LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY. OGBOMOSO, NIGERIA

OFFICE OF THE REGISTRAR (STUDENTS' RECORDS AND ACADEMIC TRANSCRIPT)

ACADEMIC RECORD OF: OLUMIDE, Abraham Temilade

MATRICULATION NUMBER: 112134 YEAR OF ADMISSION: 2011/2012

A = 70% and Above **D** = 45% to 49%

FACULTY: Faculty of Engineering and Technology

COURSE: Computer Science

| Print Date: 02/05/2023 | | ls | Issue Date: 31/05/2019 | | | | |
|------------------------|--------------------|-----------|---|------|-------|-------|--|
| Session | Semester | Course Co | de Course Title | Unit | Score | Grade | |
| 2011/2012 | Harmattan | BIO101 | General Biology I | 3 | 70 | Α | |
| 2011/2012 | Harmattan | BIO103 | Experimental Biology I | 1 | 55 | С | |
| 2011/2012 | Harmattan | CHM101 | General Chemistry I | 4 | 62 | В | |
| 2011/2012 | Harmattan | CHM191 | Experimental Chemistry I | 1 | 76 | Α | |
| 2011/2012 | Harmattan | FAA101 | Inroduction To Basic Drawing | 2 | 54 | С | |
| 2011/2012 | Harmattan | GNS101 | Use of English I | 2 | 60 | В | |
| 2011/2012 | Harmattan | LIB101 | Use of Library | 0 | 70 | Α | |
| 2011/2012 | Harmattan | MTH101 | Elementary Mathematics I | 5 | 75 | Α | |
| 2011/2012 | Harmattan | PHY101 | General Physics I | 4 | 46 | D | |
| 2011/2012 | Harmattan | PHY103 | Experimental Physics I | 1 | 58 | С | |
| G.P.A = 3.87 | | | | | | | |
| 2011/2012 | ۱ . | BIO 400 | | ١٠ | 50 | | |
| 2011/2012 | Rain | BIO102 | General Biology II | 3 | 59 | С | |
| 2011/2012 | Rain | BIO104 | Experimental Biology II | 1 | 58 | С | |
| 2011/2012 | Rain | CHM102 | General Chemistry II | 4 | 54 | C | |
| 2011/2012 | Rain | CHM192 | Experimental Chemistry II | 1 | 79 | A | |
| 2011/2012 | Rain | CSE100 | Introduction To Computer Technology | 1 | 71 | A | |
| 2011/2012 | Rain | GNS102 | Use of English II | 2 | 70 | Α | |
| 2011/2012 | Rain | GNS104 | Science and Technology in Africa Through the Ages | 2 | 70 | Α | |
| 2011/2012 | Rai <mark>n</mark> | MTH102 | Elementary Mathematics II | 5 | 74 | Α | |
| 2011/2012 | Rain | PHY102 | General Physics II | 4 | 58 | С | |
| 2011/2012 | Rain | PHY104 | Experimental Physics II | 1 | 65 | В | |
| G.P.A = 3.96 | | | | | | | |
| 2012/2013 | Harmattan | CSE201 | Basic Computer Progamming | 3 | 62 | В | |
| 2012/2013 | Harmattan | CSE203 | Basic Computer Programming Laboratory I | 1 | 67 | В | |
| 2012/2013 | Harmattan | EEE231 | Engineering Analysis I | 4 | 61 | В | |
| 2012/2013 | Harmattan | GNS207 | Science in History Bio-Historical Approach | 2 | 66 | В | |
| 2012/2013 | Harmattan | MEE201 | Engineering Drawing I | 2 | 51 | С | |
| 2012/2013 | Harmattan | MEE203 | Workshop Technology I | 2 | 67 | В | |
| 2012/2013 | Harmattan | MEE207 | Fluid Mechanics I | 2 | 47 | D | |
| 2012/2013 | Harmattan | MEE211 | Engineering Thermodynamics I | 3 | 40 | E | |
| | | | | | | | |

LAUTECH Academic Transcript for OLUMIDE, Abraham Temilade

| Session | Semester | Course Co | ode Course Title | Unit | Score | Grade | | |
|-----------------------------|------------------|-----------|--|------|-------|-------|--|--|
| | | MGS201 | | 1 | 72 | | | |
| 2012/2013 | Harmattan G P | | Technology and Society C.G.P.A.= 3.73 | 1 | 12 | A | | |
| G.P.A = 3.30 C.G.P.A = 3.73 | | | | | | | | |
| 2012/2013 | Rain | CSE202 | Overview of Computer Science and Engineering | 2 | 62 | В | | |
| 2012/2013 | Rain | CSE204 | Introduction To Applications | 2 | 76 | Α | | |
| 2012/2013 | Rain | CSE206 | Discrete Mathematics | 2 | 65 | В | | |
| 2012/2013 | Rain | EEE200 | Applied Electricity | 3 | 61 | В | | |
| 2012/2013 | Rain | EEE202 | Applied Electricity Laboratory | 1 | 50 | С | | |
| 2012/2013 | Rain | EEE206 | Basic Electrical Laboratory | 1 | 54 | С | | |
| 2012/2013 | Rain | EEE232 | Engineering Analysis II | 3 | 40 | E | | |
| 2012/2013 | Rain | GNS202 | Logic and Philosophy Science | 2 | 60 | В | | |
| 2012/2013 | Rain | GNS208 | Family, Marriage and Kinship Structure | 2 | 67 | В | | |
| | G.P. | A = 3.50 | C.G.P.A = 3.68 | | | | | |
| | | <u> </u> | | 1 | 1 | 1 | | |
| 2013/2014 | Harmattan | CSE301 | Computer Programming | 3 | 67 | В | | |
| 2013/2014 | Harmattan | CSE303 | Computer Logic I | 3 | 51 | С | | |
| 2013/2014 | Harmattan | CSE305 | Database Management Systems | 3 | 64 | В | | |
| 2013/2014 | Harmattan | CSE307 | Numerical Computation I | 3 | 54 | С | | |
| 2013/2014 | Harmattan | CSE311 | Automata Theory of Computability | 3 | 56 | С | | |
| 2013/2014 | Harmattan | CSE331 | Engineering Statistics | 3 | 48 | D | | |
| 2013/2014 | Harmattan | FET200 | Students Working Experience Programme I | 2 | 65 | В | | |
| 2013/2014 | Harmattan | MTH203 | Linear Algebra | 2 | 68 | В | | |
| 2013/2014 | Harmattan | MTH307 | Sets, Logic and Algebra | 3 | 58 | | | |
| | G.P. | A = 3.28 | C.G.P.A = 3.59 | | | | | |
| 2013/2014 | Rain | CSE302 | Computer Programming II | 3 | 74 | A | | |
| 2013/2014 | Rain | CSE304 | Computer Logic II | 3 | 43 | E | | |
| 2013/2014 | Rain | CSE308 | Assembly Language Programming | 3 | 40 | E | | |
| 2013/2014 | Rain | CSE310 | Numerical Computation II | 3 | 53 | C | | |
| 2013/2014 | Rain | CSE312 | Data Structures and Algorithms | 3 | 50 | С | | |
| 2013/2014 | Rain | CSE314 | Software Engineering | 3 | 85 | A | | |
| 2013/2014 | Rain | EEE204 | Basic Electrical Engineering II | 3 | 63 | В | | |
| 2013/2014 | Rain | MEE300 | Mechanical Maintenance and Repairs | 1 | 56 | C | | |
| | | A = 3.14 | C.G.P.A = 3.52 | | | | | |
| 5.0.0.7 5.0.7 5.0.2 | | | | | | | | |
| 2014/2015 | Harmattan | CSE401 | Principles of Programming Languages | 3 | 70 | Α | | |
| 2014/2015 | Harmattan | CSE403 | Operating Systems | 3 | 74 | Α | | |
| 2014/2015 | Harmattan | CSE405 | Programming Project | 2 | 66 | В | | |
| 2014/2015 | Harmattan | CSE407 | Artificial Intelligence | 2 | 74 | Α | | |
| 2014/2015 | Harmattan | CSE409 | Modelling and Simulation | 2 | 40 | E | | |
| 2014/2015 | Harmattan | CSE411 | User Interface Design | 2 | 70 | Α | | |
| 2014/2015 | Harmattan | CSE413 | Compiler Construction | 3 | 70 | Α | | |
| 2014/2015 | Harmattan | CSE419 | Computer Architecture | 3 | 62 | В | | |
| | | | | | | | | |

| Session | Semester | Course Co | de Course Title | Unit | Score | Grade | |
|-----------------------------|-----------|-----------|--|------|-------|-------|--|
| 2014/2015 | Harmattan | CVE401 | Project Methodology | 1 | 57 | С | |
| 2014/2015 | Harmattan | FET300 | Students Working Experience II | 2 | 66 | В | |
| G.P.A = 4.26 | | | | | | | |
| | | | | | l | | |
| 2014/2015 | Rain | FET400 | Students Working Experience (SIWES) | 6 | 75 | A | |
| G.P.A = 5.00 C.G.P.A = 3.68 | | | | | | | |
| 2015/2016 | Harmattan | CHE519 | Patent and Invention | 1 | 57 | С | |
| 2015/2016 | Harmattan | CSE501 | Software Engineering Laboratory | 2 | 68 | В | |
| 2015/2016 | Harmattan | CSE503 | Software Engineering Methodologies | 2 | 70 | Α | |
| 2015/2016 | Harmattan | CSE507 | Individual Project I | 3 | 75 | Α | |
| 2015/2016 | Harmattan | CSE515 | Decision Support Systems | 2 | 83 | Α | |
| 2015/2016 | Harmattan | CSE517 | Computer Performance Evaluation | 2 | 80 | Α | |
| 2015/2016 | Harmattan | EEE401 | Electrical Maintenance and repair of Equipment | 9 | 55 | С | |
| 2015/2016 | Harmattan | MGS511 | Industrial Economics | 2 | 51 | С | |
| 2015/2016 | Harmattan | MGS513 | Principles of Management | 1 | 69 | В | |
| 2015/2016 | Harmattan | MGS515 | Principles of Accounting | 1 | 52 | С | |
| G.P.A = 4.24 C.G.P.A = 3.73 | | | | | | | |
| | | | | ١. | l | 1 - | |
| 2015/2016 | Rain | CSE502 | Software Packages | 2 | 70 | A | |
| 2015/2016 | Rain | CSE504 | Hardware System Studies | 3 | 60 | В | |
| 2015/2016 | Rain | CSE506 | Data Communication and Networks | 2 | 56 | С | |
| 2015/2016 | Rain | CSE508 | Individual Project II | 3 | 75 | A | |
| 2015/2016 | Rain | CSE514 | Expert Systems | 2 | 79 | A | |
| 2015/2016 | Rain | CSE520 | Computer Installation Management | 2 | 76 | A | |
| 2015/2016 | Rain | CSE524 | Ope <mark>rations</mark> Research | 2 | 70 | Α | |
| 2015/2016 | Rain | CVE552 | Civil Engineering Practise | 2 | 42 | E | |
| 2015/2016 | Rain | MGS540 | Technology Policy and Law | 2 | 64 | В | |
| G.P.A = 4.15 C.G.P.A = 3.77 | | | | | | | |

Class of Degree: Second Class Upper Division