF528	l Elective Courses							
EF501 EF509 EF524 EF528								
EF501 EF509 EF524 EF528								
EF501 EF509 EF524 EF528								
EF501 EF509 EF524 EF528	l							
EF509 EF524 EF528	l Elective Courses	•						
EF524 EF528	The Engineer in Society	2	В-		EF520	Effective Communication in English through Speech	1	В-
EF528	Engineer as an Entrepreneur	3	В					
	Business Law	3	A-					
C Addition	Introduction to Digital Art	3	A					
C. Addition	nal courses completed but not	claimed for t	he total cred	lit r	equirement (	of the degree		
	L		<u> </u>					
Remarks:								
of. Roshan								
epartment o	of Computer Engineering							
culty of En	gineering nd official stamp)					Date of Issue:		

 $({\it Please interpret\ this\ academic\ transcript\ with\ the\ annexed\ information})$ 



දුරකථන අංක **தொலைபே තිබූහ** +**94812393301** Telephone No.

ෆැක්ස් **தொலைநகல்** 

+94812388158

### පේරාදෙණිය විශ්වවිදහාලය, ශ්රී ලංකාව பேராதனைப் பல்கலைக்கழகம், இலங்கை UNIVERSITY OF PERADENIYA, SRI LANKA

# <u>Information to Interpret an Academic Transcript of the Faculty of Engineering</u> <u>University of Peradeniya</u>

### **Reference Table for GPV:**

### **Minimum CGPA for Awards:**

Grade	Е	D	D+	C-	С	C+	В-	В	<i>B</i> +	A-	A	<i>A</i> +	First Class	Second Class - Upper Division	Second Class - Lower Division	Pass with Merit	Pass
GPV	0	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0	4.0	3.70	3.30	3.00	2.70	2.00

- The minimum credit requirement for the BScEngHons degree programme of the Faculty of Engineering, University of Peradeniya is 150 credits.
- The minimum required grade to earn credit in any course is a C.

  However, there is a provision for the candidate to claim credits from a few courses with grades below C but equal to or above D, under the criteria given in the rules and regulations.
- CGPA formula:  $CGPA = \frac{\sum g_i C_i}{\sum C_i}$ where,  $g_i$  is the GPV obtained for the course and  $C_i$  is the credits allotted to the corresponding course.
- Courses in Semesters I and II, Industrial Training Course and the courses listed under Sections B(II) and C are not considered for the CGPA computation.
- 1 credit is 50 notional hours of learning except for research and industrial training where it is 100 notional hours.

### **Abbreviations:**

CGPA	Cumulative GPA	GPV	Grade point value
CONT	Continuing the program successfully	INC	Incomplete
CPND	Cumulative GPA pending	NIC	National identity card
EXE	Exemptions allowed	PP	Passport
EXT	Extended time granted	SC	Shared credit
GPA	Grade point average	SUS	Suspended
GPND	Grade pending		