

# UNIVERSITY OF ILORIN, ILORIN, NIGERIA

Registrar: **MR. M. A. ALFANLA** B.A. (Comb. Hons) (Kano), LL.B. (Hons) (Ilorin), B.L. (Abuja), LL.M. (Ilorin)

## ACADEMIC SUPPORT SERVICES (EXAMINATIONS & RECORDS)

e-mail: [academicoffice@unilorin.edu.ng](mailto:academicoffice@unilorin.edu.ng)

Our Ref:

Your Ref:



P.M.B 1515

Ilorin, Kwara State

Telephone: +2348072000144

Email: [academicoffice@unilorin.edu.ng](mailto:academicoffice@unilorin.edu.ng)

Website: [unilorin.edu.ng](http://unilorin.edu.ng)

### TRANSCRIPT OF ACADEMIC RECORDS

**NAME OF STUDENT:** AZEEZ Adewale Damilare

**FACULTY:** Engineering and Technology

**DEPARTMENT:** Electrical and Electronics Engineering

**MATRIC NO:** 18/30GC027



SN	Course Code	Course Title	Units	Marks	Remarks
<b>2018/2019 Session</b>					
1	CHM101	General Physical Chemistry	3	53	Passed
2	CHM115	General Practical Chemistry I	2	65	Passed
3	GNS111	Use Of English I	2	73	Passed
4	MAT111	Elementary Set Theory And Numbers	3	65	Passed
5	MAT113	Elementary Vectors Geometry And Mechanics	3	61	Passed
6	PHY115	Mechanics And Properties Of Matter I	2	67	Passed
7	PHY125	Heat Sound And Optics	3	60	Passed
8	PHY191	Practical Physics I	1	74	Passed
9	STA131	Introduction To Statistical Inference I	2	78	Passed
10	CHM112	General Organic Chemistry	2	48	Passed
11	CHM116	General Practical Chemistry II	1	51	Passed
12	CHM132	General Inorganic Chemistry	2	73	Passed
13	GNS112	Use Of English II	2	78	Passed
14	GNS114	Digital Literacy	1	60	Passed
15	MAT112	Elementary Differential And Integral Calculus	3	79	Passed
16	MAT114	Elementary Algebra And Trigonometry	3	74	Passed
17	PHY142	Atomic And Nuclear Physics	2	64	Passed
18	PHY152	Electricity And Magnetism I	3	45	Passed
19	PHY192	Practical Physics II	1	69	Passed
20	STA124	Introduction To Prob. Dist.	2	50	Passed
<b>2019/2020 Session</b>					
21	ABE263	Engineering Mathematics I	3	88	Passed
22	CHE241	Fundamental Of Fluid Mechanics	3	59	Passed
23	CVE253	Engineering Mechanics I	3	72	Passed
24	ELE201	Applied Electricity I	3	62	Passed
25	ELE275	Computer Applications I	1	71	Passed
26	ELE283	General Engineering Laboratory Course I	2	75	Passed
27	GNS211	Philosophy Logic And Nigerian Culture	2	74	Passed
28	MEE217	Engineering Graphics I	2	75	Passed
29	MEE235	Engineering Technology	2	68	Passed
30	ABE206	Introduction To Engineering Discipline	2	64	Passed
31	CHE242	Fundamentals Of Engineering Thermodynamics	3	75	Passed
32	CHE264	Engineering Mathematics II	3	67	Passed
33	CVE254	Engineering Mechanics II	3	69	Passed
34	ELE202	Applied Electricity II	3	60	Passed
35	ELE222	Students' Work Experience Scheme (swep)	6	80	Passed
36	ELE276	Computer Application II	2	76	Passed
37	ELE284	General Engineering Laboratory Course II	2	71	Passed
38	GNS212	Introduction To Social Sciences And Citizenship Education	2	64	Passed
39	GSE202	Introduction To Enterprenurship Skills (theory)	2	59	Passed
40	MEE218	Engineering Graphics II	2	72	Passed
41	MEE272	Engineering Materials	2	56	Passed
<b>2020/2021 Session</b>					
42	ELE311	Electric Circuit Theory I	3	74	Passed
43	ELE321	Electronic Circuits I	3	61	Passed
44	ELE331	Electromagnetic Fields And Waves I	3	68	Passed
45	ELE361	Electrical Machines I	3	62	Passed
46	ELE381	Laboratory And Miniproject I	1	63	Passed
47	GNS311	History And Philosophy Of Science	2	65	Passed
48	GSE301	Graduate Self Employment	2	67	Passed
49	MEE361	Engineering Mathematics II	3	39	Failed
50	ABE306	Engineering Economics	2	93	Passed
51	ABE376	Engineering Communication	1	77	Passed
52	ELE312	Measurement And Instrumentation	2	74	Passed
53	ELE316	Electric Circuit Theory II	3	57	Passed
54	ELE324	Electronic Circuits II	3	40	Passed
55	ELE342	Applied Computer Programming	2	70	Passed

56	ELE364	Electrical Machines II	3	51	Passed
57	ELE372	Introduction To Power Systems	2	61	Passed
58	ELE382	Laboratory And Miniproject II	2	58	Passed
59	ELE392	Industrial Training I	6	81	Passed
60	MEE362	Engineering Mathematics IV	3	60	Passed
<b>2021/2022 Session</b>					
61	ABE463	Engineering Statistics	2	70	Passed
62	ELE425	Digital Electronics	3	50	Passed
63	ELE431	Electromagnetic Fields And Waves II	3	53	Passed
64	ELE443	Control Engineering I	3	67	Passed
65	ELE447	Assembly Language Programming	2	57	Passed
66	ELE451	Principles Of Communication Engineering	3	53	Passed
67	ELE453	Data Communications And Computer Networking	2	67	Passed
68	ELE473	Power Transmission Line Characteristics	3	70	Passed
69	ELE481	Laboratory Course II	2	77	Passed
70	MEE361	Engineering Mathematics III	3	45	Passed
71	ELE492	Industrial Training II	12	87	Passed

<b>2022/2023 Session</b>					
72	ABE501	Engineering Management	3	77	Passed
73	ABE573	Engineer In Society	1	59	Passed
74	ELE505	Design Of Electrical And Ict Services	3	46	Passed
75	ELE523	Power Electronics	2	67	Passed
76	ELE551	Satellite Communications	2	50	Passed
77	ELE557	Mobile And Personal Communication Systems	2	77	Passed
78	ELE593	Electrical Engineering Project I	4	82	Passed
79	MEE543	Industrial Engineering II	3	43	Passed
80	BUL506	Engineering Law	3	60	Passed
81	ELE506	Reliability And Maintainability Of Electrical Systems	3	65	Passed
82	ELE556	Broadcasting And Internet Technology	2	67	Passed
83	ELE560	Digital Signal Processing	2	40	Passed
84	ELE562	Use Of Engineering Software Packages	2	66	Passed
85	ELE594	Electrical Engineering Project II	4	86	Passed

**Total Credits Passed** 216

**Cumm. Grade Points Average** 3.91

**Degree Awarded** B.Eng. Electrical and Electronics Engineering

**Class of Degree** Second Class Honours (Upper Division)

**Year of Graduation** 2024

*Beatrice O. Ishola*  
REGISTRAR  
UNIVERSITY OF ILORIN  
P.M.B. 1515, ILORIN

**Beatrice O. Ishola**  
Deputy Registrar, Academic Support Services (Examinations & Records)  
for Registrar

Scoring and grading System			Classification of Degree	
Percentage Score	Letter Grades	Grade Points	Class of Degree	Range of CGPA
70 - 100	A	5	First Class Honours	4.50 - 5.00
60 - 69	B	4	Second Class Honours (Upper Division)	3.50 - 4.49
50 - 59	C	3	Second Class Honours (Lower Division)	2.40 - 3.49
45 - 49	D	2	Third Class Honours	1.50 - 2.39
40 - 44	E	1		
0 - 39	F	0		