

LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY.

OGBOMOSO, NIGERIA

OFFICE OF THE REGISTRAR

(STUDENTS' RECORDS AND ACADEMIC TRANSCRIPT)



ACADEMIC RECORD OF: SALAMI, Adedotun Oluwaseun
MATRICULATION NUMBER: 104648

YEAR OF ADMISSION: 2010/2011

FACULTY: Faculty of Engineering and Technology
COURSE: Computer Science

Print Date: 15/01/2019

Issue Date: 15/01/2019

Session	Semester	Course Code	Course Title	Unit	Score	Grade
2010/2011	Harmattan	BIO101	General Biology I	3	46	D
2010/2011	Harmattan	BIO103	Experimental Biology I	1	40	E
2010/2011	Harmattan	CHM101	General Chemistry I	4	54	C
2010/2011	Harmattan	CHM191	Experimental Chemistry I	1	68	B
2010/2011	Harmattan	FAA101	Introduction To Basic Drawing	2	50	C
2010/2011	Harmattan	GNS101	Use of English I	2	50	B
2010/2011	Harmattan	LIB101	Use of Library	0	63	B
2010/2011	Harmattan	MTH101	Elementary Mathematics I	5	67	B
2010/2011	Harmattan	PHY101	General Physics I	4	50	B
2010/2011	Harmattan	PHY103	Experimental Physics I	1	65	B

G.P.A = 3.35

C.G.P.A = 3.35

2010/2011	Rain	BIO102	General Biology II	3	45	D
2010/2011	Rain	BIO104	Experimental Biology II	1	50	C
2010/2011	Rain	CHM102	General Chemistry II	4	50	C
2010/2011	Rain	CHM192	Experimental Chemistry II	1	45	D
2010/2011	Rain	CSE100	Introduction To Computer Technology	1	57	C
2010/2011	Rain	GNS102	Use of English II	2	72	A
2010/2011	Rain	GNS104	Science and Technology in Africa Through the Ages	2	45	D
2010/2011	Rain	MTH102	Elementary Mathematics II	5	74	A
2010/2011	Rain	PHY102	General Physics II	4	45	D
2010/2011	Rain	PHY104	Experimental Physics II	1	66	B

G.P.A = 3.21

C.G.P.A = 3.28

2011/2012	Harmattan	CSE201	Basic Computer Programming	3	54	C
2011/2012	Harmattan	CSE203	Basic Computer Programming Laboratory I	1	67	B
2011/2012	Harmattan	EEE231	Engineering Analysis I	4	50	C
2011/2012	Harmattan	GNS207	Science in History Bio-Historical Approach	2	65	B
2011/2012	Harmattan	MEE201	Engineering Drawing I	2	40	E
2011/2012	Harmattan	MEE203	Workshop Technology I	2	50	C
2011/2012	Harmattan	MEE207	Fluid Mechanics I	2	40	E
2011/2012	Harmattan	MEE211	Engineering Thermodynamics I	3	50	B

A = 70% and Above
B = 60% to 69%
C = 50% to 59%

D = 40% to 49%
E = 30% to 39%
F = Below 30%