10/3/22, 5:52 PM LearnOrg 3.0

Welcome - 170439T | Moodle | DMS | ERP | Web-Mail | Helpdesk | FAQs | Contact Us | Logout |

Welcome to LearnOrg

→ UoM

My LearnOrg

- → Edit Account information
- → Change Password

Student Area

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

Complaining & Reporting

- → Complaining on Administration & Welfare
- → Incidents Reporting

Hostel Management

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

Student Repeat Registration

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

Students Details

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

Students Request

- → Alternative Module
- → Appeal
- → Leave

Thesis Submission

- → Final Submission Form
- → Initial Submission Form
- View Submission Status

View Academic Results

Registration Number: 170439T

Name: PERERA M.D.D.

Intake 2017 - Semester 1					
Module	Module Title	Grade	Cre	dits	
Code	ode Module Title	Grade	GPA	Non GPA	
CE1022	Fluid Mechanics	A-	2.0	-	
CS1032	Programming Fundamentals	B+	3.0	-	
EE1012	Electrical Engineering	А	2.0	-	
EL1012	Language Skill Enhancement I	А	1.0	-	
MA1013	Mathematics	В	3.0	-	
ME1032	Mechanics	В	2.0	-	
MN1012	Engineering in Context	I-ca	-	1.0	
MT1022	Properties of Materials	В	2.0	-	

SGPA: 3.35

Intake 2017 - Semester 2

Module	Module Title	Grade	Credits	
Code	Module Title	Grade	GPA	Non GPA
CS2812	Visual Programming	А	2.0	-
CS2842	Computer Systems	C+	2.0	-
DE2540	Yoga Practice	A-	2.0	-
EE1193	Laboratory Practice I	А	1.0	-
EE2093	Theory of Electricity	C+	2.0	-
EL1022	Language Skill Enhancement II	B+	1.0	-
EN1052	Introduction to Telecommunications	C+	2.0	-
EN1802	Basic Electronics	B-	2.0	-
MA1023	Methods of Mathematics	C+	3.0	-
ME1100	Mechanics of Materials I	B-	2.0	-
ME1802	Introduction to	В	2.5	-

10/3/22, 5:52 PM LearnOrg 3.0

Manufacturing		
Engineering		

SGPA: 2.87

Intake 2017 - Semester 3

Module	Module Title	Grade	Cre	dits
Code	Module Title	Grade	GPA	Non GPA
CE1822	Aspects of Civil Engineering	B-	2.0	-
EE1953	Engineering Design	A-	-	1.5
EE1963	Engineering Skill Development	А	-	1.5
EE2043	Electrical Measurements and Instrumentation	C-	2.0	-
EE2063	Electromagnetic Field Theory	I-ca	2.0	-
EE2183	Laboratory Practice II	A-	1.0	-
EN2012	Analog Electronics	I-we	2.5	-
EN2022	Digital Electronics	С	2.5	-
MA2013	Differential Equations	I-we	2.0	-
MA2023	Calculus	C+	2.0	-
MN1030	Entrepreneurship Skill Development	В	-	2.0

Probation (SGPA: 1.36)

Intake 2017 - Semester 4

Module	Module Title	Grade	Cre	dits
Code	Module little	Grade	GPA	Non GPA
DE2251	Meditation	В	2.0	-
EE2013	Circuit Theory	B-	2.0	-
EE2023	Electrical Machines & Drives I	A-	2.0	-
EE2033	Power Systems I	B+	2.0	-
EE2193	Laboratory Practice III	А	1.0	-
EE3203	Individual Project	С	2.0	-
EE3953	Communication and Presentation Skills	А	-	1.5
MA2033	Linear Algebra	C+	2.0	-
MA2053	Graph Theory	A+	2.0	-
ME2842	Basic Thermal Sciences and Applications	A-	3.0	-
MN2010	Entrepreneurial Leadership	Α-	2.0	-

10/3/22, 5:52 PM LearnOrg

	LearnOrg 3.0			
	SG	PA: 3.25	5	
Intak	e 2017 - Sem	ester 5		
Module	Module Title	Grade	Cre	dits
Code	Module Title	Grade	GPA	Non GPA
EE2053	Control Systems I	А	2.0	-
EE2073	Electrical Machines & Drives II	С	2.0	-
EE2083	Power Systems II	В	2.0	-
EE3073	Electrical Installations I	B-	2.0	-
EE3183	Laboratory Practice IV	A+	1.0	-
MA3013	Applied Statistics	A-	2.0	-
MA3023	Numerical Methods	А	2.0	-
MN3042	Business Economics and Financial Accounting	Α-	3.0	-
MN3052	Industrial Management and Marketing	A-	3.0	-
	SG	PA: 3.43	3	
Intak	e 2017 - Sem	ester 6		
Module	Module Title	Grade	Cre	dits
Code	Module little	Grade	GPA	Non GPA
EE3063	Energy Systems	А	2.0	-
	A., ta a ti a 0			

Module Code Module Title Grade Credits EE3063 Energy Systems A 2.0 EE4013 Automation & Control Technologies A 2.0 EE4033 Electrical Installations II B 2.0 EE4073 Computer Aided Design & Simulation A+ 2.0

Dean's list (SGPA: 3.80)

Intake 2017 - Industrial Training

Module	Module Title	Grade	Credits	
Code	Module Title	Grade	GPA	Non GPA
EE3993	Industrial Training	А	-	6.0
SGPA:-				

Intake 2017 - Semester 7

Module	Module Title	Grade	Cre	dits
Code	Module Title	Grade	GPA	Non GPA
EE3013	High Voltage Engineering I	B+	2.0	-
EE3023	Control Systems II	С	2.0	-

1	^	\sim
ı ear	nOra	< 11

EE3033	Electrical Machines & Drives III	B+	2.0	-
EE3043	Power Systems III	B-	2.0	-
EE3053	Power Electronics & Applications I	A-	2.0	-
EE4183	Laboratory Practice VI	A+	1.0	-
EE4243	Nuclear Power Engineering	A-	2.0	-
EE4903	Field Visit	B+	-	1.0
MN4022	Engineering Economics	А	2.0	-

SGPA: 3.31

Intake 2017 - Semester 8

Module	Module Title	Grade	Cre	dits
Code	Module Title	Grade	GPA	Non GPA
EE4023	High Voltage Engineering II	A+	2.0	-
EE4043	Electrical Machines & Drives IV	B+	2.0	-
EE4053	Power Systems IV	В	2.0	-
EE4063	Power Electronics & Applications II	В	2.0	-
EE4193	Laboratory Practice VII	A+	1.0	-
EE4203	Design Project	A-	10.0	-
EE4223	Renewable Energy & Environment	B+	2.0	-
MN4122	Human Resource Management and Industrial Relations	A-	2.0	-
MN4900	Professional Ethics	A-	-	1.0

SGPA: 3.57

Intake 2018 - Semester 3

Module	ule Madula Title	Module Title Grade	Credits	
Code	Module Title	Grade	GPA	Non GPA
EE2063	Electromagnetic Field Theory	С	2.0	-
EN2012	Analog Electronics	С	2.5	-
MA2013	Differential Equations	С	2.0	-

SGPA: NOT APPLICABLE

Intake 2019 - Semester 1

	Module Code Mod	Module Title	Grade	Credits	
		Produce Title		GPA	Non GPA
-					

10/3/22, 5:52 PM

LearnOrg 3.0

MN1012 Engineering in Context	С	-	1.0		
SGPA: NOT APPLICABLE					

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

^{*}Issued for information purpose only