**FACULTY OF ENGINEERING, DESIGN AND TECHNOLOGY**

DEPARTMENT OF COMPUTING AND TECHNOLOGY

ADVENT 2024 SEMESTER OOP COURSEWORK PROJECT REPORT

PROGRAM: BSCS, BSDS 2:1

COURSE: Object-Oriented Programming

COURSE LECTURER: Ian Raymond Osolo

PROJECT TITLE: *e.g .. A Deep Learning Algorithm for xx*

*Submitted by*

|  |  |  |  |
| --- | --- | --- | --- |
| S/N | Reg Number | Name | Signature |
| 1. | M23B23/016 | YAWE ARTHUR SHALOM |  |
| 2. | M23B38/007 | AMOIT LYNN |  |
| 3. | S23B38/014 | NAMBOOZE HELLEN NOELINE |  |
| 4. | S23B23/047 | OBBA MARK CALVIN |  |
| 5. |  |  |  |

Date Submitted: …………………………………

1.0 Abstract *(Half a page)*

2.0 Introduction, problem statement, and project objectives *(1-2 Pages)*

3.0 Methods, tools, and designs used for the project *(1-2 Pages)*

4.0 Results *(2-5 Pages)*

*(Description of the project developed, justifying how it solves the problem and achieves the set objectives.)*

5.0 Conclusion & Recommendation (1 Page)

6.0 References (if Any)

7.0 Appendices *(if any, including screenshots, codes, etc)*