7/13/24, 9:40 PM LearnOrg 3.0

### Welcome - alwiswk.21 | 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 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
- → Initial Submission Form
- → View Submission Status

#### **View Academic Results**

Registration Number: 210029J Name: ALWIS W.K.

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

## **SGPA: 3.69**

### Intake 2021 - Semester 2

Module	Madula Titla	Grade		dits
Code	Module Title	Grade	GPA	Non GPA
BM1190	Engineering Design Project	А	4.0	-
EL1030	Language Skills Enhancement	B+	2.0	-
EN1014	Electronic Engineering	A-	4.0	-
EN1020	Circuits, Signals, and Systems	B+	3.0	-
EN1054	Introduction to Telecommunications Engineering	Α-	4.0	-
EN1094	Laboratory Practice	A+	2.0	-
EN1971	Communication Skills	A+	2.0	-
MA1024	Methods of Mathematics	A+	3.0	-
	SC	DA - 2 7	•	

#### **SGPA: 3.75**

### Intake 2021 - Semester 3

	C Z J Z C III			
Module	Madula Titla	Cundo	Cre	dits
Code	Module Title	Grade	GPA	Non GPA

7/13/24, 9:40 PM LearnOrg 3.0

BM2210	Biomedical Device Design	B+	3.0	-
EN2014	Electronic Cirucits and Analysis	В	3.0	-
EN2031	Fundamentals of Computer Organization and Design	A-	3.0	-
EN2063	Signals and Systems	C+	3.0	-
EN2091	Laboratory Practice and Projects	А	2.0	-
EN2533	Robot Design and Competition	A-	3.0	-
MA2014	Differential Equations	A+	2.0	-
MA2024	Calculus	C+	2.0	-

# **SGPA: 3.27**

# Intake 2021 - Semester 4

Module	Module Title	Grade	Credits	
Code	Module Title	Grade	GPA	Non GPA
EN2853	Embedded Systems and Applications	Pending	3.0	-
BM2012	Anatomy and Physiology for Engineers	Pending	4.0	-
BM2102	Modelling and Analysis of Physiological Systems	Pending	3.0	-
CS2023	Data Structures and Algorithms	Pending	3.0	-
EN2111	Electronic Circuit Design	Pending	4.0	-
EN2143	Electronic Control Systems	Pending	3.0	-
EN2160	Electronic Design Realization	Pending	3.0	-
		SGPA:-		

MA2034  Linear Algebra	Pending	2.0	-
------------------------	---------	-----	---

# **SGPA: NOT APPLICABLE**

# Intake 2021 - Semester 5

Module	Module Title	Grade	Credits	
Code	Module Title	Graue	GPA	Non GPA
BM3110	Electronic Instrumentation	Pending	3.0	-
BM3122	Medical Imaging	Pending	3.0	-

7/13/24, 9:40 PM

EN3251	Internet of Things	Pending	3.0	-
MA3014	Applied Statistics	Pending	2.0	-
MN3043	Business Economics and Financial Accounting	Pending	3.0	-
	\$	SGPA:-		
Intak	e 2021 - Sem	ester 6		
Module	Module Title	Grade	Credits	
	Floudic Fice	O. aac		1
Code			GPA	Non GPA
<b>Code</b> BM3880	Engineer and Society	Pending	<b>GPA</b> 3.0	Non GPA
	Society	Pending  SGPA: -		Non GPA
BM3880	Society	SGPA:-	3.0	Non GPA
BM3880	e 2021 - Indu	SGPA : - strial Tra	3.0	-
BM3880  Intak	Society	SGPA:-	3.0	-
Intak Module Code	e 2021 - Indu	SGPA : - strial Tra	3.0 ining Cre	dits

<sup>\*</sup>Results are subject to confirmation by the University Senate

<sup>\*</sup>Issued for information purpose only