Welcome to LearnOrg

→ UoM

My LearnOrg

- Edit Account information
- Change Password

Student Area

- Register New Course
- Enrolments History
- View My Results
- → Field Selection Appeal
- Field Selection
- Supplication Form
- Clearance Form
- Transcript Request Form

Complaining & Reporting

- Complaining on Administration & Welfare
- Incidents Reporting

FGS Students Details

View Academic Events History

Hostel Management

- Defects Reporting
- Hostel Application
- Personal Device Info
- Room Reservation

Student Repeat Registration

- Repeat Registration
- Repeat Registration Approve History
- Repeat Registration PDF Form

Student Welfare

Add Bank Account Details

Students Details

- 1. Student Details Collection Form
- 1.1 Additional Information
- 2. Upload Photo & Download PDF
- 3. Upload Certified Documents

Students Request

- Alternative Module
- Appeal
- → Leave

Thesis Submission

- Final Submission Form
- Tnitial Submission Form
- View Submission Status

View Academic Results

Registration Number: 210471F

Name : PERERA S.A.I.M.

Intake 2021 - Semester 1				
Module Code	Module Title	Grade	Credits	
	Module Title		GPA	Non GPA
CE1023	Fluid Mechanics	A+	2.0	-
CS1033	Programming Fundamentals	А	3.0	-
EE1040	Electrical Fundamentals	A+	2.0	-
MA1014	Mathematics	B+	3.0	-
ME1033	Mechanics	A+	2.0	-
MT1023	Properties of Materials	А	2.0	-

Dean's list (SGPA: 3.85)

Intake 2021 - Semester 2

Module			Cre	dits
Code	Module Title	Grade	GPA	Non GPA
CS1040	Program Construction	Α-	3.0	-
CS1050	Computer Organization and Digital Design	А	3.0	-
CS2023	Data Structures and Algorithms	A+	3.0	-
EE2094	Theory of Electricity	A-	3.0	-
EL1030	Language Skills Enhancement	А	2.0	-
MA1024	Methods of Mathematics	A-	3.0	-

Dean's list (SGPA: 3.84)

Intake 2021 - Semester 3

Module Code	Modulo Title	Grade	Cre	Credits	
	Module Title	Grade	GPA Non GPA	Non GPA	
CS2033	Data Communication and Networking	А	3.0	-	

CS2043	Operating Systems	А	3.0	-
CS2053	Computer Architecture	А	3.0	-
CS2953	Communication Skills	А	3.0	-
CS3043	Database Systems	А	3.0	-
CS3613	Introduction to Artificial Intelligence	B+	3.0	-
MA2014	Differential Equations	B+	2.0	-
MA3014	Applied Statistics	А	2.0	-
ME1823	Fundamentals of Engineering Thermodynamics and Applications	A+	3.0	-

Dean's list (SGPA: 3.86)

Intake 2021 - Semester 4

Module	Module Title	Grade	Cre	dits
Code	Module Title	Grade	GPA	Non GPA
CS3023	Software Engineering	Pending	3.0	-
CS3063	Theory of Computing	Pending	2.0	-
CS3111	Introduction to Machine Learning	Pending	3.0	-
CS3121	Introduction to Data Science	Pending	3.0	-
CS3243	IoT Devices and Applications	Pending	3.0	-
CS3513	Programming Languages	Pending	3.0	-
HM2660	Digital Photography	Pending	2.0	-
MA2034	Linear Algebra	Pending	2.0	-
MA2054	Graph Theory	Pending	2.0	-

SGPA:-

Intake 2021 - Semester 5

Module Code	Module Title	Grade	GPA Credits	dits
	Module Title	Grade		Non GPA
CS3501	Data Science and Engineering Project	Pending	3.0	-
CS3621	Data Mining	Pending	3.0	-

CS3631	Deep Neural Networks	Pending	3.0	-	
MA2024	Calculus	Pending	2.0	-	
MA3024	Numerical Methods	Pending	2.0	-	
MA3030	Operational Research	Pending	2.0	-	
MN3043	Business Economics and Financial Accounting	Pending	3.0	-	
	SGPA:-				
Intak	Intake 2021 - Industrial Training				
Module	Module Title Grade	Grade	Credits		
Code	Module Title	Grade	GPA	Non GPA	
CS3993	Industrial Training	Pending	-	6.0	
SGPA:-					
Intake 2021 - Semester 6					
Module	Madula Title	Cup do	Credits	dits	
Code	Module Title	Grade	GPA	Non GPA	
CS3880	Engineer and Society	Pending	3.0	-	
SGPA:-					

^{*}Results are subject to confirmation by the University Senate

^{*}Issued for information purpose only