

# RIVERS STATE UNIVERSITY P.M.B 5080, NKPOLU-OROWORUKWO, PORT-HARCOURT

## DATA PROCESSING

&

## **COMPUTER ORGANIZATION**

• **DEPARTMENT:** MECHANICAL ENGINEERING

• **LEVEL**: 200

• **COURSE:** COMPUTING AND SOFTWARE ENGINEERING

• **LECTURER:** DR. MISSION FRANKLIN

• **DATE:** 10<sup>th</sup> FEBRUARY, 2025

• **GROUP:** G

#### **CONTRIBUTORS**

٠	MICHAEL SAVIOUR	DE.2023-3892	٠	MICHAEL PRECIOUS IZUCHUKWU	DE.2023-3879
٠	MICHAEL I. ALOZIE	DE.2023-3755	٠	MARVELOUS IHEMJIRIKA CHINEMEREM	DE.2023-2878
٠	MBAMA ADVISER	DE.2023-3795	٠	MEJEH TOCHUKWU IKECHUKWU	DE.2023-3769
٠	MARTINS BETTY	DE.2023-3874	٠	MONDAY EXCELLENT SOMTOCHUKWU	DE.2023-3798
٠	MARGERET KPALAP	DE.2023-3877	٠	NJOBUANWU GODFREY ORONDA	DE.2023-3866
٠	MAXWELL-LEH NUALE	DE.2023-3837	٠	NNENANYA EMMANUEL UGOCHUKWU	DE.2023-3701
٠	NLERUM PROSPER	DE.2023-3755	٠	NWANEZI EMMANUEL CHUKWUKA	DE.2023-3746
	NOBLE EMMANUEL	DE.2023-3833		NWAOBAM JOSEPH CHINAZAEKPERE	DE.2023-3846

### AIM

This paper describes the processes involved in data processing, highlighting relevant tools used. Additionally, it explains how computer organization can enhance effective data processing.

RELEVANT SECTIONS