CURRICULUM VITAE

Name Tarig Ali Ahmed Abdulrahman

Address Umbadda Area(16) ,Omdurman, Sudan

Mobile +249125509495

Email tarigali35136@gmail.com

Nationality Sudanese

Date of birth 1st Jan 1994

Profile A highly motivated and creative Graduate with

practical accounts Experience.

Education

2/11/2012-18/6/2017 University of Gezira, wad Madani : B.Sc. in

Electronics engineering with excellent grade.

Employment

3/12/2018 - 2/5/2019 Maxwell Technologies for Business Solutions,

RQC (Remote Quality control) Engineer, Khartoum.

16/9/2018-2/12/2018 First Link for Communications,

Trainee, Khartoum

15/7/2018-15/8/2018 Telecommunications and Post Regulatory Authority,

Trainee, Khartoum.

6/12/2016-9/12/2016 **Sudatel Telecom Group Ltd,**

Trainee, Khartoum.

Skills and Privileges Computer literate: familiar with Microsoft Office, Verbal

And written communication with other People.

Hardworking, Team Worker, Ability to grasp new concepts.

Languages Arabic (Mother Language), English.

Interests Reading, Internet browsing, travelling.

Reference available on request.



REPUBLIC OF SUDAN UNIVERSITY OF GEZIRA



CERTIFICATE

| This is to | certify | that | University | Senate | has Awarded |
|------------|---------|------|------------|--------|-------------|
| TARIC ALI | AHMED | ARDI | ILRAHMAN | | |

Nationality

SUDANESE

The degree of Bachelor of

SCIENCE(HONOURS) IN

ELECTRONICS ENGINEERING TECHNOLOGY (FULL TIME)

Faculty of

ENGINEERING AND TECHNOLOGY

Specialization

TELECOMMUNICATIONS

Class

ONE

Division

mmm

Date of Award

18/06/2017

Date of Issue

06/08/2017

Ust. YOUSIF MAHMOUD ALI SIDAHMED

Dr. SALAH ELDIN M, ELARABI

Registration & Examination Officer

Dean Faculty

Prof. OMER HASSAN MOHAMED HASSAN

Secretary of Academic Affairs

(a) University of Gezira

0 6 AUG 2017

SECRETARIAT OF

Wad Medani P.O. Box 77 Tel/Fax: +249511842526

E-mail:secacadaffairs@uofg.edu.sd



جمهورية السودان REPUBLIC OF SUDAN جامعة الجنويرة



Student ld: 12-62663 Faculty of Engine

UNIVERSITY OF GEZIRA
Faculty of Engineering & Technology

Transcript

B.Sc.(Honours) in Electronics Engineering Technology - Full Time

Specialization : Telecommunications

Name: TARIG ALI AHMED ABDULRAHMAN Department: Electronics Engineering

Department: Electronics Engineering C
Addmission Date: 04/11/2012 G
Nationality :Sudanese

Class: ONE

Graduation Date: 18/06/2017

| Course Code | Course Name | TOTAL CONTRACTOR | Hours | Grade |
|-------------|-------------------------------|-------------------|-------|-------|
| CHM111 | GENERAL CHEMISTRY x1 | 4.4 | 3 | A |
| MAT111 | DIFFERENTIATION & INTEGRATION | | 3 | A |
| MAT112 | SET THEORY | er and the second | 3 | A |
| PHY111 | GENERAL PHYSICS -1 | | 3 | A |
| UAR10 | ARABIC (LANGUAGE SKILLS) | | 2 | A |
| UCS13 | BASICS OF COMPUTER | | 1 2 | A |
| UEN11 | ENGLISH (INTRODUCTORY SKILLS) | | 2 | B+ |
| UIS22 | SOURCES OF ISLAMIC KNOWLEDGE | | 2 | B+ |
| | GPA = 3.90 | CGPA = 3.90 | | 250 |

| SEMESTER: | TWO | STATE OF THE STATE | 777 |
|-------------|--|--|---------|
| Course Code | Course Name | Hours | Grade |
| CHM121 | GENERAL CHEMISTRY -2 | 3.3 | A |
| CSC121 | ALGORITHMS & PROGRAMMING FUNDAMENTALS | 3 | B+ |
| MAT121 | INTRODUCTION TO STATICS & DYNAMICS | 3 | A |
| MAT122 | LINEAR ALGEBRA | 3 | B+ |
| MAT123 | DIFFERENTIAL EQUATIONS | 3 | A |
| PHY121 | GENERAL PHYSICS -2 | | A |
| UAR20 | ARABIC (WRITTING & ARTS OF EXPERESSIONS) | 2 | A |
| UEN21 | ENGLISH(LANGUAGE IN USE) | 2 | 8+ |
| UIS12 | GOÂLS OF ISLAMIC SHARIA | 2 | C+ |
| 4 | GPA = 3.71 CGPA = 3.80 | V | \$95 BM |

| P) | Course Code | Course Name | Hours | Grade |
|----|-------------|--|-------|-------|
| | ELE211 | ELECTRICAL CIRCUITS ANALYSIS (1) | 3 * | A. |
| Ġ | ENG211 | PRINCIPLES OF MECHANICAL ENGINEERING & WORKSHOPS-1 | 3. | A |
| N | ENG212 | ENGINEERING DRAWING -1 | 3 | B+ |
| 3 | ENG213 | STRENGTH OF MATERIALS | 3 | A |
| 4 | MAT211 | COMPLEX VARIABLES | -2- | A |
| đ | MAT411 | STATISTICS & PROBABILITY | 300 | A |
| 1 | UAR30 | ARABIC (TERMINOLOGY & LEXICOGRAPHY) | -2 | B+ |
| 1 | UEN31 | ENGLISH (REGISTER IN FOCUS) University of | 2 | B+ |

| Course Code | Course Name U5 2017 | Hours | Grade |
|-------------|--|-------|-------|
| APP221 | THERMODYNAMICS & HEAT TRANSFER | 3 | A |
| ELE221 | ELECTRONICS FUNDAMENTALS SECRETARIATOR | 3 | A |
| ELE222 | DIGITAL LOGIC DESIGN | 3 | A |
| ELE223 | ELECTRICAL CIRCUITS ANALYSIS -2 | 3 | A |
| ENG221 | PRINCIPLES OF MECHANICAL ENGINEERING & WORKSHOPS-2 | 3 | A |
| MAT221 | VECTOR ANALYSIS | 3 | A |
| NAT222 | SPECIAL FUNCTIONS & LAPLACE TRANSFORMATION | 3 | A |
| UAR40 | ARABIC (APPLIED TEXTS) | 2 | A |
| UEN41 | ENGLISH (PROFESSIONAL SKILLS) | 2 | B+ |

| Course Code | Course Name | Hours | Grade |
|-------------|---------------------------------|-------|-------|
| CSC211 | OBJECT ORIENTED PROGRAMMING | 3 | A |
| CSC311 | NUMERICAL COMPUTING | 3 | A |
| ELE311 | TRANSISTOR & AMPLIFIER CIRCUITS | 3 | A |
| ELE312 | DIGITAL CIRCUITS DESIGN | 3 - | A |
| ELE313 | ELECTRONIC DRAWING | 2 | B+ |
| ELE314 | SIGNAL ANALYSIS | 3 | A |
| ETE311 | ELECTROMAGNETIC WAVES | 3 | A |
| MAT312 | REAL ANALYSIS | 2 | A |

| Course Code | Course Name | Hours | Grad |
|--------------------|--|----------|-------|
| APP321 | OPTICS AND LASER | 3 | B+ |
| CEG321 | MICROPROCESSORS | 3 | B+ |
| CI5321 | ARTIFICIAL INTELLIGENCE & EXPERT SYSTEMS | 3 | A |
| CSC322 | DATABASES SYSTEMS | 3 | A |
| ELE321 | MEASUREMENTS & INSTURMENTATION | 3 | - A |
| ENG223 | FLUID MECHANICS | 3 | A |
| ETE321 | ANALOG TELECOMMUNICATIONS | 3 | A |
| | GPA = 3.86 CGPA = 3.87 | | |
| SEMESTER: | SEVEN | | |
| Course Code | Course Name | Hours | Grad |
| APP411 | QUANTUM MECHANIC | 2 | B+ |
| CEG412 | COMPUTER INTERFACING | 3 | A |
| ELE411 | ELECTRONICS DESIGN | 2 | 8+ |
| ELE412 | POWER ELECTRONICS | | 1000 |
| ELE413 | THE PROPERTY OF THE PROPERTY O | 3 | A |
| | DIGITAL SIGNAL PROCESSING | 3 | A |
| ENG411 | FUNDAMENTALS OF WASTES & POLLUTION CONTROL | 2 | - 8 |
| ETE412 | DIGITAL COMMUNICATIONS | 3 | A |
| | GPA = 3.78 CGPA = 3.86 | | |
| SEMESTER: | EIGHT | | |
| Course Code | Course Name | Hours | Grad |
| C5C421 | OPERATING SYSTEMS | 3 | B+ |
| ELE421 | INSTRUMENT DESIGN | 2 | B+ |
| ELE422 | PROGRAMMABLE LOGIC CONTROLLER & MICROCONTROLLER | 3 | A |
| ENG421 | FUNDAMENTALS OF INDUSTRIAL SECURITY & SAFETY | 2 | A |
| ETE411 | INDUSTRIAL TRAINING -1 | 3 | A |
| ET0421 | COMMUNICATION ELECTRONICS | 2 | A |
| ETE422 | DIGITAL SWITCHING | | A |
| ETE423 | ANTENNAS & WAVE PROPAGATION | 3 * | 7.5 |
| ETE424 | | 3 | . A |
| TOTAL STREET, ST. | RANDOM PROCESSES & QUEUING THEORY | - 3 | A |
| HUM421 | INDUSTRIAL ECNOMICS | 2 | A |
| | GPA = 3.90 CGPA = 3.87 | | |
| SEMESTER: | NINE | | 1 |
| Course Code | Course Name | Hours | Grad |
| 512 0 7 6 1 dc 2 H | COMPUTER & DATA COMMUNICATIONS | 3 | A |
| ECE311 | CONTROL THEORY | 3 | A |
| ELES11 | VLSI SYSTEMS TECHNOLOGY | 2 | A |
| ETE512 | OPTICAL FIBER COMMUNICATIONS | 3 | A |
| ETE513 | GRADUATION PROJECT-1 | 2 | A |
| HUM511 | INDUSTRIAL MANAGEMENT | 2 | A |
| 1 | GPA = 4.00 CGPA = 3.88 | 12/0/ | |
| EMESTER: | TEN | 10 70 10 | _ |
| Course Code | Course Name | Hours | Grade |
| ETE511 | INDUSTRIAL TRAININIG-2 | 3 | A |
| ETE521 | MOBILE COMMUNICATIONS | 4 | A |
| ETE522 | VIDEO ENGINEERING & IMAGE PROCESSING | 3 | A |
| ETE523 | GRADUATION PROJECT -2 | 4 | A |
| | GPA = 4.00 CGPA = 3.88 | | |
| otes: 1.A | rabic is the medium of instruction. | | |
| The second second | =4.00, B+=3.50, B=3.00, C+=2,50, C=2.00, O+=1.50, D=1.00, E=0.00 points. | 1 | 7 |
| 76.76 | The state of the s | | MAN. |
|)) | | | PTTI |

Ust YOUSIF MAHMOUD ALI SIDAHMED Dr. SALA

TARIG ALI AHMED ABDULRAHMAN

Dean of The Faculty Secretary of Academic Affairs
Dr. SALAH ELDIN M. ELARABI Prof. Omer Hassan Mohamed Hassan

Genira

0 6 AUG 2017

AC-L-MIL AFFAIRS

Wad Medani P.O.Box 20 Tel/Fax : +249511842526 E-mail:secacadaffairs@uofg.edu.sd

Registration & Examination officer

و حمدتني ، ص ب 20 ت/ هاکس ، 249511842526 +