

ZANZIBAR UNIVERSITY

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



جامعة زنجبار

009587

P.O. BOX 2440
TEL. NO 0777 436530
ZANZIBAR

TRANSCRIPT OF ACADEMIC RECORD FOR FIRST DEGREE FACULTY OF ENGINEERING



FAMILY NAME	FIRST NAME	MIDDLE NAMES	DATE OF BIRTH	SEX	NATIONALITY	SPONSOR	DATE OF ENTRY
KHAMIS	MUNAWWAR	SOU	28 Feb 2000	Female	Tanzanian	Private	Oct 2019
FACULTY							YEAR OF AWARD
Faculty of Engineering							Dec 2022
DEGREE PROGRAMME							INDEX NUMBER
Bachelor of Science (B.Sc) in Computer Engineering and Information Technology							51064/0019/2015
First Year-First Semester:2018/2019							Second Year-First Semester:2019/2020
CE 001: Computer Skills							CE 362: Computer Operating system
CE 111: Introduction to Computers and Programming with C++							CE 353: Structured System Analysis and Design
ET 111: Fundamentals of Analogue Electronics							CE 354: Network Router and Routing Protocols
MT 111: Matrices and Basic Calculus							CE 355: Classic Control Engineering
ET 113: Workshop Training							CE 351: 8-bit Microprocessors
EG-115: English Communication Skills I							ET 351: Information Theory and Coding
AL-117: Arabic Communication Skills							ET 355: Multimedia Systems
ET 112: Principles of Electrical Engineering							ET 356: Transducers and Sensors
GPA 4.17							GPA 4.66
Results PASS							Results PASS
Second Year-Second Semester:2018/2019							Third Year-Second Semester:2020/2021
CE002: Computer Skills II							IA2: Industrial Attachment II
ET 121: Fundamentals of Digital Electronics							CE 365: Web Programming
DS 126: Development Studies							CE361: 16-bit Microprocessors
CE 121: Computer Aided Drafting							CE362: Computer Architecture and Organization
MT 121: One Variable Calculus and Differential Equations							ET 363: Digital System Design
CE 122: Advanced Programming with C++							CE363: Object Oriented Analysis and Design
ET 122: Introduction to Telecommunication Systems and							EM482: Project Management and Operation Research
ET 123: CAD Techniques							ET 483: Medical Electronics
EG 125: English Communication Skills II							
AL 127: Arabic Communication Skills II							
GPA 4.80							GPA 4.77
Results PASS							Results PASS
Third Year-First Semester:2020/2021							Fourth Year-First Semester:2021/2022
CE 472: Computer Engineering Maintenance							CE 473: Computer Graphics
CE 473: Modern Control Engineering							CE 475: Database Programming
ET 471: Mobile Communication							ET 471: Mobile Communication
EM471: Engineering Ethics and Professional Conduct							ET 472: Optical Communication
GPA 3.93							GPA 4.33
Results PASS							Results PASS
Fourth Year-Second Semester:2021/2022							Grade
IA3: Industrial Attachment III							A
EM481: Entrepreneurship for Engineers							A
CE482: Software Testing and Management							B
ET 482: Telecommunication Policy and Regulation							A
CE484: Information and Communication Networks Security							B
ET 483: Project II							A
GPA 4.33							A
Results PASS							

First Year-Second Semester:2018/2019		Grade	Second Year-Second Semester:2018/2020		Grade	Third Year-Second Semester:2020/2021		Grade	Fourth Year-Second Semester:2021/2022		Grade
CE002: Computer Skills II		A	IA1: Industrial Attachment I		A	IA2: Industrial Attachment II		A	IA3: Industrial Attachment III		A
ET 121: Fundamentals of Digital Electronics		A	ET 241: Electrical Network Analysis II		B+	CE 365: Web Programming		A	EM481: Entrepreneurship for Engineers		A
DS 126: Development Studies		B+	MT 241: Statistics		B+	CE361: 16-bit Microprocessors		A	CE482: Software Testing and Management		B
CE 121: Computer Aided Drafting		B+	CE241: Electrical Measurements and Instrumentation II		B+	CE362: Computer Architecture and Organization		A	ET 482: Telecommunication Policy and Regulation		A
MT 121: One Variable Calculus and Differential Equations		A	ET 242: Digital Electronics Devices and Circuits		B+	ET 363: Digital System Design		B+	CE484: Information and Communication Networks Security		B
CE 122: Advanced Programming with C++		A	ET 243: Electromagnetic II		B	CE363: Object Oriented Analysis and Design		A	ET 483: Project II		A
ET 122: Introduction to Telecommunication Systems and		A	IS244: Fundamental of Ethics and Conduct of Islam		A	EM482: Project Management and Operation Research		A			
ET 123: CAD Techniques		A	CE244: Computer Networks II		B	ET 483: Medical Electronics		A			
EG 125: English Communication Skills II		A	ET 244: Signals and Systems		B						
AL 127: Arabic Communication Skills II		A									
GPA 4.80		A	GPA 3.86		B+	GPA 4.77		A	GPA 4.33		A
Results PASS			Results PASS			Results PASS			Results PASS		

THE DEPUTY VICE CHANCELLOR

FOR ACADEMIC AFFAIRS

ZANZIBAR UNIVERSITY

P.O. Box: 2440 - ZANZIBAR

Deputy Vice Chancellor (Academic)

21 Dec 2022

Key to GPA

GPA = Grade Point Average
CGPA = Cumulative Grade Point Average

GPA: 5.00-4.40 = A GPA: 4.39-3.50 = B+
GPA: 3.49-2.70 = B GPA: 2.69-2.00 = C

Remarks:

Award:

CGPA:

CLASS:

Key to Grades:

BSc IN COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY

UPPER SECOND

4.18 B+