

# FACULTY OF BUSINESS & ACCOUNTING



# DIPLOMA IN SUPPLY CHAIN MANAGEMENT

# **Programme Details:**

This programme equips individuals with the skills and knowledge needed to navigate the complexities of the modern global commerce. This specialised field focuses on the efficient and seamless coordination of every aspect involved in the production and distribution of goods and services. Supply Chain Management plays a crucial role in optimising operations, reducing costs, and ensuring seamless coordination across the entire supply chain.

#### Core modules:

- B5-BS1-17 Business Mathematics & Statistics 1 (10)
- C5-IMO-20 Introduction to MS Office (10)
- D5-AWB-20 Academic Writing for Business (10)
- B6-POM-21 Principles of Marketing (10)
- B5-BM1-20 Business Management 1 (10)
- B5-PPS-21 Principles of Purchasing & Supply (10)
- B5-MIE-21 Microeconomics (15)
- A5-IFA-20 Introduction to Financial Accounting (10)
- B5-LAB-20 Legal Aspects of Business (10)
- B6-MAL-21 Manufacturing and Logistics (15)
- B5-BS2-17 Business Mathematics and Statistics 2 (10)
- B6-PDM-21 Production Management (15)
- B6-HRM-21 Principles of Human Resource Management (15)
- B7-SCA-21 Supply Chain Alignment (10)
- B6-MAE-17 Macro Economics (10)
- A6-FA1-17 Financial Accounting 1 (10)
- B6-SCR-21 Supply Chain Relationship and Enterprise Planning (10)
- B6-OBE-20 Organisational Behaviour (10)
- A6-MAC-21 Management Accounting (10)
- B5-BIS-20 Business Information Systems (10)
- B6-FOM-21 Fundamentals of Operations Management (10)
- B6-FPM-21 Fundamentals of Project Management (10)
- A7-FIM-21 Financial Management (15)
- B7-PMT-21 Purchasing Management and Supply Tools (10)

- B7-RMB-21 Research Methods in Business (10)
- B7-TLM-21 Transportation & Logistics Management (10)
- B7-SCT-21 Supply Chain Technology (15)
- B7-PPB-20 Professional Practice in Business (40)
- B8-ENI-20 Entrepreneurship & Innovation (20)
- B8-SOE-21 Social Entrepreneurship (20)

#### Semester 1:

• B5-BS1-17,C5-IMO-20,D5-AWB-20,B6-POM-21, B5-BM1-20,B5-PPS-21

# Semester 2:

 B5-MIE-21,A5-IFA-20,B5-LAB-20,B6-MAL21, B5-BS2-17

#### Semester 3:

 B6-PDM-21,B6-HRM-21,B7-SCA-21,B6-MAE-17, A6-FA1-17

# Semester 4:

 B6-SCR-2,B6-OBE-20,A6-MAC-21,B5-BIS20, B6-FOM-21,B6-FPM-21

# Semester 5:

 A7-FIM-21,B7-PMT-21,B7-RMB-21,B7-TLM-21, B7-SCT-21

# Semester 6:

• B7-PPB-20

# Select any one from the following:

• EB8-ENI-20, SB8-SOE-21

### **Admissions Criteria:**

- NSSC(0)/equivalent with minimum of 25 points in any 5 subjects
- The student should have a grade D (or equivalent) in Mathematics or better and a grade E (or equivalent) in English or better
- Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency